



PRODUCT CATALOGUE

TABLE OF **CONTENTS**

| CONTROLLER | 04 |
|---------------------------------------------------------------|---------------------------------|
| LED MOVING HEADS | . 06 |
| PIXEL MAPPING | .40 |
| THEATRE SPOTLIGHTS | . 44 |
| LED STANDARD PAR CANS | 48 |
| LED FLAT PAR CANS | . 72 |
| LED STUDIO PAR CANS | . 86 |
| LED OUTDOOR CANS | 106 |
| LED BARS | 126 |
| LASERS | |
| | 142 |
| LED STROBES | |
| | 148 |
| LED STROBES | 148 160 |
| LED LIGHT EFFECTS | 148 160 184 |
| LED STROBES LED LIGHT EFFECTS LED SCANNERS | 148 160 184 190 |
| LED STROBES LED LIGHT EFFECTS LED SCANNERS LED SETS | 148 160 184 190 |
| LED STROBES LED LIGHT EFFECTS LED SCANNERS LED SETS HAZER | 148 160 184 190 200 |







In just a short time, Cameo® has developed into a leading brand for professional lighting equipment.

Our product portfolio currently consists of over 100 innovative LED lighting products, lasers, and accessories for a wide variety of applications - ranging from small clubs to complex rigs at major events.

The future of Cameo® is full of plans and ideas for the development and production of sophisticated new products.

Using state of the art technology as well as energy-efficient and long-lasting LED and laser technology, we are working hard to implement the ideas and requirements of our users.

We look forward to receiving your feedback and wish you a lot of fun with the Cameo® catalogue!

Your Cameo® Team



In wenigen Jahren hat sich Cameo® zu einer bedeutenden Marke für professionelles Lichtequipment entwickelt.

Das Portfolio umfasst derzeit über 100 innovative LED-Lichtprodukte, Laser und Accessoires für die unterschiedlichsten Anwendungen – von kleinen Clubs bis hin zu komplexen Riggs auf Großveranstaltungen.

Die Zukunft von Cameo® ist voller Pläne und Ideen für die Weiterentwicklung und Herstellung ausgereifter Produktneuheiten. Unter dem Einsatz modernster Technologien sowie energieeffizienter und langlebiger LED-und Laser-Technik ist es das Ziel, die Ideen und Anforderungen unserer Nutzer umzusetzen.

Wir freuen uns auf Ihr Feedback und wünschen viel Spaß mit dem aktuellen Cameo® Katalog.

Ihr Cameo® Team



En muy pocos años, Cameo® se ha convertido en una marca reconocida en el sector de equipos profesionales de iluminación.

Nuestro catálogo incluye actualmente más de 100 innovadores productos de iluminación LED, láseres y accesorios para una amplia gama de aplicaciones, desde pequeños clubes hasta complejas instalaciones en grandes escenarios.

El futuro de Cameo® también viene repleto de proyectos e ideas para desarrollar y fabricar nuevos productos avanzados. Mediante el uso de las tecnologías más avanzadas, como los LED y láseres energéticamente eficientes y duraderos, tenemos como objetivo llevar a la práctica las ideas y demandas de nuestros usuarios.

Estaremos encantados de recibir sus sugerencias y esperamos que disfrute con nuestro catálogo actualizado de Cameo®.

El equipo de Cameo®



En quelques années seulement, Cameo® est devenue l'une des marques les plus appréciées dans le domaine des éclairages professionnels.

Le catalogue de la marque propose aujourd'hui plus de 100 produits innovants à LED, des lasers et des accessoires destinés aux applications les plus variées — des petits clubs aux installations ou concerts les plus complexes.

Cameo® est tourné vers l'avenir : une multitude de projets et d'idées en cours déboucheront sur de nouveaux développements et de nombreuses nouveautés en termes de produits.

En utilisant les technologies les plus modernes et en adoptant des sources lumineuses LED et laser, synonymes d'efficacité énergétique et de longue durée de vie, notre but est de créer les produits imaginés et réclamés par nos utilisateurs.

N'hésitez pas à nous faire part de vos remarques, idées ou besoins! Nous espérons que vous apprécierez notre Catalogue Cameo®.

Votre équipe Cameo®

www.cameolight.com

Cameo® is a brand of Adam Hall Group.









- USB to DMX interface with 512 DMX channels in Live mode
- Built-in flash memory for 256 DMX channels in Standalone mode
- ▶ User friendly and intuitive Cameo DMX lighting software package by Daslight running on Windows and Mac OSX for free download
- ▶ Software includes more than 15,000 fixture libraries, or create your own using the integrated ScanLibrary editor
- Create hundreds of amazing pixel and video effects plus moving head and scanner positions with the powerful XEEL engine
- Trigger scenes and control levels with a multi-touch screen, iPhone/iPad/ Android or MIDI/DMX controller
- Synchronize yout show with the BPM or pulse of the music via the included audio analyzer or MIDI clock
- Design your show and pre-render your lighting effects with the real-time 3D visualization tool

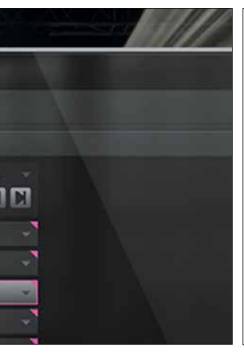








CONTROLLER









DVC 4

512-CHANNEL DMX INTERFACE AND CONTROL **SOFTWARE PACKAGE**

The Cameo DVC 4 lets you control any DMX compatible fixture from your computer and mac running the dedicated Cameo D 4 software. The plug-and-play interface provides 512 DMX channels in live mode and includes an internal memory for 256 channels in standalone mode. This allows you to copy your light show programming to the unit and run it without a computer. Featuring a mini-USB input and 3-pin DMX output the DVC 4 is powered from the computer's USB port. Three control buttons enable program selection and dimming in standalone mode which requires a standard 5V USB power adapter.

The free Cameo D 4 software package includes more than 15,000 fixture libraries and a Scan Library editor to create your own. It lets you map out individual fixture types, group them and compose master layouts in 2D view. Create, arrange and stack dynamic scenes, use the integrated Palettes to control your lights without the need to move faders, and generate hundreds of exciting effects with the XEEL Engine.

CLDVC4 Product number: Product type: USB to DMX Interface Live channels: 512 Stand Alone channels Full Cameo D 4 / full daslight DVC 4 Software Mode: Inputs: Mini USB Outputs: XLR 3-pin female

Memory: 20 K Dry contact ports: 8 USB Operating voltage:

Width: 78 mm Height: 27 mm 88 mm Accessories (included): USB to Mini USB cable

Weight: 0.2 kg



- ▶ LED Moving Matrix with infinite pan and tilt
- ► Two high-speed 3-phase motors
- ▶ 16-bit resolution and 3,600 Hz refresh rate
- ▶ 5 x 5 powerful 15 watt quad LED array
- ▶ Rich RGBW colors, subtle pastel shades, 3 natural whites
- ▶ 4 DMX modes, RDM capability and ArtNET compatible
- ▶ Ethernet switch with FDT bridging (failsafe data transfer)
- Automatic positioning and color temperature correction
- Single pixel control
- ▶ 20 Hz strobe and 4 dimming curves
- ▶ 3- and 5-pin DMX, Neutrik powerCON and RJ45 Ethernet connectors
- ► Silent-operation temperature controlled fan





















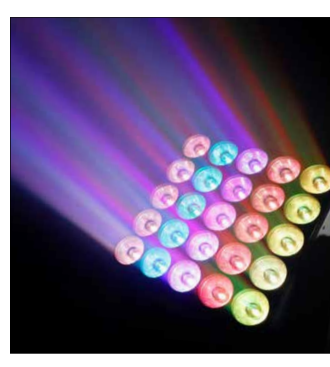












AURO MATRIX 500

5 X 5 LED MOVING MATRIX

Thoroughly professional and feature-packed, the Cameo Auro® Matrix 500 produces rich RGBW colour mixing and three temperatures of white with its 5 x 5 arrangement of 25 powerful 15 watt quad LEDs. Two high speed 3-phase motors enable infinite pan and tilt, 16-bit resolution provides ultra smooth rotation and dimming, and the fixture's 3,600 Hz refresh rate makes it a perfect choice for TV and video applications.

Product number: CLAM500 **LED Moving Lights** Product type: LED Moving Heads Type: Colour spectrum: **RGBW** Number of LEDs: 25 15 W LED type: Refresh rate: 3,600 Hz Dispersion: 7.7°, 4.7° DMX input: XLR 5-pin male, RJ45 Ethernet in (ArtNET), XLR 3-pin male DMX output: RJ45 Ethernet out (ArtNET), XLR 5-pin female, XLR 3-pin female DMX mode: 33-channel, 111-channel, 37-channel, 8-channel **DMX Functions:** Pan / tilt, auto programs, colour temperature correction, strobe, dimmer curve, RGBW, dimmer, colour macro, patterns, pan / tilt fine PAN / TILT movement: Unlimited High Speed Strobe: 0 - 20 Hz Standalone modes: Auto run +, -, value up, value down, mode, battery display Controls: Indicators: Colour LC display Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz Power consumption: 490 W Neutrik powerCon Power connector: Housing material: ABS plastic, metal Black Cabinet colour: Cooling: Convection Illuminance: 78,000 lx @ 1 m Luminous flux: 8.250 lm Width: 480 mm 585 mm Height: Depth: 261 mm Weight: 19 kg



- ▶ RDM-capable moving head with high-power single LED
- ▶ 200,000 lx @ 1 m, 4,470 lm
- ► High-speed 3-phase motors
- ▶ Motor focus, pan and tilt with 16-bit resolution
- Automatic positioning correction
- ▶ 2 color wheels, 12 colors, split colors, warm and cold white plus open
- ▶ 2 gobo wheels, 7 rotating, 9 fixed gobos plus open
- ▶ Frost filter
- Rotating 3, 5 and 8-facet prisms
- ▶ 0 20 Hz strobe
- ▶ Smooth 100 0% dimming with 4 selectable curves
- ▶ Temperature controlled low-noise fan
- ▶ 3 and 5-pin DMX and Neutrik powerCON inputs and outputs
- ▶ Battery powered 6-button display for offline configuration













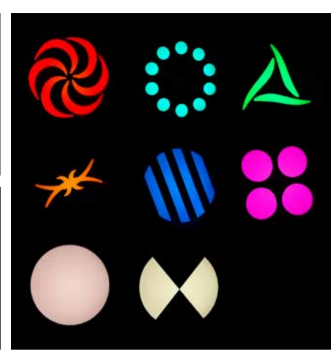












AURO SPOT 400

LED MOVING HEAD

Featuring 16-bit resolution and high speed 3-phase motors for 630° pan and 230° tilt, the Cameo Auro Spot 400 is a professional moving head with RDM capability and powerful, ultra bright single LED. The fixture sports 2 gobo wheels, rotating and fixed gobos, 2 color wheels and a choice of 3 rotating prisms enabling spectacular lighting and stunning effects with 12 intense colors, split colors and two temperatures of white.

Product number: CLAS400
Product type: LED Moving Light
Type: Moving Head
Colour spectrum: Cold white
Number of LEDs: 1

Colour temperature:9,300 KLED type:180 WRefresh rate:3,600 HzDispersion:12°Number of gobos:16

Gobo Size: Exterior Diameter: 22.9 mm - Motif: 19.5 mm

DMX input: XLR 5-pin male, XLR 3-pin male
DMX output: XLR 5-pin female, XLR 3-pin female
DMX mode: 5-channel, 27-channel, 19-channel

DMX Functions:

Gobo wheel, colour wheel, gobo shake, gobo rotation, stroboscope, frost, pan / tilt fine, focus, auto programs, 3 x prism, dimmer curves, dimmer, pan / tilt, motion macro

PAN movement: 540° / 630° TILT movement: 230°

Standalone modes: Master / slave mode, auto programs, static mode
Controls: -, down, battery display, up, +, mode, enter

Indicators: Colour LC display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz
Power consumption / Power connector: 290 W / Neutrik powerCon

Housing material: ABS, metal Cabinet colour: Black

Cooling: Temperature-controlled fan Illuminance: 200,000 lx @ 1 m

 Luminous flux:
 4,470 lm

 Width:
 405 mm

 Height:
 565 mm

 Depth:
 285 mm

 Weight:
 16 kg

Other features: 2 x omega mounting, 1m power cable with Neutrik powerCON connector



- ▶ RDM enabled moving head
- Luminous flux 4,900 lm
- ▶ High speed 3-phase motors
- ▶ 16-bit resolution
- Motor focus
- Automated positioning correction
- Battery powered display for offline configuration
- ▶ 8 intense colors, white and split colors
- ▶ 2 gobo wheels + open
- ▶ 6 rotating and 8 fixed gobos
- ▶ Rotating gobos replaceable with metal or glas gobos
- Rotating 3-facet prism
- ▶ Smooth dimming from 100 0% with 4 selectable curves
- ▶ 0 20 Hz strobe
- ► Temperature controlled low noise fan
- ▶ Professional connectivity with 3 and 5-pin DMX and Neutrik powerCON I/O













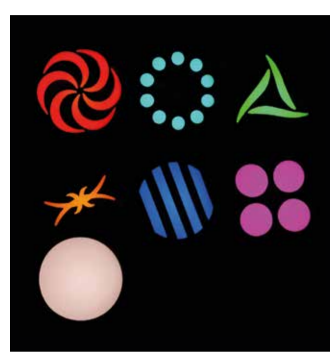












AUROSPOT 300

LED MOVING HEAD

The Cameo AuroSpot 300 is an RDM-capable ultra bright moving head with 16-bit resolution, 630° pan and 235° tilt movement and high speed 3-phase motors. It is powered by a single 180 watt LED and sports 8 intense colors plus white and split colors. A rotating 3-facet prism, 8 fixed and 6 replaceable rotating gobos provide a wide variety of awesome animated effects.

Product number: CLAS300

Product type: LED Moving Lights
Type: LED Moving Heads

Colour spectrum: Split colours, white, 8-channel multi colour

Number of LEDs:

 Colour temperature:
 9,300 K

 LED type:
 180 W

 Dispersion:
 12 - 16°

 Number of gobos:
 14

 Gobo Size:
 22.90 mm

DMX input: XLR 3-pin male, XLR 5-pin male

DMX output: XLR 5-pin female, XLR 3-pin female

DMX mode: 15-channel, 5-channel, 24-channel

DMX Functions: Dimmer curve, pan, gobo wheel, gobo shake, tilt, dimmer, auto programs

PAN movement: 630°
TILT movement: 235°
High Speed Strobe: 1 - 20 Hz

Standalone modes: Auto run, show, sound control
Controls: Value up, enter, mode, value down

Indicators: Colour LC display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 320 W
Power connector: Neutrik powerCon
Housing material: Plastic, metal

Cabinet colour: Black

Cooling: Temperature-controlled fan Illuminance: 28,500 lx @ 3 m, 10,250 lx @ 5 m

 Luminous flux:
 4,900 lm

 Width:
 285 mm

 Height:
 480 mm

 Depth:
 180 mm

 Weight:
 8.6 kg



- LED Moving Bar with infinite pan and tilt
- ► Two high-speed 3-phase motors
- ▶ 16-bit resolution and 3,600 Hz refresh rate
- ▶ 7 powerful 15 watt quad LEDs
- ▶ Rich RGBW colors, subtle pastel shades, 3 natural whites
- ▶ 4 DMX modes, RDM capability and ArtNET compatible
- ▶ Ethernet switch with FDT bridging (failsafe data transfer)
- Automatic positioning and color temperature correction
- Single pixel control
- ▶ 20 Hz strobe and 4 dimming curves
- ▶ 3- and 5-pin DMX, Neutrik powerCON and RJ45 connectors
- ▶ Battery powered 6-button display for offline setting





























CLABAR 100

LED MOVING BAR

Designed for exciting, highly creative lighting, the Cameo Auro® Bar 100 produces subtle to rich, saturated RGBW color mixes and three temperatures of white with a line of seven 15 watt quad LEDs. The all-professional moving light's features include two high speed 3-phase motors for infinite pan and tilt, 16-bit resolution for ultra smooth motion and dimming, and with a 3,600 Hz refresh rate it is ideal for TV and video applications.

Product number: CLABAR100
Product type: LED Moving Lights
Type: LED Moving Heads

 Colour spectrum:
 RGBW

 Number of LEDs:
 7

 LED type:
 15 W

 Refresh rate:
 3,600 Hz

 Dispersion:
 4°

DMX input: RJ45 Ethernet In (ArtNET), XLR 3-pin male, XLR 5-pin male
DMX output: XLR 5-pin female, XLR 3-pin female, RJ45 Ethernet Out (ArtNET)

DMX mode: 39-channel, 29-channel, 19-channel

DMX Functions: RGBW, auto programs, colour macro, dimmer, dimmer curve, strobe, pan / tilt, colour temperature correction, pan / tilt fine, patterns

PAN movement: Unlimited

TILT movement: Unlimited
High Speed Strobe: 0 - 20 Hz
Standalone modes: Auto run

Controls: Value up, Value down, mode, battery display, enter, -, +

Indicators: Colour LC display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 140 W

Power connector:
Housing material:
Cabinet colour:
Black
Cooling:
Convection
Illuminance:
Luminous flux:
Width:
For mm
Height:
Black
Convection
Black
B

 Width:
 570 mm

 Height:
 260 mm

 Depth:
 195 mm

 Weight:
 9.5 kg



- ▶ 130,000 lx @ 1 m
- ► High-speed 3-phase motors

RDM-enabled moving head

- ▶ 16-bit resolution
- Motor focus
- Automated positioning correction
- Battery powered display for offline operation
- ▶ 8 intense colours, white and split colours
- ▶ 6 gobos + open
- ▶ All gobos replaceable with metal or glass gobos
- Rotating 3-facet prism
- ▶ Smooth dimming from 100 0% with 4 selectable curves
- ▶ 0 20 Hz strobe
- ► Temperature-controlled low-noise fan
- ▶ Professional connectivity with 3- and 5-pin DMX and Neutrik powerCON I/O













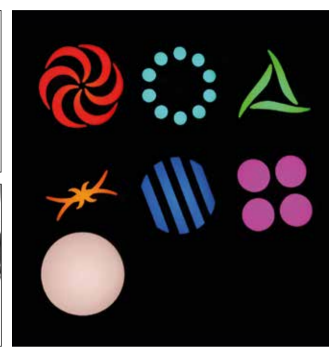












AUROSPOT 200

LED MOVING HEAD

The Cameo AuroSpot 200 is an RDM-enabled ultra-bright moving head with 16-bit resolution, 630° pan and 235° tilt movement and high-speed 3-phase motors. It is powered by a single 100 W LED and sports eight intense colours plus white and split colours, six replaceable gobos and a rotating 3-facet prism for awesome effects. The AuroSpot 200 features 5-channel, 13-channel, 22-channel DMX control modes, auto run programmes and sound activation as well as master, slave and standalone capabilities. Functions include a choice of four smooth dimming curves, shake effects and a 0 - 20 Hz cycle strobe.

Product number: CLAS200
Product type: LED moving light
Type: Moving head

Colour spectrum: 8-channel multi colour, white, split-colours

Number of LEDs:

 Colour temperature:
 10,000 K

 LED type:
 100 W

 Dispersion:
 12°

 Number of gobos:
 6 + open

Gobo size: Outer diameter 22.90 mm, image diameter: 19.50 mm

DMX input: XLR 5-pol male, XLR 3-pol male
DMX output: XLR 5-pol female, XLR 3-pol female
DMX mode: 22-channel, 13-channel, 5-channel

DMX functions: Pan, tilt, dimmer, colour wheel, focus, gobo wheel, gobo shake, prism, auto programs,

dimmer curve, macros

Pan movement: 630°
Tilt movement: 235°
High-speed strobe: <1 Hz - 20 Hz

Standalone modes: Auto run, show, sound control

Controls: Mode, enter, - , + Indicators: Colour LC display

Operating voltage: 100 V AC - 240 V AC, 50 / 60 Hz

Power consumption: 220 W

Power connector: Neutrik powerCON input / output

Housing material: ABS plastic, metal

Cooling: Silent, temperature-controlled fan

Luminous flux: 3,250 lm Illuminance: 130,000 lx @ 1 m

Dimensions (W x H x D): 285 x 480 x 180 mm (excluding mounting bracket)



- High speed 3-phase motors
- 16-bit resolution
- **Motor Focus**
- Automated positioning correction
- Battery powered display for offline operation
- 8 intense colours, white and split colours
- 6 gobos + open
- All gobos replaceable with metal or glass gobos
- Rotating 3-facet prism
- Smooth dimming from 100 0% with 4 selectable curves
- 0 20 Hz strobe
- Temperature-controlled low-noise fan
- Professional connectivity with 3 and 5-pin DMX and Neutrik powerCON I/O









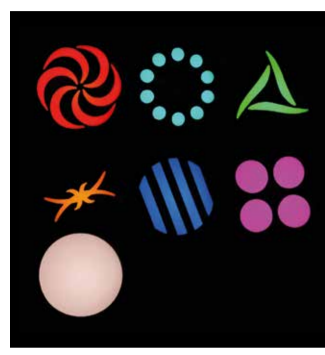












AUROSPOT 100

LED MOVING HEAD

The Cameo AuroSpot 100 is an RDM-enabled ultra-bright moving head with 16-bit resolution, 630° pan and 235° tilt movement and high-speed 3-phase motors. It is powered by a single 60 W LED and sports eight intense colours plus white and split colours, six replaceable gobos and a rotating 3-facet prism for awesome effects. The AuroSpot 100 features 5-channel, 13-channel, 22-channel DMX control modes, auto run programmes and sound activation as well as master, slave and standalone capabilities. Functions include a choice of four smooth dimming curves, shake effects and a 0 - 20 Hz cycle strobe.

Product number: CLAS100
Product type: LED moving light
Type: Moving head

Colour spectrum: 8-channel multi colour, white, split-colours

Number of LEDs: 1
Colour temperature: 10,000 K
LED type: 60 W

LED type: 60 W
Dispersion: 12°
Number of gobos: 6 + open

Gobo size: Outer diameter 22.90 mm, image diameter: 19.50 mm

DMX input: XLR 5-pol male, XLR 3-pol male
DMX output: XLR 5-pol female, XLR 3-pol female
DMX mode: 22-channel, 13-channel, 5-channel

DMX functions: Pan, tilt, dimmer, colour wheel, focus, gobo wheel, gobo shake, prism,

auto programme, dimmer curve, macros

Pan movement: 630°
Tilt movement: 235°
High-speed strobe: <1 Hz - 20 Hz

High-speed strobe: <1 Hz - 20 Hz
Standalone modes: Auto run, show, sound control

Controls: Mode, enter, - , + Indicators: Colour LC display

Operating voltage: 100 V AC - 240 V AC, 50 / 60 Hz

Power consumption: 175 W

Power connector: Neutrik powerCON input / output

Housing material: ABS plastic, metal

Cooling: Silent, temperature-controlled fan

Luminous flux: 2,100 lm Illuminance: 90,000 lx @ 1 m

Dimensions (W x H x D): 285 x 480 x 180 mm (excluding mounting bracket)



- Single pixel control for effective pixel-mapping effects
- ▶ 2 high-speed engines for precise, high-speed and unlimited pan and tilt movements
- Effective automated operating modes
- Programmable standalone scenes
- Professional 3- and 5-pin DMX sockets and Neutrik powerCon mains connector
- ▶ With a 3,600 Hz refresh rate, it is ideal for TV and video applications
- RDM-enabled
- 4 selectable dimming curves
- Colour temperature correction
- 3 temperatures of white: warm white, white, cool white

































AUROBEAM 150

7 X 15 W RGBW LED UNLIMITED MOVING HEAD

The Cameo AuroBeam 150 is an ultra-fast moving head with unlimited pan and tilt movement, 16-bit resolution and a 3,600 Hz refresh rate. Seven 15 W quad RGBW LEDs produce rich colours, fresh pastel colours and vibrant shades of white with a 12° beam angle and a light intensity of 50,000 lux; the single pixel control ensures impressive pixel-mapping effects. The professional features of the AuroBeam 150 include a low-noise temperature-controlled fan, powerCON mains connectors from Neutrik and 3- and 5-pin inputs and outputs for the DMX signal. It can be operated fully automatically with programmable scenes or music, or used in standalone, master or slave mode; when using DMX. Five-channel, 11-channel, 19-channel and 41-channel control modes are available, featuring among others dimmer and strobe functions.

Product number: CLABEAM150 Product type: LED moving light Moving head Type: RGBW Colour range: Number of LEDs: 15 W LED type: Refresh rate: 3,600 Hz Dispersion: DMX input: XLR 3-pin male, XLR 5-pin male

DMX output: XLR 3-pin female, XLR 5-pin female
DMX mode: 11-channel, 5-channel, 19-channel, 41-channel

DMX functions: Strobe, single pixel control, pan / tilt, dimmer

Pan movement: Unlimited
Tilt movement: Unlimited
High-speed strobe: >30 Hz

Standalone modes:

Controls:

Indicators:

Auto run, sound control, show

Mode, enter, value up, value down, +, Colour LC display

Power supply: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 130 \

Power connector: Neutrik powerCON input / output

Housing material: ABS/metal Housing colour: Black

Type of cooling: Silent, temperature-controlled fan

Illuminance: 50,000 lx @ 1 m

Dimensions (W x H x D): 375 x 260 x 180 mm (excluding mounting bracket)



- ▶ Ultra-bright 60 W Osram RGBW LED for saturated primary colors, subtle pastel hues and natural shades of white
- ▶ Individually controllable 4-segment RGB LED surround with single pixel control
- 2 high-speed motors for ultra-fast continuous pan and tilt
- Fantastic automated modes
- ▶ Flicker-free performance for motion picture and TV applications
- ▶ 4 selectable dimming curves
- Color temperature correction
- ▶ 3 DMX modes and standalone, master or slave operation
- ▶ 2.5" TFT display and touch panel for intuitive configuration
- Omega mounting bracket included

























MOVOBEAM 100

UNLIMITED ROTATION BEAM MOVING HEAD WITH LED RING

The Movobeam 100 is a powerful ultra-fast moving head delivering a narrow and defined 6° beam. A central high-performance 60 watt Osram LED produces rich RGBW mixes with saturated primary colors, subtle pastel hues and natural shades of white. It is surrounded by an RGB LED ring with 4 individually controllable segments to enable a multitude of spectacular beam effects. With its 3,000 Hz refresh rate the fixture is perfect for motion picture and TV applications.

Product number: Product type: LED Moving Head

Colour spectrum: **RGBW** Number of LEDs:

LED type: 60 W OSRAM (approx. 50,000 operating hours)

Refresh rate: 3.000 Hz

Dispersion: Beam Angle: 5.5° / Field Angle: 8.5°

DMX Input: XLR 3-Pol male DMX Output: XLR 3-Pol female

DMX mode: 4-Channel, 15-Channel, 36-Channel

PAN movement: Unlimited TILT movement: Unlimited

DMX Functions:

Pan, pan fine, pan unlimited rotation, tilt, tilt fine, tilt unlimited rotation, dimmer, dimmer fine, strobe, RGBW, colour macros, colour jumping, colour fading, CTC, auto program, pan / tilt macros, dimmer curves, pan /tilt speed (auto programs / pan & tilt macros) device settings, dimmer colour ring, strobe colour ring, RGB ring 1-4, colour ring macro, colour ring macro speed

Standalone modes: Auto mode, static mode Controls: Mode, enter, value down, value up

6.2 kg

Indicators: 2.5" TFT Display

Operating voltage: 100 - 240 V AC / 50 - 60 Hz

Power consumption: 130 W

Power connector: Blue and white power I/O

Housing material: ABS plastic, metal

Cooling: Fan Illuminance Lux @ 1m: 157,700 lux 1,480 lm Luminous flux: Width: 210 mm Height: 299 mm Length: 210 mm

Weight:



- Miniature moving head with unlimited pan and 230° tilt
- ▶ 30 W Cree RGBW LED
- ► Tightly focused 4° beam
- ▶ 8 show presets
- 3 modes of DMX control plus master, slave and standalone applications
- Automatic and sound activation modes
- Inverse pan and tilt mode
- ▶ 4-button display for intuitive operation
- ▶ IR remote control included
- Omega bracket for easy mounting





























NANOBEAM 300

1 X 30 W CREE LED **RGBW MINI MOVING HEAD** WITH UNLIMITED PAN INCL. IR-REMOTE

The Cameo NanoBeam 300 is a miniature moving head equipped with a single 30 watt 4-in-1 Cree LED for colourful RGBW mixes. It features unlimited pan, 230° of tilt movement and a tightly focused 4° beam width. For amazing effects, a selectable inversion mode rotates the moving head in opposite directions when two NanoBeam 300 are used in tandem.

Product number: CLNB300
Product type: LED Moving Lights
Type: LED Moving Effects
Colour spectrum: RGBW

Colour spectrum: RGBW Number of LEDs: 1 x 4

LED type: 30 W CREE (approx. 50,000 operating hours)

Dispersion: 4'

DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 11-channel, 13-channel, 7-channel

DMX mode: 11-cnannel, 13-cnannel

Colours, dimmer, motor speed, pan / tilt, pan / tilt fine, auto programs, sound programs, strobe

PAN movement: Unlimited

TILT movement: 230°

Standalone modes: Auto programs, sound programs
Controls: Enter, value up, value down, mode

Indicators: LC display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 70 W

Power connector: IEC power connector male

Housing material: Metal, ABS plastic

Cabinet colour: Black
Cooling: Fan

Illuminance: W= 72,000 lx @ 1 m, R= 27,500 lx @ 1 m, G= 59,000 lx @ 1 m, B=17,000 lx @ 1 m

 Width:
 175 mm

 Height:
 275 mm

 Depth:
 145 mm

 Weight:
 3 kg



- Miniature moving head wash light
- ▶ Unlimited pan and 180° tilt
- ▶ 4 x 10 W Cree RGBW LEDs with single pixel control
- ▶ 8 show presets
- ▶ 4 modes of DMX control plus master, slave and standalone applications
- Automatic and sound activation modes
- Inverse pan and tilt mode
- ▶ 4-button display for intuitive operation
- ▶ IR remote control included
- Omega bracket for easy mounting















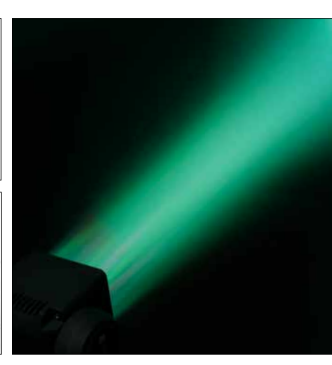












NANOWASH 400

4 X 10 W CREE RGBW LED **MINI WASH MOVING HEAD**WITH SINGLE PIXEL CONTROL AND UNLIMITED PAN INCL. IR-REMOTE

The Cameo NanoWash 400 is a miniature moving head that creates impressive colour washes with rich, saturated tints, subtle pastel hues and lucent shades of white. The fixture is equipped with 4 long-life 10 watt Cree RGBW LEDs and features unlimited pan and 180° of tilt. The single pixel control and switchable inversion mode which rotates the moving head in opposite directions when two units are used in tandem generate amazing visual effects.

Product number: CLNW400
Product type: LED Moving Lights
Type: LED Moving Effects
Colour spectrum: RGBW

Colour spectrum: RGBW Number of LEDs: 4 x 4

LED type: 4 x 10 W CREE (approx. 50,000 operating hours)

DMX input: XLR 3-pin male DMX output: XLR 3-pin female

DMX mode: 26-channel, 9-channel, 14-channel, 8-channel

DMX Functions: Colours, auto programs, motor speed, pan / tilt, pan / tilt fine, sound programs, strobe, dimmer

PAN movement: Unlimited TILT movement: 180°

TILT movement: 180°
Standalone modes: Sound programs, auto programs
Controls: Enter, mode, value down, value up

Indicators: LC display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 90 W

Power connector: IEC power connector male Housing material: ABS plastic, metal

Cabinet colour: Black

Illuminance: R= 5,500 lx @ 1 m, W= 14,500 lx @ 1 m, total 23,300 lx @ 1 m, G= 8,000 lx @ 1 m,

B= 1,300 lx @ 1 m

 Width:
 175 mm

 Height:
 232 mm

 Depth:
 148 mm

 Weight:
 3 kg



- ▶ Miniature moving head with single 12 W Cree LED
- ▶ 540°x 230° pan and tilt
- ▶ 7 colours + white
- ▶ 7 gobos + open
- ▶ 7 lightshow presets
- Dimmer and strobe effects
- ▶ 3 DMX modes plus infrared handset, standalone, master and slave operation
- ▶ 4 function keys + display for manual control
- ▶ Built-in microphone for sound control
- ▶ IR remote control included
- Comes with omega bracket for multiple mounting options













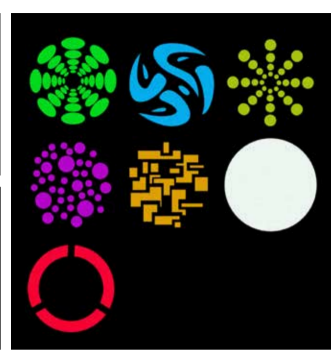












NANOSPOT 120

LED MINI MOVING HEAD 12 W WITH IR REMOTE CONTROL

The Cameo NanoSpot 120 is a miniature moving head with 540° pan and 230° tilt that is powered by a single 12 W Cree LED. It sports a color wheel with red, orange, yellow, green, blue, cyan and purple filters, seven attractive gobos plus seven stunning lightshow presets. The NanoSpot 120 includes all the features of larger moving head models such as three DMX modes, an integrated microphone for sound activation as well as master, slave and standalone operation. Setting is easy and intuitive via the bright 4-button display.

CLNS120 Product number: Product type: LED moving head Type: Spot

Colour spectrum: White Number of LEDs: LED type: 12 W Cree 13° Dispersion:

DMX input: XLR 3-pin male, DMX output: XLR 5-pin female,

5-channel, 9-channel, 11-channel DMX mode:

Pan / tilt fine, pan / tilt, motor speed, colour wheel, gobo wheel, dimmer, strobe, auto mode, sound mode DMX functions:

Pan movement: 540° Tilt movement: 230°

Standalone modes: Auto run, sound control

Controls: Mode, value down, enter, value up, -, +

Indicators: LED display

100 V AC - 240 V AC, 50 - 60 Hz Operating voltage:

Power consumption:

Power connector: IEC power input / output Housing material: Metal, ABS plastic

Cooling:

Illuminance: 14,000 lx @ 1 m Dimensions (W x H x D): 159 x 265 x 147 mm



- Compact system with 6 ultra fast moving lights
- ► Each light with individually controllable 270° tilt
- ▶ 10W high-power Cree RGBW LEDs
- ▶ 5 DMX modes, sound activation and automatic operation
- ▶ 16 exciting auto-run programs
- ▶ 3-pin DMX and IEC power I/O for easy daisy chaining
- Omega mounting bracket included

























HYDRABEAM 600 RGBW

LIGHTING SET WITH 6 X 10 W CREE RGBW QUAD LED **MOVING HEADS**

The Cameo HydraBeam 600 RGBW combines 6 ultra fast moving lights in a single compact fixture. Projecting crisp, extremely focused beams with an angle of 4.5°, they are equipped with bright, powerful 10W quad LEDs by Cree. Each light is individually controllable for totally independent 270° tilt movement. The HydraBeam 600 RGBW features 5 modes of DMX control, sound activation and automatic operation with exciting built-in programs. It includes a high-speed strobe function that fires more than 20intense flashes per second and master, slave and standalone capability. The solid compound construction integrates a quiet low-noise fan that keeps the HydraBeam 600 extremely cool and a 4-button display for intuitive, user-friendly configuration.

Product number: CLHB600RGBW
Product type: LED Moving Lights
Type: LED Moving Effects

 Colour spectrum:
 RGBW

 Number of LEDs:
 6

 LED type:
 10 W Cree

 Dispersion:
 4.5°

 DMX input:
 XLR 3-pin male

 DMX output:
 XLR 3-pin female

DMX mode: 6-channel, 10-channel, 11-channel, 32-channel, 60-channel

DMX Functions: TILT, colour change, Dimmer, strobe

Standalone modes: Auto run, sound control

Controls: Value Up, mode, Value Down, Enter Indicators: LED Display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz Power consumption: 120 W

Power connector: IEC power connector male, IEC power connector female

Housing material: Metal, ABS plastic

Cabinet colour: Black
Cooling: Low-noise fan

Illuminance: Blue: 4,200 lx @ 1 m, red: 10,000 lx @ 1 m, green: 22,000 lx @ 1 m, white: 36,000 lx @ 1 m

 Width:
 400 mm

 Height:
 220 mm

 Depth:
 240 mm

 Weight:
 5.5 kg



- ▶ Bar with 4 ultra-fast moving heads
- ▶ Each moving head can be controlled individually
- ▶ Powerful 10 W Cree RGBW quad LEDs
- Universal mounting options
- 2 Omega brackets and a removable tripod flange included
- ▶ 16 effective automated operating modes
- Simple operation using the four buttons and LED display





























HYDRABEAM 400 RGBW

LIGHTING SET WITH 4 ULTRA-FAST 10 W CREE RGBW QUAD LED **MOVING HEADS**

The Cameo HydraBeam 400 RGBW is a bar with four ultra-fast moving heads that can be controlled independently. They are equipped with high-intensity, 10 W quad LEDs made by the leading manufacturer Cree, providing a narrow 4.5° beam angle. The moving heads swivel by up to 540° horizontally and by up to 270° vertically, and are cooled by an extremely low-noise fan. The HydraBeam 400 can be controlled in the DMX modes with 6-channel, 10-channel, 19-channel and 32-channel, and be can used as a master, slave or standalone. The built-in microphone allows an external sound control. Sixteen automated programmes provide lively movement patterns: the strobe function will produce up to 30 flashes per second.

Product number: CLHB400RGBW Product type: LED moving light Moving head Type: Colour spectrum: RGBW Number of LEDs: 10 W Cree LED type: Dispersion: 4.5° XLR 3-pin male DMX input: DMX output: XLR 3-pin female

DMX mode: 6-channel, 32-channel, 19-channel, 10-channel DMX functions: Dimmer, pan, tilt, strobe, colour change

Pan movement: 270° Tilt movement: High-speed strobe: >30 Hz

Auto run, sound control Standalone modes:

Controls: Mode, enter, value up, value down Indicators: LED display

100 V AC - 240 V AC, 50 - 60 Hz Operating voltage:

Power consumption: 100 W

IEC power connector male Power connector: metal, ABS plastic Housing material: Housing colour: black

Type of cooling: low-noise fan

Green: 19,000 lx @ 1 m, red: 10,670 lx @ 1 m, white: 27,600 lx @ 1 m, blue: 3,710 lx @ 1 m Illuminance:

Dimensions (W x H x D): 810 x 250 x 130 mm (excluding mounting bracket)



- 4 ultra-fast and individually controllable moving heads
- ▶ Powerful ultra-bright 10 W LUMIEngin LEDs
- Universal mounting options
- ▶ 2 Omega brackets and a removable tripod flange included
- ▶ 16 effective automated operating modes
- ► Simple operation using the four buttons and LED display



























HYDRABEAM 400 W

LIGHTING SET WITH 4 ULTRA-FAST 10 W LUMI-ENGIN LED MOVING HEADS

The Cameo HydraBeam 400 White is a bar with four ultra-fast moving heads that can be controlled independently. They are equipped with high-intensity, white, 10 W Lumi-Engin LEDs, providing a narrow 4.5° beam angle and 84.000 lux of light intensity. The moving heads swivel by up to 540° horizontally and by up to 270° vertically. and are cooled by an extremely low-noise fan. The HydraBeam 400 can be controlled in the DMX modes with 6-channel, 10-channel, 15-channel and 28-channel, and be can used as a master, slave or standalone. The built-in microphone allows an external sound control. Sixteen automated programmes provide lively movement patterns; the strobe function will produce up to 30 flashes per second.

Product number: CLHB400W Product type: LED moving light Type: Moving head Colour range: White Number of LEDs 4 LED type: 10 W Dispersion: 4.5°

XLR 3-pin male DMX input: DMX output: XLR 3-pin female

15-channel, 10-channel, 6-channel, 28-channel DMX mode:

DMX functions: Pan, tilt, strobe, dimmer, colour change

Pan movement: 540° Tilt movement: 270° High-speed strobe >30 Hz

Standalone modes: Auto run, sound control

Controls: Mode, enter, value up, value down Indicators: LED display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz Power consumption 100 W

Power connector: IEC power connector male

Housing material: Metal, ABS plastic Housing colour: Black Type of cooling: Low-noise fan

Illuminance: 84,000 lx @ 1 m Dimensions (W x H x D): 810 x 250 x 130 mm



- ▶ Triangular moving head fixture
- ▶ 3 individually controllable ultra-fast heads
- ▶ 10 W high-power Cree RGBW quad LEDs
- Universal mounting options
- Omega bracket and detachable pole mount included
- ▶ 16 effective automated operating modes
- ▶ 5 DMX modes
- ▶ 4 button LED display for easy manual control

















LED MOVING HEADS









HYDRABEAM 300 RGBW

LIGHTING SYSTEM WITH 3 ULTRA-FAST 10 W CREE RGBW QUAD LED MOVING HEADS

The Cameo HydraBeam 300 RGBW combines three ultra-fast, individually controllable moving heads with 540° pan and 270° tilt in a single triangular fixture. They are equipped with high-power 10 W guad LEDs by Cree providing a beam width of 4.5° each. A low-noise fan keeps the fixture cool. The HydraBeam 300 RGBW features five modes of DMX control plus sound activation. It can be used as standalone, master or slave and includes 16 automated operating modes, the strobe function fires up to 30 flashes per second.

CLHB300RGBW Product number: Product type: LED moving light Moving head Type: Colour spectrum: **RGBW** Number of LEDs: 3 10 W LED type: Dispersion: 4.5° XLR 3-pin male DMX input:

DMX output: XLR 3-pin female

36-channel, 26-channel, 16-channel, 10-channel, 6-channel DMX mode:

DMX functions: Pan, tilt, strobe, colour change, dimmer, pan

540° Pan movement: Tilt movement: 270° High-speed strobe: > 30 Hz

Standalone modes: Sound control, auto run

Controls: Mode, value up, value down, enter

Indicators: LED display

100 V AC - 240 V AC, 50 - 60 Hz Operating voltage:

60 W Power consumption:

Illuminance:

Power connector: IEC power connector male Metal, ABS plastic Housing material: Cooling: Low-noise fan

Red: 9,600 lx @ 1 m, green: 22,400 lx @ 1 m, blue: 4,650 lx @ 1 m, white: 31,000 lx @ 1 m

Dimensions (W x H x D): 380 x 240 x 380 mm (excluding mounting bracket)



- ▶ Triangular moving head fixture
- ▶ 3 individually controllable ultra-fast heads
- ▶ Ultra-bright white 10 W Lumi-Engin LEDs
- Universal mounting options
- Omega bracket and detachable pole mount included
- ▶ 16 effective automated operating modes
- ▶ 5 DMX modes
- ▶ 4 button LED display for easy manual control













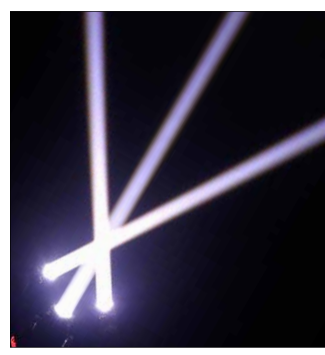


LED MOVING HEADS









HYDRABEAM 300 W

LIGHTING SYSTEM WITH 3 ULTRA-FAST 10 W LUMI-ENGIN LED **MOVING HEADS**

The Cameo HydraBeam 300 W combines three ultra-fast, individually controllable moving heads with 540° pan and 270° tilt in a single triangular fixture. They are equipped with ultra-bright white 10 W Lumi-Engin LEDs providing a beam width of 4.5° each and a total of 92,000 lx. A low-noise fan keeps the fixture cool. The HydraBeam 300 W features 5 modes of DMX control plus sound activation. It can be used as standalone, master or slave and includes 16 automated operating modes, the strobe function fires more up to 30 flashes per second. The rugged black construction of steel and ABS sports a backlit display with four buttons for easy manual control. The Cameo HydraBeam 300 W operates on 100 – 240 V AC and comes with an omega bracket and detachable pole mount for universal mounting options.

Product number: CLHB300W LED moving light Product type: Type: Moving head Colour spectrum: White Number of LEDs: 3 LED type: 10 W Dispersion: 4.5° XLR 3-pin male DMX input: DMX output: XLR 3-pin female

DMX mode: 27-channel, 12-channel, 10-channel, 6-channel

DMX functions: Pan, tilt, strobe, colour change, dimmer

Pan movement: 540°
Tilt movement: 270°
High-speed strobe: > 30 Hz

Standalone modes: Sound control, auto run

Controls: Mode, value up, value down, enter

Indicators: LED display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 60 W

Power connector: IEC power connector male
Housing material: Metal, ABS plastic
Cooling: Low-noise fan
Illuminance: 92,000 lx @ 1 m

Dimensions (W x H x D): 380 x 240 x 380 mm (excluding mounting bracket)



- ► Compact ultra-fast moving head
- ▶ Powerful 10W Cree RGBW LED
- ▶ 5 modes of DMX control
- Standalone, master and slave capability
- ▶ 4 effective automated operating modes
- ▶ Built-in microphone for sound activation
- 4-button LED display for easy menu navigation and setting

















LED MOVING HEADS













HYDRABEAM 100 RGBW

LIGHTING SYSTEM WITH 1 ULTRA-FAST 10 W CREE RGBW QUAD LED **MOVING HEADS**

The Cameo HydraBeam 100 RGBW is an ultra-fast, compact moving head with 540° pan, 270° tilt and 4.5° beam width powered by a bright 10 watt 4-in-1 Cree LED. The fixture features 5 modes of DMX control, a built-in microphone for sound activation and 4 automated operating modes. It includes standalone, master and slave capability along with dimmer and high-speed strobe functions. A 4-button display enables easy menu navigation and setting. The rugged construction of steel and ABS sports a low-noise fan for cool and quiet operation, 3-pin DMX connectors and an IEC mains inlet. The HydraBeam 100 RGBW runs on 100-240 volts AC and weighs in under 2 kg.

Product number: CLHB100RGBW
Product type: LED Moving Lights
Type: LED Moving Effects

 Colour spectrum:
 RGBW

 Number of LEDs:
 1

 LED type:
 10 W

 Dispersion:
 4.5°

 DMX input:
 XLR 3-pin male

 DMX output:
 XLR 3-pin female

DMX mode: 12-channel, 14-channel, 3-channel, 6-channel, 9-channel

DMX Functions: Strobe, PAN, Dimmer, colour change, TILT

PAN movement: 540°
TILT movement: 270°
High Speed Strobe: 20Hz

Standalone modes: Auto programs, sound programs
Controls: Value Up, Value Down, mode, Enter

Indicators: LED Display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz Power consumption: 20 W

Power connector: IEC power connector male Housing material: ABS plastic, metal

Cabinet colour: Black
Cooling: Low-noise fan

Illuminance: Red: 7,000 lx @ 1 m, blue: 4,100 lx @ 1 m, white: 32,500 lx @ 1 m, green: 27,000 lx @ 1 m

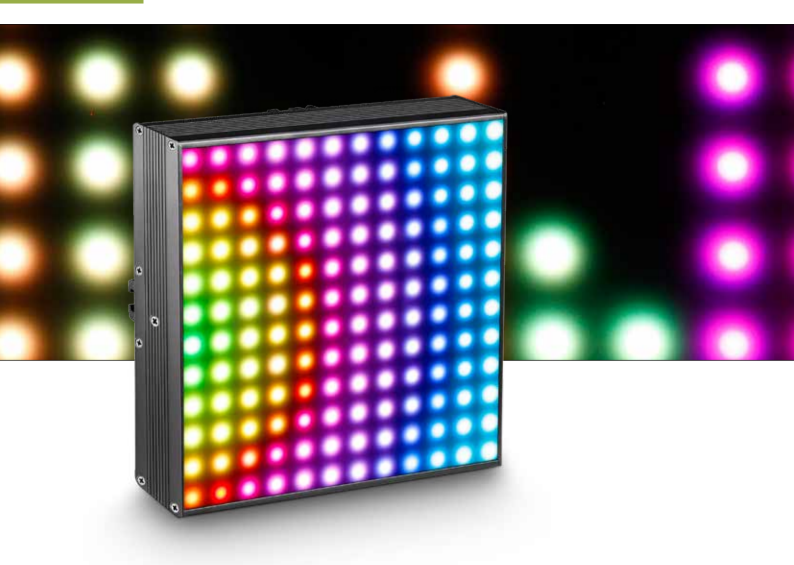
 Width:
 100 mm

 Height:
 240 mm

 Depth:
 160 mm

 Weight:
 1 kg

41



- ▶ 144 tri-colour SMD 5050 LEDs for excellent colour rendering
- ▶ 25 mm pixel pitch and wide 120° viewing angle
- Intuitive pixel mapping and video
- ▶ Easy control and auto-configuration using ArKaos Kling-Net
- Art-Net 3 compliant, 2 DMX and standalone modes
- ▶ 3,400 Hz refresh rate for flicker-free performance
- ▶ Convection cooling for noiseless operation
- ▶ Anodized aluminium housing with safety eye
- ▶ Hardware linking system for seamless tile combinations
- ▶ Includes clear, frost, milk and black LED cover plates, power cord and adjustable mounting bracket















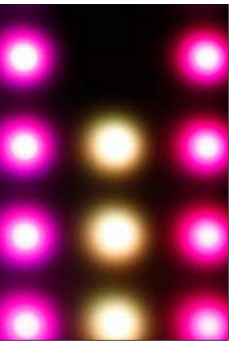








PIXEL MAPPING









KLING TILE 144

LED **PIXEL PANEL**

The Kling® Tile 144 is a square video and pixel mapping panel with 144 tri-colour SMD 5050 LEDs in a 1 2×12 array, 25 millimeter pixel pitch and wide 120° viewing angle. It provides superb RGB colour rendering, flicker-free performance with a 3,400 Hz refresh rate and includes four interchangeable LED cover plates (clear, frost, milk and black). The Kling® Tile is automatically configured and easily controlled using the ArKaos Kling-Net protocol. It is Art-Net 3 compliant and sports 8-channel and 432-channel DMX modes with single pixel control, strobe and dimming functions plus automated standalone modes.

Product number: CLKLINGT144
Product type: LED Lighting Effects
Type: LED Effect Lights

Colour spectrum: **RGB** Number of LEDs: 144 5050 SMD LED type: Dispersion: 120° 3,400 Hz Refresh rate: DMX input: XLR 3-pin male DMX output: XLR 3-pin female 432-channel, 8-channel DMX mode:

DMX Functions: Strobe, single pixel control, auto programs, colour macro, dimmer, RGB

Standalone modes: Auto programs, static colour

Controls: Value up, value down, mode, Enter
Indicators: I C display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Device consumentian.

Power consumption: 65 W

Power connector:

Blue and white power I/O

Housing material: Aluminium
Cooling: Convection
Cabinet colour: Black

Dimensions without mounting bracket

 Width:
 300 mm

 Height:
 300 mm

 Depth:
 117 mm

 Weight:
 3.1 kg

Accessories (included): CAT6 Cable 1.5 m, incl. installation material



- ▶ 5 x 5 LED Matrix Panel with single pixel control
- ▶ 25 x 3 W warm white LEDs
- ▶ 4 DMX modes, sound activation
- ▶ Master, slave and standalone capability
- ▶ Blinder, chase and strobe effects
- ▶ Alphabetic character and numeral mapping
- ▶ 4 selectable dimming curves
- ▶ Noiseless and flicker-free operation
- Ultra flat enclosure
- ▶ Even more impressive in multiples

















PIXEL MAPPING









MATRIX PANEL 3 WW

5 X 5 LED MATRIX PANEL WITH SINGLE PIXEL CONTROL

With a 5 x 5 array of warm white 3 watt LEDs and flicker-free performance the Cameo Matrix Panel creates exciting blinder, chase and strobe effects. Featuring powerful single pixel control it is the perfect choice for mapping alphabetic characters, numerals and complete messages. Recessed latches on all sides enable connecting multiple panels for large, impressive backdrops.

Product number: CLMP3WW **LED Lighting Effects** Product type: LED Effect Lights Type: Colour spectrum: Warm white 3,300 K Colour temperature: Number of LEDs: 3 W Single LED LED type: 40° Dispersion: Refresh rate: 3,400 Hz DMX input: XLR 3-pin male

DMX output: XLR 3-pin female
DMX mode: 5-channel, 2-channel, 10-channel, 28-channel

DMX Functions: Sound programs, stroboscope, auto programs, dimmer fine, master dimmer

Standalone modes: Music control, master / slave mode

Controls: Enter, mode, up, down Indicators: 4-digit LED display

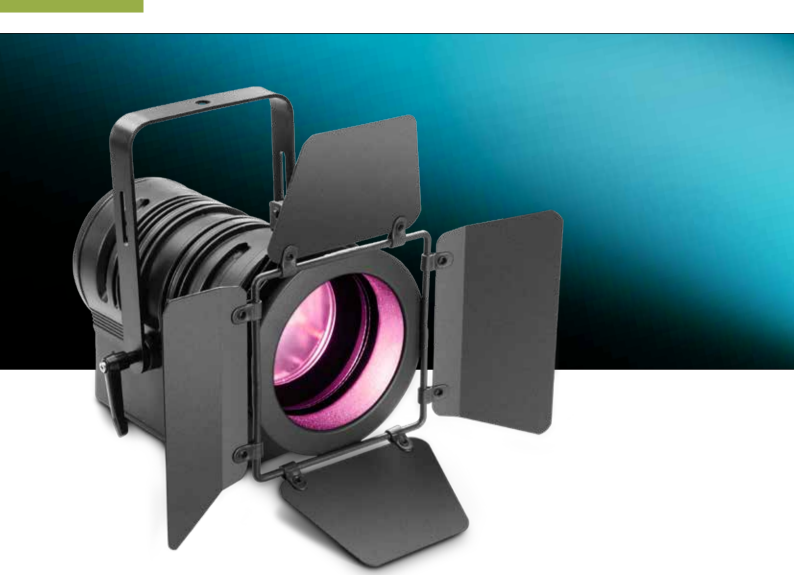
Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 100 W Fuse: F5 A / 250 V Operating Temperature: 10 - 40°C

Power connector: Blue and white power I/O

Housing material: Metal Cabinet colour: Black Cooling: Convection 6,100 lx @ 1m Illuminance: Width: 580 mm Height: 580 mm Depth: 67 mm Weight: 8 kg

Other features: Swivel bracket, 2 x omega mounting, security lock slot



- ▶ Powerful 60 watt RGBW COB LED
- Plano-convex lens
- Continuously variable manual zoom for 9° 41° beam angle
- RDM capable
- ▶ 19,800 lux @ 1 m
- ▶ Flicker-free performance
- Rugged metal housing
- Includes rotatable barn doors and filter frame



























THEATRE SPOTLIGHT











THEATRE SPOT 60 RGBW

THEATRE SPOTLIGHT

WITH PC LENS AND 60W RGBW LED

The Cameo TS 60 RGBW is a versatile theatre spotlight with plano-convex lens and manual zoom for easy spot-to-flood focus adjustment. Delivering a soft-edged beam with continuously variable 9° to 41° angle, the RDM-capable fixture is equipped with a single 60 watt RGBW LED for a powerful illuminance of 19,800 lux at 1 metre distance. The spotlight's DMX functions include a high-speed strobe with adjustable flash rate from 1 - 20 Hz and a selection of dimming curves. Sound activation and built-in automated programs permit standalone operation while the 3,600 Hz refresh rate ensures flicker-free performance.

Product number: CLTS60RGBW Product type: LED lighting system Type: Theater spot Colour spectrum: RGBW Number of LEDs: Refresh rate: 3,600 Mhz 9° - 41° 16° - 49° Beam Angle: Field Angle: XLR 3-pin female DMX input: DMX output: XLR 3-pin female RDM: Yes USITT DMX-512 Protocols:

Protocols: USITI DMX DMX mode: 5

DMX Functions: Dimmer strobe, RGBW, colour macros, CTO, auto program, sound, dimmer curves

Wireless DMX: No Flash Rate Strobe: 1-20 Hz

Standalone modes: Sound, slave, auto program, static Controls: Mode, up, down, enter
Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 65 V

Power Input: Power cord with safety plug (Type E / CEE 7/7)

Cooling: Temperature controlled fan

 Operating Temperature:
 0 - 40°C

 Illuminance:
 19,800 Lux 1 m

 Luminous flux:
 910 Lumen

 Dimensions (W x H x L):
 145 x 205 x 240 mm

Weight: 3.6 kg Other features: No



- ▶ Powerful 40 watt warm white LED
- Plano-convex lens
- ► Continuously variable manual zoom for 14° 38° beam angle
- RDM capable
- ▶ 18,000 lux @ 1 m
- ▶ 3,200 K color temperature
- ▶ CRI >90
- ▶ Flicker-free operation
- Rugged metal housing with convection cooling
- Includes rotatable barn doors and filter frame





















THEATRE SPOTLIGHT











THEATRE SPOT 40 WW

THEATRE SPOTLIGHT

WITH PC LENS AND 40 WATT WARM WHITE LED

The Cameo TS 40 WW is a versatile theatre spotlight with plano-convex lens and manual zoom for easy spot-to-flood focus adjustment. Delivering a soft-edged beam with continuously variable 14° to 38° angle, the RDM-capable fixture is powered by a single 40 watt warm white LED. It sports a colour temperature of 3,200 K and 18,000 lux illuminance at 1 metre distance. The spotlight's DMX functions include a high-speed strobe with adjustable flash rate from 1 - 20 Hz and a selection of dimming curves.

Product Number: CLTS40WW
Product type: LED lightning system
Type: Theater Spot
Colour spectrum: Warm white
Number of LEDs: 1
Colour temperature: 3,200 K

 CRI:
 >90

 LED type:
 Warm White 40 W

 Refresh rate:
 1,200 Mhz

 Beam Angle:
 14° - 38°

 Field Angle:
 20° - 48°

 DMX input:
 XI B 3-nin female

Field Angle: 20° - 48°

DMX input: XLR 3-pin female

DMX output: XLR 3-pin female

Protocols: USITT DMX-512

DMX mode:

DMX Functions: Dimmer, strobe, dimmer curves

Wireless DMX: No
Flash Rate Strobe: 1-20 Hz
Standalone modes: Static

Controls: Mode, Up, Down, Enter
Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 40 V

Power Input: Power cord with safety plug (Type E / CEE 7/7)

 Cooling:
 Convection

 Operating Temperature:
 0 - 40°C

 Illuminance:
 18,000 Lux @ 1 m

 Luminous flux:
 1,570 Lumen

 Dimensions (W x H x L):
 145 x 205 x 240 mm

Weight: 3.6 kg

49



- ▶ 12 x 10 W ultra high-power 6-in-1 RGBAW+UV LEDs
- ► Highest flexibility for perfect mixing of solid and pastel colours to warm rich colours and ultra violet
- ▶ Flicker-free
- Operated via DMX, in master/slave mode or standalone mode
- Integrated microphone for sound control
- Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Rugged compact aluminum housing





























PAR 64 CAN RGBWA+UV

12 X 10 W **LED PAR CAN** RGBAW+UV IN POLISHED OR BLACK HOUSING

The Cameo CLP64RGBWAU10WPS/BS is a professional PAR 64 light with 25° beam angle and 3,000 Hz refresh rate for flicker-free performance. Available in polished or black aluminium, it is equipped with twelve ultra-bright 10 W 6-in-1 LEDs. Their RGBWA+UV spectrum enables rich and highly flexible colour mixing. The high performance CLP64RGBWAU10WPS/BS features 2-channel, 3-channel 1, 3-channel 2, 6-channel and 9-channel DMX modes and sound control. With numerous functions and integrated programmes it also provides master, slave and standalone use. The backlit LC display and mode, enter, up and down controls facilitate operation. The CLP64RGBWAU10WPS/BS comes with adjustable twin brackets for variable mounting and a fixed power cord with grounding safety plug. It can be powered from any 110 - 250 V AC source.

Product number: CLP64RGBWAU10WPS (polished housing) / CLP64RGBWAU10WBS (black housing)
Product type: LED PAR can

DMX mode: 2-channel 1, 3-channel 2, 6-channel, 9-channel

DMX functions: Colour fade, colour jump, master dimmer, RGBWA+UV, sound control, strobe
Standalone modes: Colour jump, colour fade, slave mode, sound control, static colour, colour macro

Controls: Mode, value down, value up, enter

Indicators: Backlit LC display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished / black
Type of cooling: Fan

Illuminance: 16,000 lx @ 1 m
Dimensions (W x H x L): 260 x 280 x 300 mm (excluding mounting bracket)



- ▶ 18 x 8 W ultra high-power quad RGBW LEDs
- RGBW for perfect mixing of solid and pastel colours
- Operated via DMX, in master / slave mode or standalone mode
- ▶ Integrated microphone for sound control
- ► Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Rugged compact aluminum housing



























PAR 64 CAN Q 8W

18 X 8 W QUAD COLOUR LED PAR CAN RGBW IN POLISHED OR BLACK HOUSING

An extremely powerful LED PAR in a black or polished housing. The Cameo CLP64Q8WBS/PS has a total of 18 quad LEDs (RGBW) and thus guarantees perfect mixing of solid and pastel colours – including white. With a power consumption of just 170 W, the 8 W quad LEDs produce an impressive level of brightness with a beam angle of 25°. It is quick and easy to operate using four buttons and an LED display on the back. The CLP64Q8WBS/PS is equipped with a super-quiet fan for cooling. The dual bracket permits simple use as a floor PAR. There are three operating modes. In addition to DMX operation with 2, 3, 4 or 7 channels, this LED PAR can also be operated in standalone mode or via sound control. It features an integrated microphone.

Product number: CLP64Q8WPS (polished housing) / CLP64Q8WBS (black housing)

Product type: LED PAR can
Type: PAR 64
Colour range: RGBW
Number of LEDs: 18
LED type: 8 W quad colo

LED type: 8 W quad colour
Beam angle: 25°
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 2/3/4/7-channel selectable

DMX functions: RGBW, master dimmer, strobe, sound control, colour jump, colour fade Standalone modes: Static colour, colour fading, colour jump, sound control, slave

Controls: Enter, mode, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished/black
Type of cooling: Fan

Illuminance: 20,900 lx @ 1 m

Dimensions (W x H x L): 260 x 270 x 305 mm (excluding mounting bracket)



- ▶ 9 x 8 W ultra high-power quad RGBW LEDs
- RGBW for perfect vibrant and pastel colours
- Operation via DMX, in master/slave mode or as a single projector
- ▶ Built-in microphone for sound-control mode
- Simple to operate using the four buttons and LED display
- Double mounting bracket included in the delivery
- Rugged, compact aluminium housing

























PAR 56 CAN Q 8W

9 X 8 W **QUAD COLOUR LED RGBW PAR LIGHT** IN POLISHED OR BLACK HOUSING

The Cameo CLP56Q8WPS is a professional PAR56 projector in classic matt black aluminium housing with nine extremely bright, 8 W powerful RGBW LEDs. The energy-efficient, long-life quad colour light-emitting diodes produce rich colours and subtle pastel tones with an illuminance of 12,200 lux and a 25° beam angle. The CLP56Q8WPS can be controlled in the DMX-modes with 2-channel, 3-channel 1, 3-channel 2, 4-channel and 7-channel and be used as a master, slave or standalone. It is easily operated via a clear LED display and buttons for mode, input, up and down. A built-in microphone allows the PAR can to be controlled through music. 3-pin XLR-sockets are used as DMX input and output control in series. The Cameo CLP56Q8WPS is effectively cooled by a large, smooth-running low-speed fan. It can be operated universally with mains voltages from 100 to 240 V; the power consumption is a low 75 W.

Product number: CLP56Q8WPS (polished housing) / CLP56Q8WBS (black housing)

Product type: LED PAR Lighting

Type: Indoor Colour spectrum: RGBW Number of LEDs: 9

LED type: 8 W QUAD Colour
Refresh rate: 1,100 Hz
Dispersion: 25°
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 7-channel, 3-channel 2, 2-channel, 3-channel 1, 4-channel

DMX Functions: Colour fade, strobe, RGBW, sound control, master dimmer, colour macro, colour jump
Standalone modes: Slave mode, colour macro, colour jump, colour fade, static colour, sound control

Controls: Value Down, Value Up, Enter, mode

Indicators: LED Display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 75 W

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium Cabinet colour: Polished

Cooling: Large low-speed fan Illuminance: 12,200 lx @ 1 m



- ➤ 36 x 3 W ultra high-power RGB LEDs
- ▶ Low-power consumption
- ▶ Operated via DMX, in master/slave mode or standalone mode
- Integrated microphone for sound control
- Simple to operate using the three buttons and LED display
- Double brackets included as standard
- Rugged compact aluminum housing













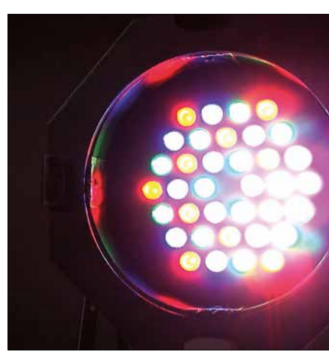












PAR 64 CAN RGB 3W

36X3W **LED PAR CAN** RGB IN POLISHED OR BLACK HOUSING

Extremely high-powered LED PAR in a black, short housing. Equipped with dual brackets and a filter frame holder. The Cameo CLP64RGB3WBS/PS has a total of 36 ultra-bright 3 W LEDs (12 x red, 12 x green, 12 x blue) — for perfect colour mixing and rich solid colours. The beam angle is 30°. It is operated using three buttons and an LED display on the back. The CLP64RGB3WBS/PS is equipped with a super-quiet fan for cooling. There are three operating modes. In addition to DMX operation with 2, 3, 4 or 6 channels, this LED PAR can also be operated in standalone mode or via sound control. It has a built-in microphone. The CLP64RGB3WBS/PS has a power consumption of just 150 W, runs on mains voltages of 100 to 250 V, and thus can be used universally and worldwide.

Product number: CLP64RGB3WPS (polished housing) / CLP64RGB3WBS (black housing) Product type: LED PAR can Type: PAR 64 Colour range: RGB Number of LEDs: 36 3 W LED type: Beam angle: 30° DMX input: XLR 3-pin male DMX output: XLR 3-pin female DMX mode: 4/6-channel selectable RGB, master dimmer, strobe, sound control, colour jump, colour fade DMX functions: Standalone modes: Static colour, colour fading, colour jump, sound control, slave Controls: Mode, value up, value down Indicators: LED display Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished / black
Type of cooling: Fan
Illuminance: 19,500 lx @ 1 m

Dimensions (W x H x L): 260 x 270 x 305 mm (excluding mounting bracket)



- ▶ 18 x 3 W high-power tri-RGB LEDs
- Low power consumption
- ▶ Operated via DMX, in master / slave mode or standalone mode
- ▶ Integrated microphone for sound control
- Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Rugged compact aluminum housing



























PAR 64 CANTRI 3 W

18 X 3 W **TRI-COLOUR LED PAR CAN** RGB IN POLISHED OR BLACK HOUSING

Ultra-high performance LED PAR 64 with 18 ultra-bright 3 W tri-colour LEDs in a black or polished housing. This high-performance LED PAR has a beam angle of 25° and a power consumption of just 60 W. Like all new LED PAR cans, the CLP64TRI3WBS/PS features a sturdy housing. The double bracket makes this PAR can the ideal lamp for use as a floor PAR or for mounting to cross-beams and bars. It is actuated either via the DMX protocol (3-pin XLR) with six control channels, in master/slave mode or standalone mode (sound control, colour change, static colours). It features an integrated microphone and is quick and easy to operate using four buttons and an LED display.

Product number: CLP64TRI3WPS (polished housing) / CLP64TRI3WBS (black housing)

Product type: LED PAR can
Type: PAR 64
Colour range: RGB
Number of LEDs: 18

LED type: 3W tri-colour
Beam angle: 25°
DMX input: XLR 3-pin
DMX output: XLR 3-pin
DMX mode: 6-channel

DMX functions: RGB, master dimmer, strobe, sound control, colour jump, colour fade Standalone modes: Static colour, colour change, colour fading, sound control, slave

Controls: Mode, enter, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished/black
Type of cooling: Fan

Illuminance: 11,300 lx @ 1 m

Dimensions (W x H x L): 260 x 280 x 300 mm (excluding mounting bracket)



- Compact LED spot light with single 15 watt quad LED
- ▶ 2 additional lenses for beam angles of 4.5°, 10° or 25°
- ▶ RDM capable
- ▶ 16-bit technology for high definition colours and ultra smooth dimming
- ▶ Flicker free, ideal for motion picture and TV applications
- Colour temperature correction
- ▶ 4 high resolution dimming curves with adjustable response
- ▶ 5 modes of DMX control, sound activation plus master, slave and standalone capability
- Infrared remote control included
- ▶ 4-button OLED display for easy configuration
- ▶ Convection cooling for noise-free performance

















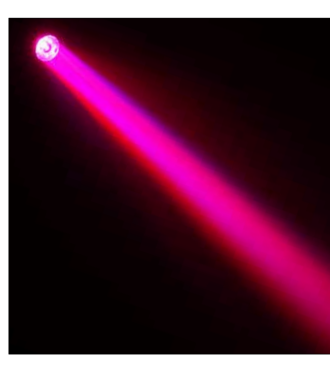












Q-SPOT 15 RGBW COMPACT SPOT LIGHT WITH 15W RGBW LED

Available in black or white finish, the Cameo Q-Spot 15 is a compact, RDM capable light that comes with 2 additional lenses for a choice of 4.5°, 10° and 25° beam angles. It features a powerful 15 watt quad LED for rich RGBW mixes, colour temperature correction and 16-bit technology for high definition colours and ultra smooth dimming. With a 3,600 Hz refresh rate and flicker-free performance the Q-Spot is ideal for motion picture and TV applications while highly efficient convection cooling ensures noise-free operation.

Product number: CLQS15RGBW (black housing) / CLQS15RGBWWH (white housing)

Product type: LED PAR Lighting

Type: Indoor
Colour spectrum: RGBW
Number of LEDs: 1

 LED type:
 15 W RGBW

 Refresh rate:
 3,600 Hz

 Dispersion:
 10°, 25°, 4.5°

 DMX input:
 XLR 3-pin male

 DMX output:
 XLR 3-pin female

DMX mode: 4-channel, 9-channel, 2-channel, 3-channel 1, 3-channel 2

DMX Functions: Master dimmer, colour macro, strobe, sound control, RGBW, colour jump

High Speed Strobe: 20 Hz

Standalone modes: Slave mode, sound control, auto run, colour fade, colour jump, colour macro

Controls: Down, mode, up, Enter

Indicators: OLED Display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 18 W

Power connector: Blue and white power I/O

Housing material:

Cooling:
Convection
Illuminance:
24,000 lx @ 1 m
Width:
89 mm
Height:
89 mm
Depth:
172 mm
Weight:
1.2 kg



- ▶ Compact spot light with single high-power 15 watt warm white LED
- ▶ 3 lenses for beam angles of 4.5°, 10° or 25°
- RDM capable
- ▶ 16-bit technology for ultra smooth dimming
- ► Flicker free, ideal for motion picture and TV applications
- ▶ 4 high resolution dimming curves with adjustable response
- ▶ 3-channel DMX control, sound activation plus master, slave and standalone capability
- ▶ 4-button OLED display for easy configuration
- ▶ Convection cooling for noise-free performance
- ▶ Includes handheld for convenient infrared remote control



























Q-SPOT 15 W

COMPACT SPOT LIGHT WITH 15W WARM WHITE LED

Compact Spot Light With 15W Warm White LED In Black Or White Housing Available in black or white finish, the Cameo Q-Spot 15 W is a compact, RDM capable PAR can that comes with 3 lenses for a choice of 4.5°, 10° and 25° beam angles. It features a powerful 15 watt warm white LED and 16-bit technology for ultra smooth dimming. With a 3,600 Hz refresh rate and flicker-free performance the Q-Spot is ideal for motion picture and TV applications while highly efficient convection cooling ensures noise-free operation.

CLQS15W (black housing) / CLQS15WH (white housing) Product number: Product type: LED PAR Lighting Type: Indoor Colour spectrum: Warm white Number of LEDs: 3,200 K Colour temperature: LED type: 15 W 3,600 Hz Refresh rate: Dispersion: 4.5°, 25°, 10° XLR 3-pin male DMX input: DMX output: XLR 3-pin female DMX mode: 3-channel **DMX Functions:** Master dimmer, sound control, strobe Standalone modes: Sound control, master / slave mode Controls: Down, Enter, mode, up Indicators: **OLED Display** Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz 18 W Power consumption: Blue and white power I / 0 Power connector: Housing material: Metal Cabinet colour: Black Cooling: Convection Illuminance: 5.500 lx @ 1 m Luminous flux: 435 lm CRI: 94 Width: 89 mm Height: 89 mm Depth: 172 mm 1.2 kg Weight:



- ▶ 9 x 3 W high-power RGB tri-LEDs
- Low power consumption
- ▶ Operated via DMX, in master / slave mode or standalone mode
- Integrated microphone for sound control
- Simple to operate using the four buttons and LED display
- ▶ Double brackets included as standard
- Rugged compact aluminum housing















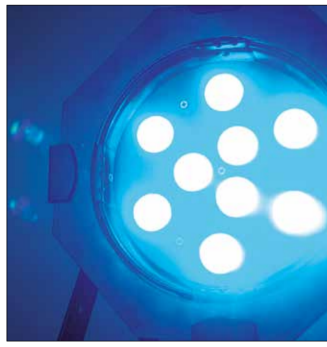












PAR 56 CAN TRI-RGB 3W

9X3W **TRI-COLOUR LED PAR CAN** RGB IN POLISHED OR BLACK HOUSING

Ultra-high performance LED PAR 56 with nine extremely bright 3 W tri-colour LEDs in a black or polished housing. This high-performance LED PAR has a beam angle of 25° and a power consumption of just 40 W. Like all new LED PAR cans, the CLP56TRI3WBS/PS features a sturdy housing. The double bracket makes this PAR can the ideal lamp for use as a floor PAR or for mounting to cross-beams and bars. It is actuated either via the DMX protocol (3-pin XLR) with six control channels, in master/slave or standalone mode (sound control, colour change, solid colours). It features an integrated microphone and is quick and easy to operate using four buttons and an LED display.

Product number: CLP56TRI3WPS (polishes housing) / CLP56TRI3WBS (black housing)
Product type: LED PAR can

Type: PAR 56
Colour range: RGB
Number of LEDs: 9
LED type: 3W tri-colour
Beam angle: 25°
DMX input: XLR 3-pin
DMX output: XLR 3-pin
DMX mode: 6-channel

DMX functions: RGB, master dimmer, strobe, colour jump, colour fade
Standalone modes: Static colour, colour change, colour fading, sound control, slave

Controls: Mode, enter, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished/black
Type of cooling: Convection
Illuminance: 7.400 lx @ 1 m

Dimensions (W x H x L): 230 x 250 x 260 mm (excluding mounting bracket)



- ▶ Powerful 177 x 10 mm RGBA LEDs
- RGBA for warm, rich colour mixing
- Operated via DMX, in master / slave mode or standalone mode
- ▶ Integrated microphone for sound control
- Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Rugged compact aluminum housing

























PAR 64 CAN RGBA 10

177 X 10 MM **LED PAR CAN** RGBA IN POLISHED OR BLACK HOUSING

The Cameo CLP64RGBA10BS/PS is a professional PAR 64 spotlight in a traditional aluminium housing with 177 bright, long-lasting 10 mm LEDs in the colours red, green, blue, and amber (RGBA system). Two adjustable brackets with knurled locking screws permit use as a floor spot and mounting on traverses, walls, and ceilings. The beam angle is 25°. The CLP64RGBA10BS/PS can be controlled in 7-channel DMX mode or in standalone mode, in each case with six functions. It is operated using buttons for mode, enter, up, and down. A 4-position LED display indicates the corresponding setting. XLR sockets serve as DMX inputs and outputs for controlling several spotlights in series. Additional advantages are a low power consumption of just 30 W and minimal generation of heat. The spotlight is available in black or polished.

Product number: CLP64RGBA10PS (polished housing) / CLP64RGBA10BS (black housing)
Product type: LED PAR can

Type: PAR 64

Colour range: RGBA

Number of LEDs: 177

LED type: 10 mm

Beam angle: 25°

DMX input: XLR 3-pin female

DMX output: XLR 3-pin female

DMX mode: 7-channel
DMX functions: RGBA, master dimmer, strobe, colour jump, colour fade

Standalone modes: Static colour, colour change, colour fading, sound control, slave mode

Controls: Mode, enter, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished/black
Type of cooling: Convection
Illuminance: 2,600 lx @ 1 m

Dimensions (W x H x L): 265 x 270 x 280 mm (excluding mounting bracket)



- ▶ Powerful 183 x 10 mm RGB LEDs
- ▶ Low power consumption
- Operated via DMX, in master/slave mode or standalone mode
- ▶ Integrated microphone for sound control
- Simple to operate using the three buttons and LED display
- Double brackets included as standard
- Rugged compact aluminum housing

























PAR 64 CAN RGB 10

183 X 10 MM **LED PAR CAN** RGB IN POLISHED OR BLACK HOUSING

Professional PAR can with 183 ultra-bright 10 mm LEDs in the RGB colour system (60 x red, 60 x green, 63 x blue) in a conventional sturdy aluminium housing and with a beam angle of 25°. Featuring a double bracket, the CLP64RGB10BS/PS PAR is suitable for use both as a floor PAR and for mounting to cross-beams and bars. Actuation is either via the DMX protocol (3-pin XLR) with four or six control channels, in master/slave mode or standalone mode (sound control, colour change, solid colours). It is controlled by three buttons and an LED display. Its power consumption is a mere 30 W.

Product number: CLP64RGB10PS (polished housing) / CLP64RGB10BS (black housing)

Product type:

LED PAR can
Type:
PAR 64
Colour range:
RGB
Number of LEDs:
183
LED type:
10 mm
Beam angle:
25°
BAM input:
VI B 2 nin my

DMX input: XLR 3-pin male
DMX output: XLR 3-pin female
DMX mode: 4/6-channel selectable

DMX functions: RGB, master dimmer, strobe, sound control, colour jump, colour fade Standalone modes: Static colour, colour change, colour fading, sound control, slave

Controls: Mode, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished/black
Type of cooling: Convection
Illuminance: 2,050 lx @ 1 m

Dimensions (W x H x L): 265 x 270 x 280 mm (excluding mounting bracket)



- ▶ 108 powerful 10 mm RGB LEDs
- ▶ Low power consumption
- ▶ Operated via DMX, in master / slave mode or standalone mode
- ▶ Integrated microphone for sound control
- Simple to operate using the three buttons and LED display
- Double brackets included as standard
- Rugged compact aluminum housing

























PAR 56 CAN RGB 10 MM

108 X 10 MM **LED PAR CAN** RGB IN POLISHED OR BLACK HOUSING

Professional PAR can with 108 ultra-bright LEDs (36 x red, 36 x green, 36 x blue) and RGB colour system in a sturdy aluminium housing and a beam angle of 25°. Featuring a double bracket, the CLP56RGB10PS/BS is suitable for use both as a floor PAR and for mounting to cross-beams and bars. It is actuated either via DMX protocol (3-pin XLR) with three and six control channels, in master/slave mode or in standalone mode (sound control, colour change, solid colours). It is controlled by three buttons and an LED display. The power consumption of the CLP56RGB10PS/BS is a mere 20 W.

Product number: CLP56RGB10PS (polished housing) / CLP56RGB10BS (black housing)

Product type:

Type:
PAR 56
Colour range:
RGB
Number of LEDs:
LED type:
10 mm
Beam angle:
25°
DMX input:

LED PAR can
RGB
RGB
Number of LEDs:
108
LED type:
10 mm
XLR 3-pin ma

DMX input: XLR 3-pin male
DMX output: XLR 3-pin female
DMX mode: 4/6-channel selectable

DMX functions: RGB, master dimmer, strobe, sound control, colour jump, colour fade
Standalone modes: Static colour, colour change, colour fading, sound control, slave

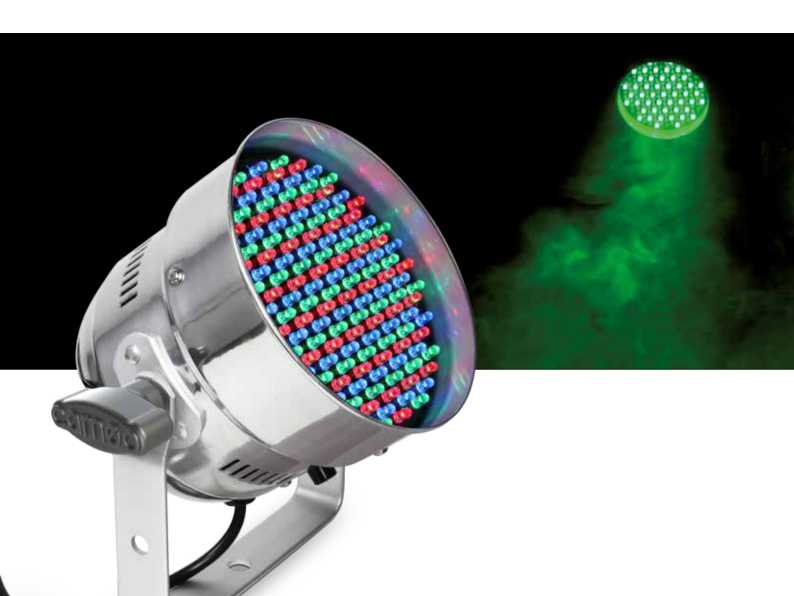
Controls: Mode, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished/black
Type of cooling: Convection
Illuminance: 1.220 lx @ 1 m

Dimensions (W x H x L): 230 x 250 x 260 mm (excluding bracket)



- ▶ 151 powerful RGB LEDs
- Low power consumption
- Operated via DMX, in master/slave mode or standalone mode
- ▶ Integrated microphone for sound control
- Simple to operate using the three buttons and LED display
- ▶ Rugged compact aluminum housing









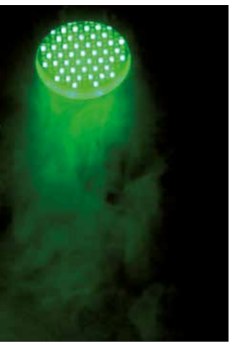






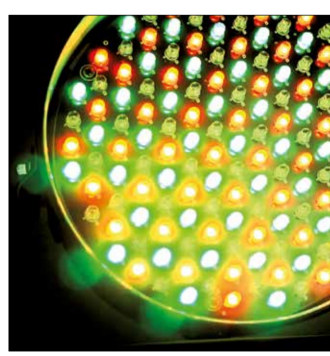


LED STANDARD PAR CANS









PAR 56 CAN RGB 5 MM

151 X 5 MM **LED PAR CAN** RGB IN POLISHED OR BLACK HOUSING

The CLP56RGB05PS/BS is a traditional PAR 56 can that's high-tech on the inside. The 151 ultra-bright LEDs (51 x red, 49 x green, 51 x blue) create an optimal colour mix and awe-inspiring lighting. The CLP56RG-B05PS/BS has a beam angle of 25° and at just 23 W, its power consumption is at least ten times lower than that of conventional PAR cans. The CLP56RGB05PS/BS has three operating modes DMX (with four or six control channels), standalone (steady light, colour gradient) or music-controlled (via an integrated microphone). All settings can be configured quickly and easily using the three buttons and the LED on the back.

Product number: CLP56RGB05PS (polished housing) / CLP56RGB05BS (black housing)

DMX input: XLR 3-pin male
DMX output: XLR 3-pin female
DMX mode: 4/6-channel selectable

DMX functions: RGB, master dimmer, strobe, sound control, colour jump, colour fade Standalone modes: Static colour, colour change, colour fading, sound control, slave

Controls: Mode, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Aluminium
Housing colour: Polished / black
Type of cooling: Convection
Illuminance: 900 lx @ 1 m

Dimensions (W x H x L): 170 x 170 x 169 mm (excluding mounting bracket)



- ▶ High performance thanks to ultra-bright 10 W LEDs
- Super silent due to convection cooling
- RGBWA colour spectrum for more flexible colour mixing reaching from warm, rich to solid and pastel colours
- ▶ Flicker-free
- Professional connectivity with Neutrik powerCON in/out and 3 and 5-pol DMX IN and Outputs
- Rugged flat and compact metal housing



























FLAT PRO SERIES INDOOR

10 W LED PAR CAN RGBWA IN BLACK HOUSING

With their RGBWA spectrum, the Cameo FLAT PRO SERIES professional PAR lights support stunning, highly creative lighting design. High performance ultra-bright 10 W LEDs produce a huge range of colours from soft pastel hues to rich, warm tints with a 30° beam angle, while the FLAT PRO lights' 3,000 Hz refresh rate eliminates flicker. Designed for indoor use, the CLPFLATPR07, CLPFLATPR012 and CLPFLATPR018 vary in their dimensions and number of LEDs only. They feature five DMX modes with numerous functions, integrated programmes and a built-in microphone for sound control. Incorporating a backlit LC display with four controls for easy manual operation, the CLPFLATPR07, CLPFLATPR012 and CLPFLATPR018 also provide master, slave and standalone capability. With black die-cast enclosures and convection cooling, the FLAT PRO SERIES PAR lights are super silent. They include both 3-pin and 5-pin XLR inputs and outputs for the DMX signal and Neutrik powerCON sockets for mains supply and daisy-chaining. The multifunctional bracket design offers a wide variety of mounting options.

Product number: CLPFLATPR018 / CLPFLATPR012 / CLPFLATPR07

Product type: LED PAR can
Type: Flat PAR
Colour range: RGBWA
Number of LEDs: 18 / 12 / 7
LED type: 10 W
Beam angle: 30°

DMX input: XLR 3-pin, XLR 5-pin
DMX output: XLR 3-pin, XLR 5-pin

DMX mode: 2-channel, 3-channel-1, 3-channel-2, 5-channel

DMX functions: Colour jump, colour fade, strobe, master dimmer, RGBWA, sound control Standalone modes: Colour jump, colour fade, static colour, sound control, slave mode, colour macro

Controls: Mode, enter, value up, value down

Indicators: Backlit LC display
Power connector: Neutrik powerCON in / out

Housing material: Metal
Housing colour: Black
Type of cooling: Convection

Illuminance: 28,000 lx @ 1 m / 16,000 lx @ 1 m / 12,000 lx @ 1 m

Dimensions (W x H x L): 280 x 280 x 130 mm / 230 x 230 x 135 mm / 180 x 180 x 133 mm (excl. mntg. bracket)



- ► High-power 7 x 4 W quad-colour LED Flat Par Can
- Superb RGBW color mixing
- ▶ Lens optimized for uniform light intensity
- Infrared remote control option
- ▶ Low power consumption
- ▶ 6 DMX modes, master, slave and standalone operation plus IR remote option
- ▶ DMX and IEC power in and out for daisy chaining up to 10 units
- ▶ Built-in microphone for sound activation
- ▶ 4-button LED display for intuitive configuration
- ► Flat, compact ABS housing
- ▶ Twin brackets included























Optional IR remote control CLPFLAT1REMOTE







Weight:



FLAT PAR CAN TRI 3W IR

7 X 4 W **HIGH-POWER FLAT** RGBW **LED PAR LIGHT** WITH IR REMOTE CONTROL OPTION

The Cameo Flat 1 RGBW is a luminous shallow-depth PAR light with seven 4 watt high-power RGBW LEDs, master dimmer and strobe functions and a 30° beam angle. High-efficiency convection cooling provides noise-free operation. The Flat 1 RGBW features 6 modes of DMX control, sound activation and master, slave and standalone capability. A 4-button display enables easy configuration, a handheld is available as accessory for convenient infrared remote control. The compact ABS housing sports 3-pin DMX and IEC power inputs and outputs for daisy-chaining up to 10 units and adjustable twin brackets.

Product number: CLPFLAT1RGBWIR (black housing) / CLPFLAT1RGBWIRWH (white housing) Product type: **LED PAR Lighting** Indoor Type: Colour spectrum: **RGBW** Number of LEDs: LED type: 4 W Dispersion: 30° DMX input: XLR 3-pin male DMX output: XLR 3-pin female 3-channel 2, 3-channel 1, 3-channel 3, 4-channel, 2-channel, 8-channel DMX mode: DMX Functions: Colour jump, colour macro, master dimmer, strobe, sound control, RGBW, colour fade Standalone modes: Sound control, slave mode, static colour, colour macro, colour jump, strobe, colour fade Enter, mode, Value Down, Value Up Controls: Indicators: LED Display Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz Power consumption: 35 W Power connector: IEC power input and output Housing material: ABS plastic Cabinet colour: Black Cooling: Convection 8,400 lx @ 1 m Illuminance: Dimensions without mounting bracket Width: 180 mm Height: 175 mm Length: 115 mm

1.2 kg



- With IR remote control capability
- ▶ Low power consumption
- ▶ Power in / out for daisy chaining up to 10 units
- Operated via DMX, in master/slave mode or standalone mode or optional IR-remote
- ▶ Integrated microphone for sound control
- Simple to operate using the four buttons and LED display
- Double brackets included as standard
- ▶ Flat and compact ABS housing



























Also available in white.



FLAT PAR CAN TRI 3W IR

7 X 3 W **TRI-COLOUR LED PAR CAN** RGB IN BLACK OR WHITE HOUSING

The Cameo CLPFLAT1TRI3WIR is a very flat, luminous PAR projector with seven 3 W high-power tri-LEDs, RGB colour spectrum, a 30° beam angle, rich features and lighting effects. It works completely silently. Thanks to minimal heat generation, no fan is required.

The CLPFLAT1TRI3WIR can be operated via an infrared remote control, four DMX modes, the integrated display with control buttons for menu, enter, up and down or external sound sources and as a master, slave and standalone.

Product number: CLPFLAT1TRI3WIR (black housing) / CLPFLAT1TRI3WIRWH (white housing)

Product type: LED PAR can FLAT PAR Type: Colour range: **RGB** Number of LEDs: LED type: 3W tri-colour Dispersion: 30°

XLR 3-pin male DMX input: DMX output: XLR 3-pin female

DMX mode: 3-channel 2, 3-channel 1, 2-channel, 6-channel

DMX functions: Strobe, colour jump, sound control, RGB, colour fade, master dimmer Standalone modes: Slave mode, sound control, static colour, colour fade, colour jump, colour macro

Controls: Mode, enter, value up, value down Indicators: LED display

Power supply: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption:

Power connector: IEC power connector male, IEC power connector female

Housing material: ABS plastic Housing colour: Black, white Illuminance: 4.100 lx @ 1 m

Dimensions (W x H x L): 180 x 175 x 115 mm (excluding mounting bracket)



- With IR remote control option
- ▶ Low power consumption
- Current input and output connectors for daisy-chaining up to 10 devices
- Operation by DMX, master/slave mode, as a single projector or via the optional IR remote control
- ▶ Built-in microphone for sound-control mode
- Simple to operate using the four buttons and LED display
- Double mounting bracket included in the delivery
- ▶ Flat, compact ABS housing





























FLAT PAR CAN TRI 5 X 3 W IR

FLAT PAR PROJECTOR WITH 5 X 3 W HIGH-POWER TRI-COLOUR RGB LEDS IN BLACK HOUSING

The Cameo CLPFLAT1TRI5X3WIR is a flat PAR projector with five brilliant 3 W tri-colour LEDs for RGB colour mixing, with a 30° beam angle and an intensity of 3,850 lux. RGB colour spectrum. Due to its minimal heat emission, it doesn't need a fan and works absolutely noiselessly. The CLPFLAT1TRI5X3WIR can be flexibly controlled via an optional infrared remote control, four DMX modes and a bright display with buttons for menu, enter, up and down. It can be operated as a master, slave and standalone with multiple functions and is equipped with a microphone for music control. The compact black plastic ABS housing has XLR connectors for input and forwarding of the DMX signal; IEC connectors are used to connect to mains and output. Thus, a maximum of 10 projectors can be connected in series; an adjustable double bracket offers variable mounting options. The Cameo CLPFLAT1TRI5X3WIR is also attractive due to its low power consumption of only 20 W.

Product type:

Type:
Flat PAR
Colour range:
RGB
Number of LEDs:
LED type:
3 W tri-colour
Dispersion:
DMX input:

LED PAR can
RGB
RGB
RGB
Number of LEDs:
5
LED type:
3 W tri-colour
XLR 3-pin male

DMX output: XLR 3-pin female
DMX mode: 6-channel, 3-channel 1, 2-channel

DMX functions: Sound control, RGB, colour jump, master dimmer, colour fade, strobe Standalone modes: Static colour, sound control, slave mode, colour jump, colour fade

CLPFLAT1TRI5X3WIR

Controls: Mode, value down, value up, enter

Display: LED display

Operating voltage: 110 V AC - 240 V AC / 50 - 60 Hz

Power consumption: 20 W

Product number:

Power connector: IEC power connector male, IEC power connector female

Housing material:
Housing colour:
Black
Type of cooling:
Convection
Illuminance:
3,850 lx @ 1 m

Dimensions (W x H x L): 180 x 175 x 115 mm (excluding mounting bracket)



- ▶ 7 ultra-bright 15 W high performance LEDs
- ► Highly efficient convection cooling for noiseless operation
- RGBW for flexible color mixes from rich solid tints to pastel hues
- ▶ 3 temperatures of white from warm to cool white
- ▶ RDM-enabled
- Colour temperature correction
- ▶ 4 selectable dimming curves
- ▶ Flicker-free
- Professional connectivity with 3 and 5-pin DMX plus Neutrik powerCON inputs and outputs
- Rugged, compact metal enclosure with shallow depth

















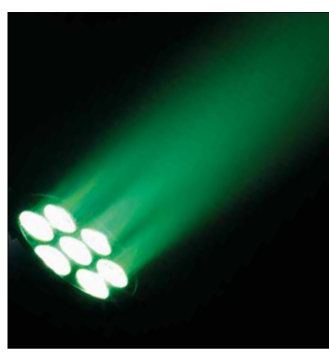












FLAT PRO 7 SPOT

COMPACT FLAT 7 X 15 WATT QUAD LED PAR SPOT

With only 130 mm depth, the compact Cameo FLAT PRO 7 SPOT is ideal when space is limited. The slim LED PAR can features seven ultra-bright 15 W high performance LEDs for rich, flicker-free RGBW colour mixing with temperature correction, a 3,600 Hz refresh rate and convection cooling for noiseless operation. Beam width is a tightly focused 7°. Sporting six DMX modes as well as standalone, master and slave modes, a built-in microphone for sound activation plus strobe, colour fade and dimmer functions, the thoroughly professional FLAT PRO 7 SPOT is RDM-enabled for bi-directional communication. The black metal enclosure incorporates a backlit 4-button display, both 3-pin and 5-pin DMX inputs and outputs as well as Neutrik powerCON sockets for 100 – 240 V AC mains and easy daisy-chaining. The Cameo FLAT PRO 7 SPOT fixture's multifunctional bracket provides a wide variety of mounting options.

Product number:

CLPFLATPRO7SPOT
Product type:

LED PAR can
Type:

FLAT PAR
Colour spectrum:

RGBW
Number of LEDs:

7

LED type:

15 W
Refresh rate:

3,600 Hz
Dispersion:

7°

DMX input: XLR 3-pin male, XLR 5-pin male
DMX output: XLR 3-pin female, XLR 5-pin female

DMX mode: 2-channel, 3-channel 1, 3-channel 2, 4-channel, 9-channel, 10-channel
DMX functions: RGBW, sound control, strobe, colour jump, colour fade, master dimmer
Standalone modes: Sound control, colour fade, colour jump, colour macro, slave mode,

static colour

Controls: Value up, value down, mode, enter Display elements: Backlit LC display

Power supply: 110 V AC - 240 V AC / 50 - 60 Hz

Power consumption: 90 W

Power connector: Neutrik powerCON

Housing material: Metal
Housing colour: Black
Cooling system: Convection
Luminous intensity: 48,000 lx @ 1 m

Dimensions (W x H x L): 180 x 180 x 130 mm (excluding mounting bracket)





- ▶ Extremely bright spotlight in a flat and lightweight **ABS** housing
- Optional IR remote available (CLPFLAT1REMOTE)
- Very low power consumption
- ▶ Power in / out for daisy chaining up to 10 units



























FLAT PAR CAN RGB

144 X 10 MM **FLAT LED RGB PAR SPOT LIGHT** IN BLACK OR WHITE HOUSING

The Cameo CLPFLAT1RGB10IR is a flat and lightweight PAR light with RGB colours and 14° beam angle providing a variety of functions and lighting effects. A total of 144 large extremely powerful 10 mm LEDs provide rich and radiant colour mixing while convection cooling allows for noise-free operation. The compact black ABS enclosure of the CLPFLAT1RGB10IR incorporates adjustable twin brackets, DMX input and output on XLR connectors and IEC power connectors for daisy chaining up to 10 units. The Cameo CLPFLAT1RGB10IR features IR remote control capability, 4 DMX modes, sound control and a display with mode, enter, up and down keys. It can be used as master, slave and standalone, and at 15 W only, the unit's power consumption is extremely low. An IR remote control is available as accessory (CLPFLAT1REMOTE).

Product number: CLPFLAT1RGB10IR (black housing) / CLPFLAT1RGB10IRWH (white housing)

Product type: LED PAR can
Type: Flat PAR
Colour range: RGB

Number of LEDs: 144 (48 x red, 48 x green, 48 x blue)

LED type: 10 mm

Beam angle: 14°

DMX input: XLR 3-pin

DMX output: XLR 3-pin

DMX mode: 2-channel 1, 3-channel 2, 6-channel

DMX functions: Colour fade, colour jump, master dimmer, RGB, sound, control, strobe

Standalone modes: Colour jump, colour fade, slave mode, sound, control, static colour, colour macro

Controls: Mode, value down, value up, enter Indicators: LED display

Power connector: IEC connector male/female

Housing material: ABS

Housing colour: Black, white
Type of cooling: Convection
Illuminance: 4,000 lx @ 1 m

Dimensions (W x H x L): 180 x 175 x 115 mm (excluding mounting bracket)



- ▶ 7 super bright 8 W high performance LEDs
- ▶ Highly efficient convection cooling for noiseless operation
- ▶ RGBW for flexible color mixes from rich solid tints to pastel hues
- ▶ 3 temperatures of white from warm to cool white
- RDM-enabled
- Colour temperature correction
- ▶ 4 selectable dimming curves
- ▶ Flicker-free
- Professional connectivity with 3 and 5-pin DMX plus Neutrik powerCON inputs and outputs
- Rugged, compact metal enclosure with shallow depth





























FLAT PRO 7 XS

COMPACT FLAT 7 X 8 WATT QUAD LED PAR LIGHT

With only 130 mm depth, the compact Cameo FLAT PRO 7 XS is ideal when space is limited. The slim LED PAR can features seven super bright 8 W high performance LEDs for rich, flicker-free RGBW colour mixing with temperature correction, a 3,600 Hz refresh rate and convection cooling for noiseless operation. Beam width is 20°. Sporting six DMX modes as well as standalone, master and slave modes, a built-in microphone for sound activation plus strobe, colour fade and dimmer functions, the thoroughly professional FLAT PRO 7 XS is RDM-enabled for bi-directional communication. The black metal enclosure incorporates a backlit 4-button display, both 3-pin and 5-pin DMX inputs and outputs as well as Neutrik powerCON sockets for 100 – 240 V AC mains and easy daisy-chaining. The Cameo FLAT PRO 7 XS fixture's multifunctional bracket provides a wide variety of mounting options.

Product number:

CLPFLATPRO7XS

Product type:

LED Par Can

Type:

FLAT PAR

Colour spectrum:

RGBW

Number of LEDs:

7

LED type:

8 W

Refresh rate:

0,600 Hz

Dispersion:

20°

DMX input:

XLR 3-pin male, X

DMX input: XLR 3-pin male, XLR 5-pin male
DMX output: XLR 3-pin female, XLR 5-pin female

DMX mode: 2-channel, 3-channel 1, 3-channel 2, 4-channel, 9-channel, 10-channel
DMX functions: RGBW, sound control, strobe, colour jump, colour fade, master dimmer
Standalone modes: Sound control, colour fade, colour jump, colour macro, slave mode, static colour

Operating controls: Value up, value down, mode, enter

Display elements: Backlit LC display

Power supply: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 75 W

Power connector: Neutrik powerCON

Housing material: Metal
Housing colour: Black
Cooling system: Convection
Illuminance: 17,000 lx @ 1 m

Dimensions (W x H x L): 180 x 180 x 130 mm (excluding mounting bracket)



- Infrared remote control capability
- ▶ Low power consumption
- DMX and IEC power in and out for daisy chaining up to 10 units
- ▶ 3 DMX modes, master, slave and standalone operation plus IR remote option
- ▶ 4-button LED display for intuitive configuration
- ▶ Twin brackets included as standard
- ▶ Flat, compact ABS housing









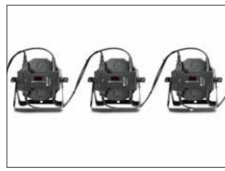














FLAT PAR CAN 7X3W UV IR

7 X 3 W HIGH POWER FLAT LED UV PAR LIGHT

The Cameo CLPFLAT1UVIR is a very flat, luminous PAR projector with seven 3 watt high power UV LEDs, dimmer and strobe functions and a 40° beam angle. High-efficiency convection cooling provides noise-free operation. The CLPFLAT1UVIR features 3 modes of DMX control, master, slave and standalone capability. A 4-button display enables easy configuration, an infrared remote control is available as an optional accessory. The compact ABS housing sports 3-pin DMX and IEC power inputs and outputs for daisy-chaining up to 10 units and adjustable twin brackets.

Product number: CLPFLAT1UVIR
Product type: LED PAR Lighting
Type: Indoor

| Type: | Index | Type: | Type

DMX mode: 1-channel, 3-channel, 2-channel
DMX Functions: Strobe, master dimmer
Standalone modes: Slave mode, static colour, strobe
Controls: Mode, Enter, Value Up, Value Down

Indicators: LED Display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 20 \

Power connector: IEC power connector female, IEC power connector male

Housing material:
Cabinet colour:
Black
Cooling:
Convection

Dimensions without mounting bracket

 Width:
 180 mm

 Height:
 175 mm

 Length:
 115 mm

 Weight:
 1.2 kg



- ▶ 12 x 12 W ultra high-power RGBWA+UV LEDs
- Highest flexibility for perfect mixing of solid, pastel colours to warm rich colours and ultra violet
- ▶ Flicker-free with a refresh rate of 3,000 Hz
- Operation via DMX, in master / slave mode or as a single projector
- ▶ 5 DMX modes for flexible operation
- ▶ Built-in microphone for sound-control mode
- Simple to operate using the four buttons and LC-display
- Original Neutrik powerCON In- and Outputs
- Sturdy metal housing with double brackets

















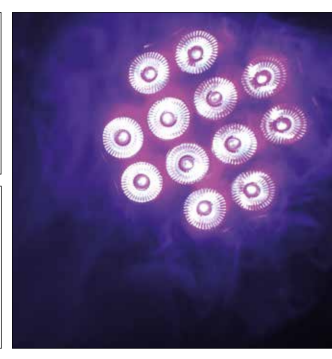












STUDIO PAR 64 CAN RGBWA+UV

12X12W **QUAD COLOUR LED PAR LIGHT** RGBWA+UV

The Cameo CLPST64RGBWAU12W is a professional PAR 64 projector with a 25° dispersion angle in a sturdy black housing made of cast metal with 12 bright 12 W 6-in-1 LEDs. The RGBWA+UV system allows for a creative lighting design with subtle pastel colours as well as brilliant, saturated colours. The refresh rate of 3,000 Hz provides for flicker-free operation.

Product number: CLPST64RGBWAU12W (black housing) / CLPST64RGBWAU12WWH (white housing)

Product type: LED PAR Lighting Type: Indoor

Colour spectrum: RGBWA+UV
Number of LEDs: 12
LED type: 12 W 6in1 colour

Refresh rate: 3,000 Hz
Dispersion: 25°
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 9-channel, 3-channel 2, 3-channel 1, 2-channel
DMX Functions: Sound control, colour fade, colour jump, RGBWA+UV, strobe

Standalone modes: Slave mode, colour macro, strobe, colour jump, static colour, colour fade, sound control

Controls: Up, mode, Enter, down

Indicators: Backlit LCD

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 110 W

Power connector: Neutrik powerCon

Housing material: Metal
Cooling: Fan
Fuse: F2 AL / 250 V

Dimensions without mounting bracket

 Width:
 230 mm

 Height:
 220 mm

 Length:
 255 mm

 Weight:
 4.9 kg

Other features: Double bracket included, 1m power cable with Neutrik powerCon and safety plug included



- ▶ 18 x 8 W ultra high-power quad RGBW LEDs
- RGBW for perfect mixing of solid and pastel colours
- Operated via DMX, in master / slave mode or standalone mode
- Integrated microphone for sound control mode
- ► Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Sturdy metal housing















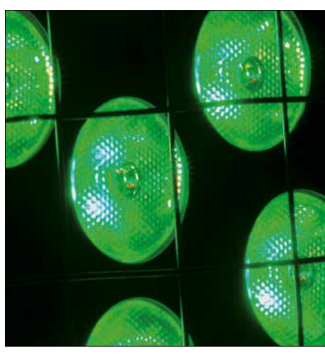












STUDIO PAR 64 CAN Q 8W

18X8W **QUAD COLOUR LED PAR CAN** RGBW IN BLACK HOUSING

Extremely high-powered LED studio PAR in a black short housing. Ruggedly made housing in studio look with built-in filter frame holder. The Cameo CLPST64Q8W has a total of 18 quad LEDs (RGBW), thus guaranteeing perfect mixing of solid and pastel colours — including white. With a power consumption of just 170 W, the 8 W quad LEDs produce an impressive level of brightness with a beam angle of 25°. It is operated using four buttons and an LED display on the back. The CLPST64Q8W is equipped with a super-quiet fan for cooling. There are three operating modes. In addition to DMX operation with 2, 3, 4 or 7-channels, this LED PAR can also be operated in standalone mode or via sound control. The CLPST64Q8W runs on mains voltages of 110 to 240 V, so it can be used universally and worldwide.

CLPST64Q8W Product number: Product type: LED PAR can Studio PAR 64 Type: Colour range: **RGBW** Number of LEDs: 18 LED type: 8W quad colour Beam angle: 25° XLR 3-pin male DMX input: DMX output: XLR 3-pin female DMX mode: 2/3/4/7-channel selectable DMX functions: RGBW, master dimmer, strobe, sound control, colour jump, colour fade Static colour, colour fading, colour jump, sound control, slave Standalone modes: Controls: Enter, mode, value up, value down LED display Indicators: Power connector: Power cord with safety plug (Type E / CEE 7/7) Housing material: Metal Housing colour: Black Type of cooling: Fan 14,500 lx @ 1 m Illuminance: Dimensions (W x H x L): 230 x 220 x 255 mm (excluding mounting bracket)



- ▶ 18 x 8 W ultra high-power quad RGBA LEDs
- ▶ RGBA for warmer richer colours
- Operation via DMX, in master / slave mode or as a single projector
- ▶ Built-in microphone for sound-control mode
- ► Simple to operate using the four buttons and LED display
- Double bracket included
- Sturdy metal housing















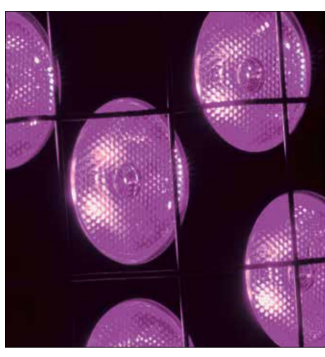












STUDIO PAR 64 CAN RGBA Q 8W

18 X 8 W **QUAD COLOUR LED PAR CAN** RGBA IN BLACK HOUSING

The Cameo CLPST64RGBAQ8W is a professional Studio PAR 64 projector with a 25° dispersion angle in a classic black metal housing. 18 energy efficient high-performance 8 W quad LEDs in the RGBA-system (RGB additive Colour System plus amber LEDs) for a natural colour mix with a high light output, the extremely high refresh rate of 5,000 Hz for flicker-free operation and therefore also ideal for TV-production.

CLPST64RGBAQ8W Product number: Product type: LED PAR can Studio PAR 64 Type: Colour range: **RGBA** Number of LEDs: 18 LED type: 8W quad colour Beam angle: 25° XLR 3-pin male DMX input: DMX output: XLR 3-pin female DMX mode: 2-channel, 3-channel 1, 3-channel 2, 4-channel, 7-channel DMX functions: Sound control, strobe, colour fade, colour jump, master dimmer, RGBA Colour macro, colour jump, colour fade, slave mode, sound control, static colour Standalone modes: Controls: Value down, enter, mode, value up Indicators: LED display Power connector: Power cord with safety plug (Type E / CEE 7/7) Metal Housing material: Housing colour: Black Type of cooling: Illuminance: 12,000 lx @ 1 m (+/- 10%) Dimensions (W x H x L): 230 x 220 x 255 mm (excluding mounting bracket)



- ▶ 18 x 3 W high-power tri-RGB LEDs
- ▶ Low-power consumption
- Operated via DMX, in master/slave mode or standalone mode
- Integrated microphone for sound control mode
- Simple to operate using the four buttons and LED display
- Sturdy metal housing



























STUDIO PAR 64 CAN TRI 3W

18X3W **TRI-COLOUR LED PAR CAN** RGB IN BLACK HOUSING

Professional Studio PAR with 18 ultra-bright 3 W tri-LEDs in a sturdy, black aluminium housing with a beam angle of 25°. It is actuated either via the DMX protocol (3-pin XLR) with six control channels, in master/slave mode or standalone mode (sound control, colour change, solid colours). The CLPST64TRI3W is operated via four push buttons and an LED display. Its power consumption is a mere 60 W.

Product number: CLPST64TRI3W Product type: LED PAR can Studio PAR 64 Type: Colour range: **RGB** Number of LEDs: 18 LED type: 3W tri-colour Beam angle: 25° XLR 3-pin male DMX input: DMX output: XLR 3-pin female DMX mode: 6-channel DMX functions: RGB, master dimmer, strobe, sound control, colour jump, colour fade Standalone modes: Static colour, colour change, colour fading, sound control, slave Controls: Mode, enter, value up, value down Indicators: LED display Power cord with safety plug (Type E / CEE 7/7) Power connector: Housing material: Metal Housing colour: Black Type of cooling: 7,650 lx @ 1 m Illuminance: Dimensions (W x H x L): 230 x 220 x 260 mm (excluding mounting bracket)



- ▶ 7 x 8 W ultra high-power quad RGBW LEDs
- ▶ RGBW for perfect mixing of solid and pastel colours
- Operated via DMX, in master / slave mode or standalone mode
- ▶ Integrated microphone for sound control mode
- Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Compact, sturdy metal housing



























STUDIO MINI PAR CAN Q 8W

7X8W **QUAD COLOUR LED PAR CAN** RGBW IN BLACK OR WHITE HOUSING

Extremely powerful studio mini PAR with seven 8 W quad colour LEDs for optimal colour mixing and perfect white light. This studio LED PAR has a beam angle of 25° and is controlled via five DMX modes. An LED display on the back and four buttons ensure simple and practical operation. Alternatively, the studio mini PAR can also be operated in standalone mode with a built-in microphone and sound control. Sturdy black or white housing with double bracket for use as a floor PAR or on stands or traverses. Maximum power consumption 60 W.

Product number: CLPSTMINIQ8W (black housing) / CLPSTMINIQ8WWH (white housing)

Product type: LED PAR can
Type: Studio mini PAR
Colour range: RGBW

Number of LEDs: 7
LED type: 8 W quad colour
Refresh rate: 5,000 Hz

Beam angle: 25°
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 2-channel, 3-channel 1, 3-channel 2, 4-channel, 7-channel
DMX functions: RGBW, master dimmer, strobe, colour jump, colour fade
Standalone modes: Static colour, colour change, colour fading, sound control, slave

Controls: Mode, enter, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material:
Housing colour:
Black / white
Type of cooling:
Fan

Illuminance: 6,640 lx @ 1 m

Dimensions (W x H x L): 168 x 183 x 186 mm (excluding mounting bracket)



- ▶ Powerful and innovative 30 W RGB COB LED
- ▶ For rich, natural colours and illumination uniformity
- Wide beam angle
- Operated via DMX, in master/slave mode or standalone mode
- Integrated microphone for sound control mode
- Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Compact, sturdy metal housing

























Product number:



STUDIO MINI PAR CAN COB 30W

30 W **COB LED PAR CAN** RGB IN BLACK OR WHITE HOUSING

The Cameo CLPSTMINICOB30W is a compact studio PAR light using the RGB additive system. With innovative chip-on-board technology and powered by a single 30 W COB LED, the miniature fixture creates rich, natural colours and pastel hues alike with uniform coverage and a 55° beam angle. The CLPSTMINICOB30W provides DMX control in 2-channel, 3-channel 1, 3-channel 2 and 6-channel modes and a variety of functions including strobe effects. It is capable of master, slave and standalone operation and features a built-in microphone for sound activation. Mode, enter, value up and down keys and the clear LED display allow for easy menu access. The CLPSTMINICOB30W is available in black and white with easily adjustable twin brackets providing truss, floor and other mounting options.

Product type: LED PAR can Type: Studio mini PAR Colour range: **RGB** Number of LEDs: 30 W COB LED type: 55° Beam angle: XLR 3-pin DMX input: DMX output: XLR 3-pin DMX mode: 2-channel, 3-channel 1, 3-channel 2, 6-channel DMX functions: RGB, master dimmer, strobe, colour jump, colour fade Standalone modes: Static colour, colour change, colour fading, sound control, slave Controls: Mode, enter, value up, value down Indicators: LED display Power cord with safety plug (Type E / CEE 7/7) Power connector: Housing material: Metal Black / white Housing colour:

CLPSTMINICOB30W (black housing) / CLPSTMINICOB30WWH (white housing)

Type of cooling: Fan
Dimensions (W x H x L): 168 x 183 x 186 mm (excluding mounting bracket)



- ▶ 7 x 4W high-power cold white / warm white LEDs
- ▶ 17 presets for different colour temperatures
- ▶ IR remote included
- Operated via DMX, in master/slave mode or standalone mode
- Integrated microphone for sound control mode
- ► Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Compact, sturdy metal housing





























STUDIO MINI PAR CAN Q 4W W

7X4W **COLD WHITE/WARM WHITE LED PAR CAN** IN BLACK OR WHITE HOUSING

The Cameo CLPSTMINIQ4WW is a compact all-white studio PAR light. Featuring seven powerful 4 W 2-in-1 LEDs, the miniature fixture creates varying degrees of colour temperature and brightness from warm to cold white with a focused 35° coverage. The CLPSTMINIQ4WW allows for 2, 5 and 6-channel DMX modes and master, slave and standalone operation with a variety of functions, 17 temperature presets and infrared remote control capability. Mode, enter, value up and down keys and the clear LED display provide easy menu access. Available in black and white, the CLPSTMINIQ4WW incorporates adjustable twin brackets for truss, floor and other mounting options.

Product number: CLPSTMINIQ4WW (black housing) / CLPSTMINIQ4WWWH (white housing)
Product type: LED PAR can

Product type: LED PAR can
Type: Studio mini PAR
Colour range: Cold white/warm white

Number of LEDs: 7

LED type: 4 W 2-in-1 LED

Beam angle: 35°

DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 2-channel, 5-channel, 6-channel

DMX functions: Master dimmer, cool white, warm white, strobe, colour temperature
Standalone modes: Slave, static colour mode, colour temperature (17 presets)

Stational initiates: State, static colour mode, colour temperature

Controls: Mode, enter, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Metal
Housing colour: Black / white
Type of cooling: Fan

Illuminance: 5,000 lx @ 1 m
Colour temperature: 3,200 K - 6,500 K
Remote: IR remote

Dimensions (W x H x L): 168 x 186 x 186 mm (excluding mounting bracket)



- ▶ 7 x 3 W high-power tri-RGB LEDs
- ▶ Low power consumption
- Operated via DMX, in master / slave mode or standalone mode
- Integrated microphone for sound control mode
- ► Simple to operate using the four buttons and LED display
- Double brackets included as standard
- ► Compact, sturdy metal housing















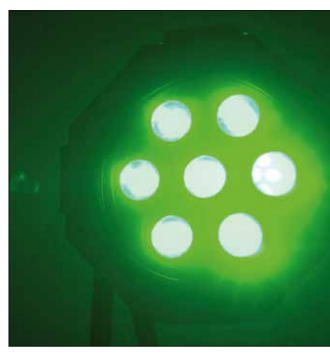












STUDIO MINI PAR CAN TRI 3W

7X3W TRI-COLOUR LED PAR CAN RGB IN BLACK OR WHITE HOUSING

Professional Mini PAR in sturdy and compact black or white housing. The light is provided by seven ultra-bright 3 W tri-colour LEDS, and the beam angle is 25°. Thanks to the colour mix in the LED itself, colours are added without coloured shadows or borders. The power consumption of the CLP-STMINITRI3W/WH is a mere 30 W. The sturdy, compact housing features a double bracket for mounting to cross-beams and bars and for use as a floor PAR. It is actuated via DMX (6 channel) or in standalone mode. The CLPSTMINITRI3W/WH has an integrated microphone for sound control.

Product number: CLPSTMINITRI3W (black housing) / CLPSTMINITRI3WWH (white housing)

Product type: LED PAR can
Type: Studio mini PAR

Colour range: RGB
Number of LEDs: 7

 LED type:
 3 W tri-colour

 Beam angle:
 25°

 DMX input:
 XLR 3-pin

 DMX output:
 XLR 3-pin

 DMX mode:
 6-channel

DMX functions: RGB, master dimmer, strobe, colour jump, colour fade
Standalone modes: Static colour, colour change, colour fading, sound control, slave

Controls: Mode, enter, value up, value down

Indicators: LED display

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Housing material: Metal

Housing colour: Black / white
Type of cooling: Convection
Illuminance: 4,070 lx @ 1 m

Dimensions (W x H x L): 168 x 183 x 186 mm (excluding mounting bracket)







STUDIO PAR BARN DOOR 1 BARN DOORS FOR STUDIO MINI PAR IN BLACK OR WHITE

Barn doors for studio mini PAR with 4 adjustable leaves

suitable for CLPSTMINICOB30W/WH CLPSTMINIQ4WW/WH CLPSTMINIQ8W/WH CLPSTMINITRI3W/WH CLPSTMINICOB30W/WH

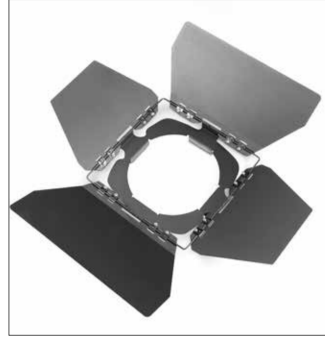




CLPSTBARNDOOR1B (black housing) / CLPSTBARNDOOR1WH (white housing) Product number:

Product type: Barn doors Material: Metal Colour: Black / white





STUDIO PAR **BARN DOOR** 2

BARN DOORS FOR STUDIO PAR IN BLACK

Barn doors for Studio PAR with 4 adjustable leaves

suitable for CLPST64Q8W CLPST64RGBAQ8W CLPST64TRI3W



Product number: CLPSTBARNDOOR2B

Product type: Barn doors
Material: Metal
Colour: Black



- ► Professional high output PAR with 7° 55° zoom
- RDM enabled
- ▶ 120 W RGBW COB LED
- ▶ 16-bit technology for uniform HD colours & perfect dimming behavior
- Colour temperature correction
- ▶ 4 selectable HD dimming curves with adjustable response
- Variable white balance
- ▶ Flicker free, ideal for TV and film applications
- ▶ IP65 rating for outdoor use
- ▶ 7 modes of DMX control plus master, slave and standalone operation
- ▶ Neutrik powerCON TRUE1 and 5-pin X-HD connectors



























ZENIT Z 120

PROFESSIONAL **ZOOM PAR LIGHT** WITH IP65

The Cameo ZENIT® Z 120 is an RDM enabled high output zoom PAR can for demanding professional applications. It employs a single long-life 120 watt RGBW COB LED and 16-bit technology for vivid high-definition colour mixes with maximum uniformity and perfect dimming behaviour. Covering a range from 7° to 55°, the motorized zoom provides flexible illumination from tightly focused, narrow beams to wide, diffuse washes. With a 3.600 Hz refresh rate for flicker free operation and IP65 rating the ZENIT® Z 120 is eminently suitable in TV, film and outdoor use.

Product number: CLZZ120
Product type: LED PAR Lighting
Type: Indoor
Colour spectrum: RGBW
Number of LEDs: 1

LED type: 120 W (approx. 50,000 operating hours)

 Refresh rate:
 3,600 Hz

 Dispersion:
 7 - 55°

 DMX input:
 5-pin Neutrik X-HD

 DMX output:
 5-pin Neutrik X-HD

DMX mode: 3-channel, 4-channel, 5-channel, 10-channel, 11-channel, 17-channel

DMX Functions: Reset, colour jump, RGBW fine, colour macro, strobe, dimmer, zoom, dimmer curve, dimmer fine, dimmer response, zoom fine, colour temperature correction, RGBW, colour fade

Standalone modes: Static colour, colour jump, colour fade, white balance adjustable, dimmer curve,

strobe, colour macro, dimmer response, display lock, master / slave mode

Controls: Up, mode, Enter, down

Indicators: Backlit LCD

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 180W

Power connector: Neutrik powerCON TRUE1 IN (NAC3FX-W) / OUT (NACMFX-W)

Housing material:

Cabinet colour:

Protection class IP:

Cooling:

Metal

Black

65

Convection

Illuminance: (55°) 3,900 lx @ 1 m, (7°) 62,000 lx @ 1 m

Luminous flux: 2,117 lm

Dimensions without mounting bracket

 Width:
 230 mm

 Height:
 230 mm

 Length:
 300 mm

 Weight:
 8.3 kg

109



CLPFLATPR018IP65

- ▶ High performance with ultra-bright 10W LEDs
- Super silent due to convection cooling
- ▶ RGBWA colour spectrum for more flexible colour mixing reaching from warm, rich to solid and pastel colours
- ▶ Flicker-free
- ▶ IP65 for outdoor use
- Rugged flat and compact metal housing



























FLAT PRO SERIES OUTDOOR

10 W LED PAR CAN RGBWA IN BLACK HOUSING

With their IP65 rating, the Cameo FLAT PRO SERIES professional outdoor PAR lights support stunning, highly creative lighting in the open. High performance ultra-bright 10 W RGBWA LEDs produce a huge range of colours from soft pastel hues to rich, warm tints with a 30° beam angle. In addition, the FLAT PRO outdoor lights 3,000 Hz refresh rate eliminates flicker.

The CLPFLATPR07IP65, CLPFLATPR012IP65 and CLPFLATPR018IP65's die-cast enclosures are rated IP65 according to EN 60529 and totally protected against dust and low pressure water jets from all directions.

Product number: CLPFLATPR018IP65 / CLPFLATPR07IP65

Product type: LED PAR can
Type: Flat PAR
Colour range: RGBWA
Number of LEDs: 18 / 12 / 7
LED type: 10W
Beam angle: 30°

DMX input: 3-pin special connector, screwable
DMX output: 3-pin special connector, screwable

DMX mode: 2-channel, 3-channel-2, 5-channel, 8-channel
DMX functions: Colour jump, colour fade, strobe, master dimmer, RGBWA
Standalone modes: Colour jump, colour fade, static colour, slave mode, colour macro

Controls: Mode, enter, value up, value down

Indicators: LED display

Power connector: 3-pin special screw connector

Housing material: Metal
Housing colour: Black
Protection class IP: 65

Type of cooling: Convection

Illuminance: 23,000 lx @ 1 m / 15,000 lx @ 1 m / 10,000 lx @ 1 m

Dimensions (W x H x L): 280 x 280 x 160 mm / 230 x 230 x 160 mm / 180 x 180 x 160 mm (excl. mntg. bracket)



- ▶ Professional IP65 outdoor PAR can with 4 x 32 W RGBW Osram OSTAR LEDs and 8° beam angle
- ▶ Includes 2 innovative light shaping diffusers for beam angles of 25° or 45° while maintaining ransmission efficiency
- ▶ RDM capability
- 16-bit technology for high-resolution Colours and dimming
- ► Flicker free, ideal for motion picture and TV applications
- Colour temperature and individual LED Colour correction
- 4 ultra smooth dimming curves and adjustable halogen lamp-like dimming response
- ▶ 7 modes of DMX control plus master, slave and standalone capability
- ▶ OLED display with 4 touch buttons for easy configuration
- Security lock against unauthorized menu access
- ▶ Convection cooling for noise-free performance
- ▶ Includes IR remote control with batteries































ZENIT P 130 LSD

PROFESSIONAL OUTDOOR PAR IP65 WITH INNOVATIVE LIGHT SHAPING DIFFUSORS

The Cameo Zenit P130 is an IP65 rated outdoor PAR can with a sharp, tightly focussed beam angle of 8°. For an additional choice of 25° or 45° angles, it comes with two ultra-efficient light shaping diffusers which are specially designed to maintain the fixture's powerful illuminance. The Zenit P130 is equipped with four 32W RGBW Osram OSTAR LEDs for brilliant, uniform Colours while 16-bit technology enables high-resolution Colour mixing and dimming.

Product number: CLZP130LSD Product type: LED OUTDOOR PAR

ZENIT Colour spectrum: **RGBW** Number of LEDs:

LED type: 32 W Osram OSTAR LED (approx. 50,000 operating hours)

Refresh rate: 3,600 Hz Dispersion: 8° beam, 14° Field 5-Pol IP65 DMX input: DMX output: 5-Pol IP65

DMX mode: 2-Channel, 3-Channel, 4-Channel, 8-1 Channel, 8-2-Channel, 10-Channel, 15-Channel Dimmer, dimmer fine, RGBW, RGBW fine, strobe, colour macro, colour jump, colour fade, CTC (colour temperature correction), dimmer curve, dimmer response, reset **DMX Functions:**

Standalone modes:

Master / slave, static colour, colour macro, auto program, colour jump, colour fade, strobe, dimmer response, dimmer curve, display lock, white balance

Controls: Mode, enter, value down, value up

Indicators: **OLED Display**

100 V AC - 240 V AC / 50 - 60 Hz Operating voltage:

155 W Power consumption: AC power Input: IP65 AC Power THRU: IP65

Housing material Die-cast aluminium

Cabinet colour: Black Protection class IP: 65 Cooling: Convection

Illuminance: 92,600 lx @ 1 m , 2,400 Lumen (RGBW)

Dimensions without mounting

Bracket (W x H x L): 186.6 x 186.6 x 159 mm

Weight: 4.2 kg



- Professional IP65 outdoor PAR can with 4 x 32 W RGBW Osram OSTAR LEDs and 8° beam angle
- ▶ Includes 2 innovative light shaping diffusers for beam angles of 25° or 45° while maintaining ransmission efficiency
- ▶ RDM capability
- 16-bit technology for high-resolution Colours and dimming
- ► Flicker free, ideal for motion picture and TV applications
- Colour temperature and individual LED Colour correction
- 4 ultra smooth dimming curves and adjustable halogen lamp-like dimming response
- ▶ 7 modes of DMX control plus master, slave and standalone capability
- ▶ OLED display with 4 touch buttons for easy configuration
- ▶ Security lock against unauthorized menu access
- ▶ Convection cooling for noise-free performance
- Includes IR remote control with batteries































ZENIT P 40 LSD

PROFESSIONAL OUTDOOR PAR IP65 WITH INNOVATIVE LIGHT SHAPING DIFFUSORS

The Cameo Zenit P40 is an IP65 rated outdoor PAR can with a sharp, tightly focussed beam angle of 8°. For an additional choice of 25° or 45° angles, it comes with two ultra-efficient light shaping diffusers which are specially designed to maintain the fixture's powerful illuminance. The Zenit P40 is equipped with four 10W RGBW Osram OSTAR LEDs for brilliant, uniform Colours while 16-bit technology enables high-resolution Colour mixing and dimming.

Product number: CLZP40LSD Product type: LED OUTDOOR PAR

ZENIT Colour spectrum: **RGBW** Number of LEDs:

LED type: 10 W Osram OSTAR LED (approx. 50,000 operating hours)

3,600 Hz Refresh rate:

Dispersion: 7° beam, 13.5° Field 5-Pol IP65 DMX input:

DMX output: 5-Pol IP65

DMX mode: 2-Channel, 3-Channel, 4-Channel, 8-1 Channel, 8-2-Channel, 10-Channel, 15-Channel Dimmer, dimmer fine, RGBW, RGBW fine, strobe, colour macro, colour jump, colour fade, CTC (colour temperature correction), dimmer curve, dimmer response, reset **DMX Functions:**

Master / slave, static colour, colour macro, auto program, colour jump, colour fade, strobe, dimmer response, dimmer curve, display lock, white balance Standalone modes:

Controls: Mode, enter, value down, value up

Indicators: **OLED Display**

100 V AC - 240 V AC / 50 - 60 Hz Operating voltage:

50 W Power consumption: AC power Input: IP65 AC Power THRU: IP65

Housing material Die-Cast Aluminium

Cabinet colour: Black Protection class IP: 65 Cooling: Convection

25,200 lx @ 1 m , 1,300 Lumen (RGBW) Illuminance:

Dimensions without mounting

Bracket (W x H x L): 186.6 x 186.6 x 159 mm

Weight: 4.2kg



- ▶ Highly flexible IP65 outdoor flood light
- Ultra flexible colour mixing with rich solid, warm pastel and UV colours
- ▶ Flicker free
- ▶ 6 modes of DMX control plus master, slave and standalone applications
- 4-button display for intuitive operation
- Security lock against unauthorized menu access
- ▶ Durable compact size metal enclosure
- Screw connectors for DMX and mains input and output
- Incl. universal bracket











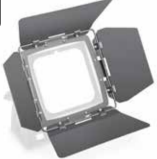












Optional Accessory FLAT PRO FLOOD BARN DOOR

CLFLOODBARNDOOR









FLAT PRO FLOOD 600 IP65

OUTDOOR FLOOD LIGHT

WITH 9X12W RGBWA + UV 6-IN-1 LEDS

The Cameo FLAT PRO series FLOOD 600 IP65 is a compact RDM enabled outdoor flood light equipped with nine 12 watt 6-in-1 LEDs generating rich RGBWA colours, soft pastel hues and intense UV effects. The IP65 rated fixture sports convection cooling, a 40° beam angle and 3,000 Hz refresh rate for flicker free performance. The hardwearing metal enclosure features 3-pin screw connectors for DMX and mains input and output plus a backlit 4-button display for easy, intuitive operation while a security lock prevents unauthorized menu access.

Product number: CLFL00D600IP65
Product type: LED PAR Lighting
Type: Outdoor
Colour spectrum: RGBWA+UV
Number of LEDs: 9 x 6

LED type: 12W (approx. 50000 operating hours)

Refresh rate: 3,000Hz Dispersion: 40°

DMX input: 3-pin special connector, screwable
DMX output: 3-pin special connector, screwable

DMX mode: 3-channel 1, 11-channel, 9-channel, 6-channel, 3-channel 2, 2-channel
DMX Functions: Colour fade, RGBWA+UV, strobe, master dimmer, colour macro, colour jump

Standalone modes: Auto programs, colour fade, colour macro, colour jump, static colour, master / slave mode

Controls: Mode, Value Down, Value Up, Enter

Indicators: Backlit LCD

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 90 W

Power connector: 3-pin special connector, screwable

Housing material: Metal
Cabinet colour: Black
Protection class IP: 65
Cooling: Convection
Illuminance: 7,500 lx @ 1 m

Dimensions without mounting bracket

 Width:
 180 mm

 Height:
 180 mm

 Length:
 120 mm

 Weight:
 3.2 kg



- ▶ 1 x 60 W tri-colour COB LED
- ▶ IP65 rated for outdoor applications
- ▶ Flicker-free
- ▶ 120 degrees dispersion for perfect wall-washing effects
- ▶ DMX control plus master, slave and standalone modes
- Easy to operate via mode, enter, up and down keys with backlit display
- Menu lock to prevent unauthorized access
- Compact heavy-duty metal enclosure
- ▶ Universal mounting bracket
- DMX and mains input and output on screw connectors
- ▶ Barn doors available as accessory

















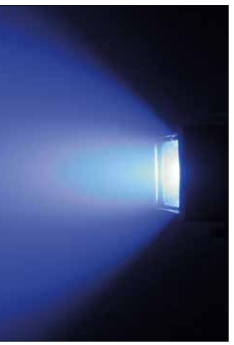






Optional Accessory FLAT PRO FLOOD BARN DOOR

CLFLOODBARNDOOR









FLAT PRO FLOOD IP65 TRI

OUTDOOR FLOOD LIGHT WITH 60 W TRI-COLOUR COB LED IN BLACK HOUSING

The Cameo FLAT PRO series FLOOD IP65 TRI is a compact outdoor LED flood light with IP65 rating, 120° beam angle and convection cooling. A 60 W tri-colour COB LED generates rich, saturated RGB colours with a 3,000 Hz refresh rate providing flicker-free performance. The black heavy-duty metal enclosure features screw connectors for DMX and mains input and output plus a backlit display with mode, enter, up and down keys for easy operation. The Cameo FLOOD IP65 TRI allows for 2-channel, 3-channel 1, 3-channel 2- and 6-channel DMX control as well as master, slave and standalone modes while a setting lock prevents unauthorized menu access. The universal bracket adds a wide variety of mounting options. Barn doors are available as an accessory.

Product number:

CLFL00DIP65TRI
Product type:
LED flood light
Type:
Flat pro
Colour range:
RGB
Number of LEDs:
1
LED type:
60W COB TRI LED
Refresh rate:
3,000 Hz
Dispersion:
120°
DMX input:
3-pin special conne

DMX input: 3-pin special connector, screwable
DMX output: 3-pin special connector, screwable

DMX mode: 3-pin special connector, screwable
2-physical 2-physical 1-2-physical 1-2-physical

DMX mode: 2-channel, 3-channel-1, 3-channel-2, 6-channel

DMX functions: Colour jump, colour fade, colour macro, strobe, master dimmer, RGB
Standalone modes: Colour jump, colour fade, static colour, master/slave mode, colour macro, auto run

Standalone modes: Colour jump, colour fade, static colour, maste Controls: Mode, enter, value up, value down

Indicators: Backlit LC display

Operating voltage: 110 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 75 W

Power connector: 3-pin special connector, screwable

Housing material: Metal
Housing colour: Black
Protection class IP: 65
Type of cooling: Convection
Illuminance: 830 lx @ 1 m

Dimensions (W x H x L): 180 x 180 x 120 mm (excluding mounting bracket)



- ▶ 1 x 50 W warm white COB LED
- ▶ IP65 rated for outdoor applications
- ▶ Flicker-free
- ▶ 120 degrees dispersion for perfect wall-washing effects
- ▶ DMX control plus master, slave and standalone modes
- Easy to operate via mode, enter, up and down keys with backlit display
- Menu lock to prevent unauthorized access
- Compact heavy-duty metal enclosure
- ▶ Universal mounting bracket
- ▶ DMX and mains input and output on screw connectors
- ▶ Barn doors available as accessory











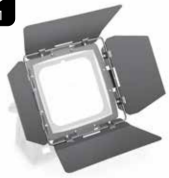












Optional Accessory FLAT PRO FLOOD BARN DOOR

CLFLOODBARNDOOR







Type of cooling:

Dimensions (W x H x L):

Illuminance:



FLAT PRO FLOOD IP65 WW

OUTDOOR FLOOD LIGHT WITH 50 W WARM WHITE COB LED IN BLACK HOUSING

The Cameo FLAT PRO series FLOOD IP65 WW is a compact outdoor LED flood light with IP65 rating, 120° beam angle and convection cooling. A 50 W COB LED generates bright warm white light with a 3,000 Hz refresh rate providing flicker-free performance. The black heavy-duty metal enclosure features screw connectors for DMX and mains input and output plus a backlit display with mode, enter, up and down keys for easy operation. The Cameo FLOOD IP65 WW allows for 1-channel and 3-channel DMX control as well as master, slave and standalone modes while a setting lock prevents unauthorized menu access. The universal bracket adds a wide variety of mounting options. Barn doors are available as an accessory.

CLFL00DIP65WW Product number: Product type: LED flood light Flat pro Type: Colour range: Warm white Number of LEDs: LED type: 50 W COB LED Refresh rate: 3,000 Hz Dispersion: DMX input: 3-pin special connector, screwable DMX output: 3-pin special connector, screwable DMX mode: 1-channel, 3-channel DMX functions: Strobe, master dimmer, dimmer curve Standalone modes: Static, master / slave mode, strobe Controls: Mode, enter, value up, value down Indicators: Backlit LC display 100 V AC - 240 V AC, 50 - 60 Hz Operating voltage: Power consumption: 3-pin special connector, screwable Power connector: Housing material: Metal Housing colour: Black Protection class IP:

180 x 180 x 120 mm (excluding mounting bracket)

Convection

1,700 lx @ 1 m



- ▶ 12 x 3 W high-power tri-RGB LEDs
- ▶ IP65 for outdoor use
- ▶ Operated via DMX, in master / slave mode or standalone mode
- Simple to operate using the four buttons and LED display
- Double brackets included as standard
- Rugged compact metal housing



























OUTDOOR PAR TRI 12 IP65

12X3W TRI-COLOUR LED OUTDOOR PAR CAN RGB IN BLACK HOUSING

The Cameo CLPSTTRI12IP is a heavy-duty PAR light with twelve 3 W tri-colour LEDs for smooth RGB colour mixing and a focused 25° beam angle. It is especially intended for professional outdoor applications featuring purpose-designed screw connectors and an IP65 rating. The CLPSTTRI12IP can be controlled via DMX and provides a variety of colour macro, jump, fade and strobe functions. It is also capable of slave and standalone operation with mode, enter, value up and down keys and a clear LED display permitting easy menu access. The Cameo CLPSTTRI12IP is equipped with dual brackets that are easily adjustable for multiple mounting options.

Product number: CLPSTTRI12IP LED PAR can Product type: Outdoor PAR Type: Colour range: **RGB** Number of LEDs: 12 LED type: 3W tri-colour Beam angle: DMX input: 3-pin special connector, screwable DMX output: 3-pin special connector, screwable DMX mode: 2-channel, 3-channel 1, 3-channel 2, 6-channel RGB, master dimmer, strobe, colour macro, colour jump, colour fade DMX functions: Standalone modes: Static colour, colour change, colour fading, slave Mode, enter, value up, value down Controls: Indicators: Power connector: 3-pin special connector, screwable Housing material: Metal 65 Protection class IP: 5,900 lx @ 1 m Illuminance: Dimensions (W x H x L): 203 x 203 x 193 mm (excluding mounting bracket)



POWER EXTENSION CABLE IP65

IP65

Product number: CLPEX001
Product type: Extension cable
Type: power cord
Protection class IP: 65
Length: 1 m

Product number: CLPEX003
Product type: Extension cable
Type: power cord
Protection class IP: 65
Length: 3 m

Product number: CLPEX005
Product type: Extension cable
Type: power cord
Protection class IP: 65
Length: 5 m

Product number: CLPEX010
Product type: Extension cable
Type: power cord
Protection class IP: 65
Length: 10 m

Product number: CLPEX020
Product type: Extension cable
Type: power cord
Protection class IP: 65
Length: 20 m





DMX EXTENSION CABLE IP65

Product number: CLDMXEX001
Product type: Extension cable
Type: DMX cable
Protection class IP: 65
Length: 1 m

Product number: CLDMXEX003
Product type: Extension cable
Type: DMX cable
Protection class IP: 65
Length: 3 m

Product number: CLDMXEX005
Product type: Extension cable
Type: DMX cable
Protection class IP: 65
Length: 5 m

Product number: CLDMXEX010
Product type: Extension cable
Type: DMX cable
Protection class IP: 65
Length: 10 m

Product number: CLDMXEX020
Product type: Extension cable
Type: DMX cable
Protection class IP: 65
Length: 20 m



DMX ADAPTER OUT

ADAPTER CABLE FOR IP65 OUTDOOR PROJECTOR IP65 PLUG TO XLR FEMALE 3-PIN

DMX Adapter Output for CLPSTTRI12IP, CLFL00DIP65TRI, CLFL00DIP65WW, CLPFLATPR012IP65, CLPFLATPR018IP65, CLPFLATPR07IP65.

Product number: CLDMXADAPTEROUT

Product type: LED PAR Lighting Accessories

Type: DMX Adapter
Connector 1: DMX IP65 male
Connector 2: XLR female
Length: 1 m
Weight: 0.12 kg





MILLIONS SAW THE APPLE FALL, ISAAC NEWTON ASKED "WHY"?

MILLIONS SAW STANDS BREAK, WE ASKED "WHY"?



DISCOVER OUR INNOVATIVE PREMIUM STANDS

available colours:























CATEGORY MICROPHONE STANDS







- ▶ 12 ultra-bright 12 W RGBWA+UV LEDs
- ▶ IP65 classification for outdoor use
- Absolutely noiseless and flicker-free operation
- ▶ 7 DMX modes plus operation as a standalone, master or slave
- RDM enabled
- Bold primary colours, pastel and UV tones
- Colour macros that are adjusted for LEE filters
- ▶ Single Pixel Control for effective Chase effects
- Colour temperature correction
- 4 dimmer curves
- ▶ Neutrik powerCON TRUE1 and 5-pin X-HD power and DMX sockets
- Access lock against unauthorised changes to the menu settings
- Rugged housing made of die-cast aluminium
- Two diffusion filters and one lens hood included

































PIXBAR 600 **PRO** IP65

RDM ENABLED 12 X 12 W RGBWA+UV

OUTDOOR LED BAR

Featuring 12 ultra bright 12 watt 6-in-1 LEDs and 22° beam width the Cameo PixBar 600 PRO IP65 creates impressive RGBWA+UV washes. Highly efficient convection cooling ensures noiseless performance, and with a 3,600 Hz refresh rate the IP65 rated outdoor fixture is flicker-free and suitable for TV and motion picture applications. The wash light comes with 2 diffusors to change beam and field angles from 22° and 72° to 52° and 92° while providing smooth lighting with minimum dazzle.

CLPIXBAR600PR0IP65 Product number:

Product type: **LED Bars** Outdoor Type: Colour spectrum: RGBWA+UV

Number of LEDs: 12

LED type: 12 W 6 in 1 colour

Dispersion: (Beam) 52° / (Field) 92°, (Beam) 22° / (Field) 72°

Refresh rate: 3,600 Hz

DMX input: 5-pin Neutrik X-HD DMX output: 5-pin Neutrik X-HD

DMX mode: 74-channel, 78-channel, 8-channel, 6-channel 1, 2-channel, 12-channel, 6-channel 2 **DMX Functions:**

Single pixel control, colour temperature correction, dimmer, strobe, colour jump, colour fade, 14 auto modes, colour macro, sound programs

Standalone modes: Static colour, strobe, 14 auto modes, sound programs

Controls: Mode, enter, value up, value down

Indicators: Backlit I CD

Operating voltage: 110 V AC - 240 V AC / 50 - 60 Hz

Power consumption: 160 W

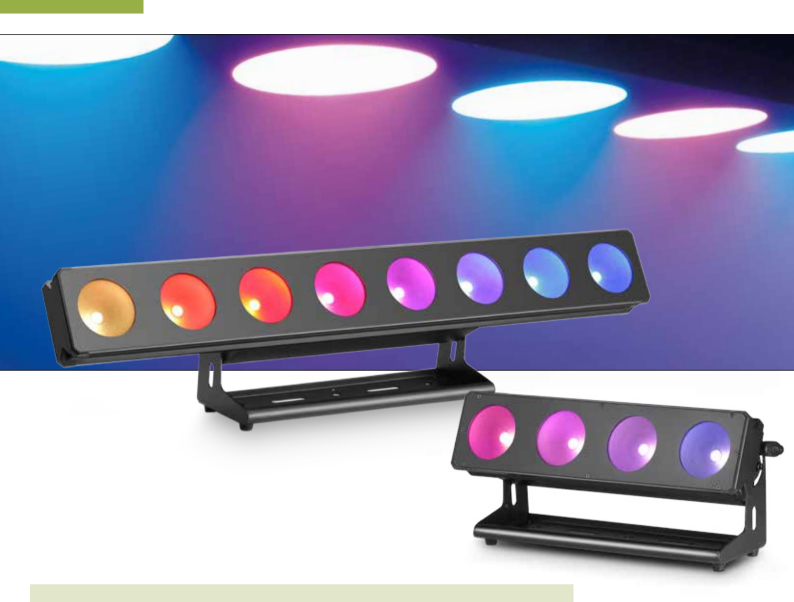
Neutrik powerCON TRUE1 IN (NAC3FX-W) / OUT (NACMFX-W) Power connector:

Housing material: Die-cast aluminium Cooling: Convection Cabinet colour: Black 1,250lx @ 1 m Illuminance:

Protection class IP:

Dimensions without mounting bracket

Width: 854 mm Height: 130 mm Depth: 90 mm Weight: 6.2 kg



- ▶ Ultra-bright 30 W COB LEDs
- ▶ LED single pixel control for stunning chase and pixel-mapping effects
- ▶ Absolutely silent operation due to efficient convection cooling
- ▶ Flicker-free
- ▶ Professional connectivity with 3 and 5-pin DMX and Neutrik powerCON I/O
- RDM-enabled
- ▶ 5-mode DMX control plus standalone operation with master and slave modes
- ▶ 4 selectable dimming curves
- ▶ Colour temperature correction
- > 3 preset temperatures of white: warm white, white, cool white
- Rugged die-cast aluminium housing







































PIXBAR 650C PRO/PIXBAR 450C PRO

PROFESSIONAL 8X30W/4X30W COB LED BAR

The Cameo PixBar 650/450C PR0 is a 53° beam width professional LED bar with 8 ultra-bright 30 W COB-LEDs for solid colour mixing with seamless transition. Highly efficient convection cooling and a 3,600 Hz refresh rate ensure absolutely noiseless operation and flicker-free performance. The PixBar 650/450C PR0 is fully RDM compatible for bi-directional communication with a dedicated controller providing addressing, configuration and status reporting of the fixture. It is capable of standard DMX control in five modes and standalone, master or slave operation. The PixBar 450/650C PR0 also features autorun software, a built-in microphone for sound control and a backlit display with mode, enter, up and down keys for manual control. In addition to rich RGB colours and macros calibrated to the LEE filters standard, the PixBar 450/650C PR0 provides colour temperature correction, four selectable dimming curves and single pixel control for impressive chase effects.

| Product number: | CLPIXBAR650CPR0 | CLPIXBAR450CPR0 | |
|-------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--|
| Product type: | LED BAR | LED BAR | |
| Type: | Washer | Washer | |
| Colour range: | RGB | RGB | |
| Number of LEDs: | 8 | 4 | |
| LED type: | 30 W COB | 30 W COB | |
| Refresh rate: | 3,600 Hz | 3,600 Hz | |
| Dispersion: | 53° | 53° | |
| DMX input: | XLR 3-pin male, XLR 5-pin male | XLR 3-pin male, XLR 5-pin male | |
| DMX output: | XLR 3-pin female, XLR 5-pin female | XLR 3-pin female, XLR 5-pin female | |
| DMX mode: | 2-channel, 3-channel, 3-channel, 9-channel, 30-channel | 2-channel, 3-channel 1, 3-channel 2, 9-channel, 18-channel | |
| DMX functions: | Pixel control, 13 auto modes, sound mode, colour macros, dimmer, strobe, colour temperature correction | Pixel control, 13 auto modes, sound mode, colour macros, dimmer, strobe, colour temperature correction | |
| Standalone modes: | 14 auto modes, sound mode, static, strobe, auto run | 14 auto modes, sound mode, static, strobe, auto run | |
| Controls: | Mode, enter, value up, value down | Mode, enter, value up, value down | |
| Indicators: | LC display | LC display | |
| Power supply: | 110 V AC - 240 V AC, 50 - 60 Hz | 110 V AC - 240 V AC, 50 - 60 Hz | |
| Power consumption: | 250 W | 130 W | |
| Power connector: | Neutrik powerCON | Neutrik powerCON | |
| Cooling system: | Convection | Convection | |
| Illuminance: | Single LED 700 lx @ 1 m | Single LED 700 lx @ 1 m | |
| Housing material: | Die-cast aluminium | Die-cast aluminium | |
| Housing colour: | Black | Black | |
| Dimensions (W x H x D): | 880 x 110 x 130 mm (excl. mntg. bracket) | 440 x 110 x 130 mm (excl. mntg. bracket) | |



- ▶ Ultra-bright 12 W RGBWA+UV LEDs
- ▶ LED single pixel control for stunning chase and pixel-mapping effects
- ▶ Absolutely silent operation due to efficient convection cooling
- ▶ Flicker-free
- Professional connectivity with 3 and 5-pin DMX and Neutrik powerCON I/O
- RDM-enabled
- ▶ 7-mode DMX control plus standalone operation with master and slave modes
- ▶ Diffusion lens included for a smooth wash with minimum dazzle
- ▶ 4 selectable dimming curves
- ► Colour temperature correction
- 3 preset temperatures of white: warm white, white, cool white
- Rugged die-cast aluminium housing









































PIXBAR 600 PRO/PIXBAR 500 PRO

PROFESSIONAL 12X12W/6X12W RGBWA+UV LED BAR

The Cameo PixBar 600/500 PRO is a wide-angle, convection-cooled LED bar for professional use, equipped with 12/6 super-bright 12W RGBWA+UV LEDs. It operates absolutely noiselessly and is flicker-free due to its high refresh rate of 3,600 Hz. In addition to the almost unlimited range of colours that can be varied in temperature as well as the macros that are aligned with LEE filters, the PixBar offers three preset temperatures of white and four selectable dimmer curves. With the single pixel control, all LEDs can also be individually adjusted to achieve impressive chase effects. The fully RDM-enabled PixBar 600/500 PRO can communicate bidirectionally with RDM-controllers, to provide the address, status, and all parameters of the device. Naturally, the light bar can also be controlled via the standard DMX protocol in seven control modes or used as a standalone, master and slave; it features 14 automatic modes and a built-in microphone for sound control.

Product number: CLPIXBAR600PRO Product type: LED bar Washer Type: RGBWA+UV Colour range: Number of LEDs: 12 LED type: 12 W Refresh rate: 3,600 Hz 23° at 600 lx, 41° at 1,120 lx Beam angle: XLR 3-pin male, XLR 5-pin male DMX input: DMX output: XLR 3-pin female, XLR 5-pin female DMX mode: 2-channel,6 channel 1, 6 channel 2, 8-channel, 12-channel, 74-channel, 78-channel DMX functions: Single pixel control, 14 auto modes, sound mode, colour macros, dimmer, strobe Standalone modes: 14 auto modes, sound mode, static, strobe Controls: Mode, enter, value up, value down Indicators: LC display Power supply: 110 V AC - 240 V AC, 50 - 60 Hz Power consumption: 160 W Neutrik powerCON Power connector: Cooling system: Convection Illuminance: Single LED 1,190 lx @ 1 m Housing material: Die-cast aluminium Housing colour: Black Dimensions (W x H x D): 900 x 120 x 75 mm

(excl. mntg. bracket)

CLPIXBAR500PRO LED bar Washer RGBWA+UV 6 12 W 3,600 Hz 23° at 600 lx, 41° at 1,120 lx XLR 3-pin male, XLR 5-pin male XLR 3-pin female, XLR 5-pin female 2-channel, 6-channel 1, 6 channel 2,8-channel, 12-channel, 38-channel, 42-channel Single pixel control, 14 auto modes, sound mode, colour macros, dimmer, strobe 14 auto modes, sound mode, static, strobe Mode, enter, value up, value down LC display 110 V AC - 240 V AC, 50 - 60 Hz 90 W Neutrik powerCON Convection single LED 1,190 lx @ 1 m Die-cast aluminium Black 450 x 120 x 75 mm 133 (excl. mntg. bracket)



- ▶ Ultra-bright 8 W quad LEDs
- ▶ LED single pixel control for stunning chase and pixel-mapping effects
- ▶ Absolutely silent operation due to efficient convection cooling
- RGBW for perfect mixing of solid and pastel colours
- ▶ Flicker-free
- ▶ Professional connectivity with 3 and 5-pin DMX and Neutrik powerCON I/O
- RDM-enabled
- ▶ 7-mode DMX control plus standalone operation with master and slave modes
- Diffusion lens included for a smooth wash with minimum dazzle
- ▶ 4 selectable dimming curves
- ▶ Colour temperature correction
- ▶ 3 preset temperatures of white: warm white, white, cool white
- Rugged die-cast aluminium housing







































PIXBAR 400 PRO/PIXBAR 300 PRO

PROFESSIONAL 12X8W/6X8W RGBW LED BAR

The Cameo PixBar 300/400 PRO is a professional LED bar with 12 ultra-bright 8 W quad LEDs and RDM compatibility enabling bi-directional communication. It provides vibrant RGBW colour mixes, four selectable dimming curves, macros calibrated to the LEE filters standard and single pixel control for stunning chase effects. Attached to a dedicated controller the RDM protocol enhancement allows convenient addressing, configuration and status monitoring of the PixBar 300/400 PRO. The fixture is also capable of standard DMX control in seven modes and standalone, master or slave operation. It features autorun software, a built-in microphone for music control and a backlit display with mode, enter, up and down keys for manual control. With highly efficient convection cooling the PixBar 300/400 PRO is absolutely noiseless, and the 3,600 Hz refresh rate ensures flicker-free performance. Additional features of the fixture are colour temperature correction and three temperatures of white: warm white, white, cool white.

| | Product number: | PIXBAR400PR0 |
|--|-------------------------|--------------------------------------------------------------------------------------------------------|
| | Product type: | LED bar |
| | Type: | Washer |
| | Colour range: | RGBW |
| | Number of LEDs: | 12 |
| | LED type: | 8 W 4-in-1 |
| | Refresh rate: | 3,600 Hz |
| | Dispersion: | 18° |
| | DMX input: | XLR 3-pin male, XLR 5-pin male |
| | DMX output: | XLR 3-pin female, XLR 5-pin female |
| | DMX mode: | 2-channel, 4-1-channel, 4-2-channel, 6-channel 10-channel, 50-channel, 54-channel |
| | DMX functions: | Pixel control, 14 auto modes, sound mode, colour macros, dimmer, strobe, colour temperature correction |
| | Standalone modes: | 14 auto modes, sound mode, static, strobe |
| | Controls: | Mode, enter, value up, value down |
| | Indicators: | LC display |
| | Power supply: | 110 V AC - 240 V AC, 50 - 60 Hz |
| | Power consumption: | 75 W |
| | Power connector: | Neutrik powerCON |
| | Cooling system: | Convection |
| | Illuminance: | Single LED 550 lx @ 1 m |
| | Housing material: | Die-cast aluminium |
| | Housing colour: | Black |
| | Dimensions (W x H x D): | 900 x 117 x 70 mm |

(excl. mntg. bracket)

PIXBAR300PRO LED BAR Washer RGBW 6 4-in-1 3,600 Hz XLR 3-pin male, XLR 5-pin male XLR 3-pin female, XLR 5-pin female 2-channel, 4-1-channel, 4-2-channel, 6-channel, 10-channel, 26-channel, 30-channel Pixel control, 14 auto modes, sound mode, colour macros, dimmer, strobe, colour temperature correction 14 auto modes, sound mode, static, strobe Mode, enter, value up, value down LC display 110 V AC - 240 V AC, 50 - 60 Hz 35 W Neutrik powerCON Convection Single LED 550 lx @ 1 m Die-cast aluminium Black 450 x 117 x 70 mm (excl. mntg. bracket)



- ▶ 12 ultra-bright 3 W tri-LEDs
- ▶ 3 individually controllable quartets of LEDs
- ▶ Includes IR remote control with batteries
- ▶ Convection cooling for noiseless operation
- ▶ 5 mode DMX control plus master, slave and standalone modes
- ▶ Built-in microphone for sound control
- ▶ Backlit display with 4 function keys for easy manual operation
- ▶ IEC mains input and output for serial connection
- ▶ Rugged metal enclosure with roping eye and universal mounting angles
- Available in black or white































TRIBAR 200 IR

12X3W **TRI-LED BAR** IN BLACK OR WHITE HOUSING WITH IR REMOTE CONTROL

Featuring twelve ultra-bright 3 W tri-LEDs, convection cooling for noiseless operation and five DMX modes the Cameo TriBar 200 IR is just right for versatile lighting design. The LEDs are individual controllable in quartets. The RGB bar sports a 20° beam angle, standalone, master and slave modes with twelve autorun programmes and a built-in microphone for music control. A backlit display with four function keys and the IR remote control allow convenient manual operation. The rugged metal enclosure is equipped with 3-pin DMX and IEC mains inputs and outputs for easy daisy chaining and adjustable mounting angles, power consumption is remarkably low at 50 W. The Cameo TriBar 200 IR is available in black or white.

Product number: CLTRIBAR200IR (black housing) / CLTRIBAR200IRWH (white housing)

Product type:

Type:

Washer

Colour range:

RGB

Number of LEDs:

LED type:

3 W tri-colour

Dispersion:

DMX input:

DMX output:

XLR 3-pin female

DMX mode: 2-channel, 3-1 channel, 3-2 channel, 9-channel, 12-channel

DMX functions: Master dimmer, colour macros, 12 programmes, sound control, strobe, 3 sections RGB

Standalone modes: Colour macros, 12 programmes, sound control, strobe, auto mode, slave mode

Controls: Enter, value up, value down, mode Indicators: LED display

Operating voltage: 100 V AC - 240 V AC / 50 - 60 Hz

Power consumption: 50 W

Power connector: IEC power connector male, IEC power connector female

Housing material: Metal
Cooling system: Convection
Illuminance: 2,340 lx @ 1 m
Housing colour: Black / white

Dimensions (W x H x D): 1,022 x 66 x 65 mm (excluding mounting bracket)



- UV bar with convenient infrared remote control
- ▶ 12 brilliant 3 W UV LEDs with 65° beam angle
- ▶ Convection cooling for noiseless operation
- ▶ DMX control, master, slave and standalone modes
- ▶ Strobe and dimming effects
- ▶ Stiff, rugged metal enclosure with 2 roping eyes
- ▶ Comes with universal mounting angles for optimum alignment





























UVBAR 200 IR

12X3W UV LED BAR WITH IR REMOTE CONTROL

The Cameo UVBar 200 IR is a blacklight bar with twelve super bright 3W ultraviolet LEDs, 65° beam angle and convection cooling for noiseless operation. It features DMX control, standalone, master and slave modes with dimmer and strobe effects and a built-in microphone for sound activation. For manual operation, the UVBar 200 comes with a convenient handheld infrared control. The rugged metal enclosure is equipped with 3-pin DMX and IEC mains inputs and outputs for easy daisy chaining and adjustable mounting angles.

CLUVBAR200IR Product number: Product type: LED bar Washer Type: Colour spectrum: IJV Number of LEDs: 12 3 W UV LED type: Refresh rate: 3,000 Hz Dispersion: 65° DMX input: XLR 3-pin male DMX output: XLR 3-pin female DMX mode: 2-channel, dimmer, strobe DMX functions: Master, dimmer, strobe Master dimmer, strobe, sound control Standalone modes: Controls: Enter, value up, value down, mode Indicators: LED display Operating voltage: 100 V AC - 240 V AC / 50 - 60 Hz Power consumption: Power connector: IEC power connector male, IEC power connector female Metal Housing material: Cooling system: Convection Housing colour: Black Dimensions (W x H x D): 1,022 x 66 x 67 mm (excluding mounting bracket)



- ▶ 252 powerful, long-life 10 mm RGBA LEDs
- ▶ RGBA for warm, rich colour mixing
- Operated via DMX, in master/slave mode or standalone mode
- Can be operated in one block or separately in 4 equal blocks
- ▶ Integrated microphone for sound control
- ► Simple to operate using the four buttons and LED display
- Universal mounting brackets included
- Rugged slim metal housing

























LED BAR

252 X 10 MM **LED RGBA COLOUR BAR** IN BLACK OR WHITE HOUSING

The Cameo CLBARL10RGBA/WH is a slim, versatile light bar: it can be used in clubs and discos, stage design and interior decorating, even in residential spaces. It has 252 powerful, long-life 10 mm LEDs in the colours red, green, blue, and amber which ensure brilliant, even lighting with the basic colours and any desired mixed colours with a defined beam angle of 30°. The bar can be locked in position using the two mounting brackets and has two eyebolts for mounting and securing. Input / output power and DMX connectors on both ends make it possible to control multiple Cameo light bars in series. Moreover, it impresses with a low power consumption of 40W and minimal generation of heat.

Product number: CLBARL10RGBA (black housing) / CLBARL10RGBAWH (white housing)

Product type: Light bar
Type: Washer
Colour range: RGBA
Number of LEDs: 252
LED type: 10 mm
Beam angle: 30°

DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 4-channel, 2-channel, 19-channel, 3-channel, 6-channel

DMX functions: Master dimmer, colour macro, colour jump, colour fade, strobe, sound control, RGBA
Standalone modes: Static colour, auto run, sound control, slave mode, colour jump, 10 programmes, colour fade

Controls: Mode, enter, value up, value down

Indicators: LC display
Power supply: 100 V AC - 250 V AC
Power consumption: 40 W

Power connector: IEC power connector

Housing material: Metal Housing colour: White

Dimensions (W x H x D): 1,018 x 63 x 87 mm (excluding mounting bracket)



- ▶ 252 luminous, long-lasting 10 mm RGB LEDs
- ▶ RGB for warmer, richer colours
- Operating in one block or separately in 3 equal blocks
- Supplied with IR remote control
- Operation via DMX, in Master/Slave mode or as a single projector
- ▶ Built-in microphone for sound-control mode
- ► Simple to operate using the four buttons and LED display
- Rugged metal housing with universal mounting brackets
- ▶ Power input and output jacks for serial connection















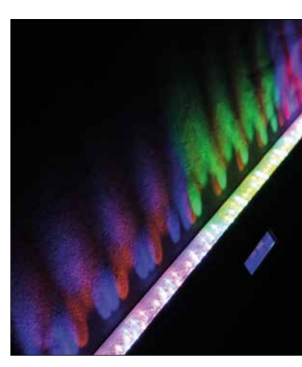












LED BAR IR

252 X 10 MM **LED RGB COLOUR BAR** IN BLACK OR WHITE HOUSING WITH IR REMOTE CONTROL

The Cameo CLBARL10RGBIR is a super slim washer with RGB colour mixing, a 30° beam angle and comfortable IR remote control. With a total of 252 long-lasting and energy-efficient 10 mm LEDs, the ultrabright light bar with a robust metal housing provides effective, rich colour wallpapers in bars, discos and on the stage. The CLBARL10RGBIR can be operated via 5 DMX modes, as master, slave and standalone or in one block or separately in three equal blocks. Twelve programmes and the built-in microphone for music control ensure functionality, the manual setting is very easily done on a bright LED display using four buttons. With 3-pin XLR-connectors for input and loop-through of the DMX-signal, as well as IEC-sockets for the power supply and output the Cameo CLBARL10RGBIR is equipped for serial connection. Universal mounting brackets offer extensive possibilities for mounting and alignment. Also available in white (CLBARL10RGBIRWH), IR remote control is included.

Product number: CLBARL10RGBIR (black housing), CLBARL10RGBIRWH (white housing),

Product type: Light bar
Type: Washer
Colour range: RGB
Number of LEDs: 252
LED type: 10 mm
Dispersion: 30°
DMX input: XLR 3-pin male

DMX input: XLR 3-pin maie

DMX output: XLR 3-pin female

DMX mode: 2-channel, 3-channel 1, 3-channel 2, 9-channel, 12-channel

DMX functions: Programme, RGB, sound control, colour macro, strobe
Standalone modes: Sound control, 12 programmes, colour macro, auto run, slave mode

Controls: Mode, enter, value up, value down, IR remote

ontrois: Mode, enter, value up, value down

Indicators: LED display

Power supply: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 40 W

Power connector: IEC power connector female, IEC power connector male

Housing material: Metal
Housing colour: Black, white

Dimensions (W x H x D): 1,018 x 63 x 87 mm (excluding mounting bracket)



- Professional show laser with up to 1,000 mW output power
- High-speed high performance 30 Kpps galvo scanners@ 8 degrees ILDA
- ▶ 128 pattern presets
- Precision beams with minimum divergence for razor-sharp projections
- ▶ ILDA, DMX and sound control
- ► Master, slave and standalone modes
- ▶ Display with 4 function keys for easy manual operation
- Scan Fail Safety system
- ▶ Neutrik powerCON mains inputs and outputs
- Dust proof aluminium enclosure for minimum maintenance



















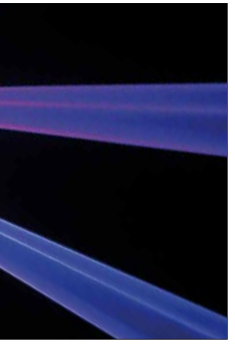


Available versions:





LASERS









IODA SERIES PROFESSIONAL SHOW LASERS

With high-speed 30 Kpps galvo scanners @ 8° ILDA and up to 1,000 mW output power, the loda Series laser lights ensure exciting effects in professional lighting applications. They sport an ILDA interface for computer control, DMX connectivity, a built-in microphone with adjustable sensitivity for sound control and master, slave and standalone operation modes. Including 128 pre-programmed patterns, the loda laser systems' analog modulation generates up to 16 million color hues and pin-sharp high visibility graphics projection. The compact aluminium enclosure is dust proof to provide maximum protection of the diode and DPSS laser sources while minimizing maintenance. It features Neutrik powerCON mains inputs and outputs and a key switch to prevent unauthorized use. For audience safety, the loda laser lights are equipped with a "Scan Fail Safety" system.

| Product number: | CLLIODA400RGY | CLLIODA1000RGB | CLLIODA600RGB |
|----------------------------|------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------|
| Total power: | 400 mW | 1,000 mW | 600 mW |
| Colour spectrum: | RGY | RGB | RGB |
| Wavelength(s): | 637 nm, 532 nm | 638 nm, 532 nm, 447 nm | 637 nm, 532 nm, 447 nm |
| Beam data: | Approx. 3 mm / 1.3 mrad divergence | Approx. 3 mm / 1.5 mrad divergence | Approx. 3 mm / 1.3 mrad divergence |
| Laser sources: | Laser diode & DPSS | Laser diode & DPSS | Laser diode & DPSS |
| Laser class: | 3B | 4 | 4 |
| Scanner: | High-performance galvoscanner, 30 kpps @ 8 degrees ILDA | High-performance galvoscanner, 30 kpps @ 8 degrees ILDA | High-performance galvoscanner, 30 kpps @ 8 degrees ILDA |
| Max. scan angle: | 60 degrees | 60 degrees | 60 degrees |
| Operating modes: | ILDA, DMX-512, auto, sound control | ILDA, DMX-512, auto, sound control | ILDA, DMX-512, auto, sound control |
| DMX input / output: | 3-pin XLR male / female | 3-pin XLR male / female | 3-pin XLR male / female |
| ILDA input / output: | 25-pin Sub-D male / female | 25-pin Sub-D male / female | 25-pin Sub-D male / female |
| DMX mode: | 4-channel, 11-channel | 4-channel, 11-channel | 4-channel, 11-channel |
| Controls: | Mode, enter, value down, value up | Mode, enter, value down, value up | Mode, enter, value down, value up |
| Power supply: | AC 100-240 V / 50-60 Hz | AC 100-240 V / 50-60 Hz | AC 100-240 V / 50-60 Hz |
| Power consumption: | 75 W | 100 W | 100 W |
| Power connector: | Neutrik powerCON | Neutrik powerCON | Neutrik powerCON |
| Housing material: | Metal | Metal | Metal |
| Dimensions (W x H x D): | 188 x 201 x 210 mm (excluding mounting bracket) | 188 x 201 x 210 mm (excluding mounting bracket) | 188 x 201 x 210 mm (excluding mounting bracket) |



- Professional show laser with up to 1,000 mW output power
- High-speed high performance 30 Kpps galvo scanners@ 8 degrees ILDA
- ▶ 128 pattern presets
- Precision beams with minimum divergence for razor-sharp projections
- ▶ ILDA, DMX and sound control
- Master, slave and standalone modes
- Display with 4 function keys for easy manual operation
- Scan Fail Safety system
- Neutrik powerCON mains inputs and outputs
- Rugged aluminium enclosure with key switch

















Available versions:





LASERS









LUKE SERIES

PROFESSIONAL SHOW LASER

Featuring up to 1,000 mW output power, high-speed 30 Kpps galvo scanners @ 8° ILDA and an ILDA interface for professional computer control, the Luke Series compact laser lights create lively, stunning show effects. Both RGY and RGB versions allow for DMX and sound control with adjustable microphone sensitivity. In addition, they provide master, slave and standalone modes. The Luke Series' rugged aluminium enclosures sport Neutrik powerCON mains inputs and outputs and a key switch to prevent unauthorized use. For audience safety the loda laser lights are equipped with a "Scan Fail Safety" system.

| Product number: | CLLLUKE400RGY | CLLLUKE700RGB | CLLLUKE1000RGB |
|----------------------------|------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------|
| Total power: | 400 mW | 700 mW | 1,000 mW |
| Colour spectrum: | RGY | RGB | RGB |
| Wavelength(s): | 650 nm, 532 nm | 650 nm, 532 nm, 447 nm | 638 nm, 532 nm, 447 nm |
| Beam data: | Approx. 3 mm / 2 mrad divergence | Approx. 3 mm / 2 mrad divergence | Approx. 3 mm / 1.5 mrad divergence |
| Laser sources: | Laser diode & DPSS | Laser diode & DPSS | Laser diode & DPSS |
| Laser class: | 3B | 4 | 4 |
| Scanner: | High-performance galvoscanner, 30 kpps @ 8 degrees ILDA | High-performance galvoscanner, 30 kpps @ 8 degrees ILDA | High-performance galvoscanner, 30 kpps @ 8 degrees ILDA |
| Max. scan angle: | 60 degrees | 60 degrees | 60 degrees |
| Operating modes: | ILDA, DMX-512, auto, sound control | ILDA, DMX-512, auto, sound control | ILDA, DMX-512, auto, sound control |
| DMX input / output: | 3-pin XLR male / female | 3-pin XLR male / female | 3-pin XLR male / female |
| ILDA input / output: | 25-pin Sub-D male / female | 25-pin Sub-D male / female | 25-pin Sub-D male / female |
| DMX mode: | 4-channel, 11-channel | 4-channel, 11-channel | 4-channel, 11-channel |
| Controls: | Mode, enter, value down, value up | Mode, enter, value down, value up | Mode, enter, value down, value up |
| Display elements: | LC display | LC display | LC display |
| Power supply: | AC 100-240 V / 50-60 Hz | AC 100-240 V / 50-60 Hz | AC 100-240 V / 50-60 Hz |
| Power consumption: | 75 W | 75 W | 100 W |
| Power connector: | Neutrik powerCON | Neutrik powerCON | Neutrik powerCON |
| Housing material: | Metal | Metal | Metal |
| Dimensions (W x H x D): | 215 x 157 x 225 mm (excluding mounting bracket) | 215 x 157 x 225 mm (excluding mounting bracket) | 215 x 157 x 225 mm (excluding mounting bracket) |



- ▶ 1x8W RGBW and 1x8W RGBA high-power LEDs
- ▶ Low power consumption
- Power in/out for daisy chaining
- Operated via DMX, in master/slave mode or standalone mode
- ▶ Integrated microphone for sound control
- ► Simple to operate using the four buttons and LED display
- Rugged metal housing
- Universal mounting bracket included













Available versions:









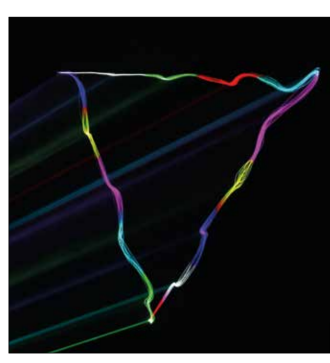


LASERS









WOOKIE SERIES

ANIMATION LASERS

For exciting animations with high visibility, the Wookie Series laser lights sport up to 600 mW output power, high-speed 5 Kpps stepper motors and 32 pre-programmed patterns. They allow for DMX control in 3-channel and 9-channel modes, sound control via built-in microphones with adjustable sensitivity as well as master, slave and standalone operation. The Wookie animation laser lights feature a rugged, compact metal enclosure with a bright display and four function keys providing manual setting, a key switch to prevent unauthorized use and a mounting bracket. All models include a convenient infrared remote control unit.

| Product number: | CLLW00KIE150G | CLLW00KIE200R | CLLW00KIE200RGY | CLLW00KIE400RGB | CLLWOOKIE600B |
|----------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------------|
| Total power: | 150 mW | 200 mW | 200 mW | 400 mW | 600 mW |
| Colour spectrum: | Green | Red | RGY | RGB | Blue |
| Wavelength(s): | 532 nm | 650 nm | 650 nm, 532 nm | 650 nm, 532 nm, 447 nm | 447 nm |
| Beam data: | Approx. 3 mm / 1 mrad divergence | Approx. 3 mm / 1 mrad divergence | Approx. 3 mm / 1 mrad divergence | Approx. 3 mm / 2 mrad divergence | Approx. 3 mm / 2 mrad divergence |
| Laser sources: | DPSS | Laser diode | Laser diode, DPSS | Laser diode, DPSS | Laser diode |
| Laser class: | 3B | 3B | 3B | 3B | 4 |
| Scanner: | High-speed stepper motors, 5 kpps |
| Max. scan angle: | 60 degrees |
| Operating modes: | DMX-512, auto, sound control |
| DMX input / output: | 3-pin XLR male / female | 3-pin XLR3 male / female | 3-pin XLR male / female | 3-pin XLR male / female | 3-pin XLR male / female |
| DMX mode: | 3-channel, 9-channel |
| Controls: | Mode, enter, value down, value Up |
| Display elements: | LED display |
| Power supply: | AC 100-240 V / 50-60 Hz |
| Power consumption: | 50 W |
| Power connector: | IEC power socket male |
| Housing material: | Metal | Metal | Metal | Metal | Metal |
| Housing colour: | Black | Black | Black | Black | Black |
| Dimensions (W x H x D): | 180 x 90 x 192 mm (excl. mntg. bracket) | 180 x 90 x 192 mm (excl. mntg. bracket) | 180 x 90 x 192 mm (excl. mntg. bracket) | 180 x 90 x 192 mm (excl. mntg. bracket) | 180 x 90 x 192 mm (excl. mntg. bracket) |
| | | | | | |



- ▶ Strobe, blinder and wash light all in one
- ▶ 648 white SMD LEDs
- ▶ 1 to 30 flashes/sec adjustable
- ▶ DMX, sound and manual control
- ▶ Master, slave and standalone operation
- ▶ Rugged metal housing with universal mounting bracket

























THUNDER WASH 600 W

3-IN-1 STROBE, BLINDER AND **WASH LIGHT** 648 X 0.2 W WHITE

The Thunder Wash 600 W is a strobe, blinder and wash light all-in-one. It is equipped with 648 white 0.2 W SMD LEDs, with an 80° beam angle and features a compact black metal housing with universal mounting bracket. The Thunder Wash 600 W comes with 3-pin XLR sockets for DMX input and output, five DMX modes with dimmer, flash frequency and duration as well as the ability to operate as a master, slave, or standalone. An easy-to-read LED display with buttons for mode, enter, up, and down is used for manual operation, while the built-in microphone is used for sound control.

| Product number: | CLTW600W |
|-------------------------|---------------------------------------------------------|
| Product type: | Strobe |
| Type: | LED strobe |
| Colour spectrum: | White |
| Number of LEDs: | 648 |
| LED type: | 0.2 W |
| Dispersion: | 80° |
| Refresh rate: | 1 - 30 Hz |
| DMX input: | XLR 3-pin male |
| DMX output: | XLR 3-pin female |
| DMX mode: | 7-channel, 2-channel, 1-channel, 3-channel 1, 5-channel |
| DMX functions: | Flash rate, flash duration, dimmer |
| Standalone modes: | Dimmer mode, flash rate, slave mode, sound control |
| Controls: | Mode, value down, value up |
| Indicators: | LED display |
| Operating voltage: | 100 V AC - 240 V AC, 50 - 60 Hz |
| Power consumption: | 30 W |
| Power connector: | IEC power connector male |
| Housing material: | Metal |
| Cabinet colour: | Black |
| Dimensions (W x H x D): | 335 x 93 x 182 mm (excluding mounting bracket) |



- ▶ Strobe, blinder and wash light all in one
- ▶ 648 RGB SMD LEDs
- ▶ 1 to 30 flashes/sec adjustable
- ▶ DMX, sound and manual control
- ▶ Master, slave and standalone operation
- ▶ Rugged metal housing with universal mounting bracket













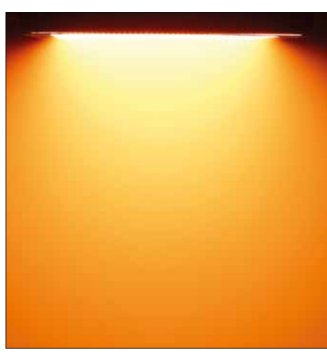












THUNDER WASH 600 RGB

3-IN-1 STROBE, BLINDER AND **WASH LIGHT** 648 X 0.2 W RGB

The Thunder Wash 600 RGB is a strobe, blinder and wash light all-in-one. It is equipped with 648 RGB 0.2 W SMD LEDs, with an 80° beam angle and features a compact black metal housing with universal mounting bracket. The Thunder Wash 600 RGB comes with 3-pin XLR sockets for DMX input and output, eight DMX modes with dimmer, flash frequency and duration as well as the ability to operate as a master, slave, or standalone. An easy-to-read LED display with buttons for mode, enter, up, and down is used for manual operation, while the built-in microphone is used for sound control.

Product number: CLTW600RGB Product type: Strobe LED strobe Type: Colour spectrum: **RGB** Number of LEDs: 648 0.2 W LED type: Dispersion: 80° 1 - 30 Hz Refresh rate: DMX input: XLR 3-pin male DMX output: XLR 3-pin female DMX mode: 6-channel, 4-channel, 3-channel 3, 3-channel 2, 3-channel 1, 2-channel, 1-channel DMX functions: Dimmer, flash rate, flash duration Standalone modes: Sound control, dimmer mode, flash rate, slave mode Controls: Mode, value down, value up Indicators: LED display 100 V AC - 240 V AC, 50 - 60 Hz Operating voltage: Power consumption: 30 W Power connector: IEC power connector male Housing material: Metal Cabinet colour: Dimensions (W x H x D): 335 x 93 x 182 mm (excluding mounting bracket)



- ▶ 3 FX in 1: strobe, chaser and blinder
- ▶ 15-zone chase effect
- ▶ 15 powerful, ultra bright 6W LEDs
- ▶ 6 modes of DMX control plus master, slave and standalone operation
- ▶ Sound activation and built-in automated programs
- ▶ 4-button LED display for easy operation















COB LED **STROBE**









FLASH BAR 150

3-IN-1 STROBE, CHASE AND BLINDER EFFECT FIXTURE

The Cameo Flash Bar 150 combines strobe, chase and blinder effects in a single fixture that is equipped with 15 powerful white 6 watt LEDs. With a maximum strobe speed up to 30 Hz, adjustable flash rate and duration, smooth dimming and 80° dispersion the Flash Bar 150 creates captivating, dynamic lighting. It offers 1-channel, 2-channel, 3-channel, 5-channel, 15-channel and 20-channel modes of DMX control as well as master, slave and standalone functionality. In addition, the Flash Bar 150 features sound activation and mesmerizing automated programs.

Product number: CLFB150 Product type: **LED Strobes** Type: Strobe Colour spectrum: White Number of LEDs: 15 6 W LED type: Dispersion: 80° XLR 3-pin male DMX input: DMX output: XLR 3-pin female DMX mode: 1-channel, 15-channel, 2-channel, 20-channel, 3-channel, 5-channel **DMX Functions:** Flash duration, flash rate, auto programs, dimmer High Speed Strobe: Standalone modes: Dimmer Mode, slave mode, Flash rate, sound control Controls: Value down, value up, enter, mode Indicators: LED Display Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz Power consumption: 90 W Power connector: IEC power connector male Housing material: Metal Cabinet colour: Black Low-noise fan Cooling: Illuminance: 2,250 lx @ 1m Width: 906 mm Height: 73 mm Depth: 115 mm Weight: 3.3 kg



- ▶ Extremely powerful 6 x 10 W White COB LEDs
- ▶ Low power consumption
- ► Flash-rate adjustable (1-20 flashes/sec)
- ▶ Wide beam angle
- Operated via DMX, in master/slave mode or standalone mode
- ▶ Integrated microphone for sound control
- Simple to operate using the three buttons and LED display
- ▶ Universal mounting bracket included
- ► Compact, sturdy metal housing

























STROBE 2

EXTREMELY POWERFUL STROBE

WITH 6X10W WHITE COB LEDS

The Cameo CLSTROBE2 is a high-power LED strobe light with six 10 W white COB LEDs and 80° beam angle for large area coverage. It allows for DMX, slave and standalone operation with strobe, dimmer and sound activation modes. The flash rate is adjustable from 1 to 20 flashes per second for an intense strobe effect. Mode, value up and down keys and a 3-digit LED display permit easy manual control. The compact lightweight CLSTROBE2 is easily portable, and an adjustable bracket provides multiple mounting options.

CLSTROBE2 Product number: Product type: Strobe LED strobe Type: Colour range: White Number of LEDs: LED type: 10 W white COB Beam angle: Flash rate: 1-20 flashes/sec adjustable XLR 3-pin DMX input: DMX output: XLR 3-pin DMX mode: 2-channel DMX functions: Flash rate, dimmer Standalone modes: Flash rate, dimmer, sound mode, slave Controls: Mode, value up, value down Indicators: 3-digit LED display Connectors: Analog on- and output 6.3 mm jack Power cord with safety plug (Type E / CEE 7/7) Power connector: Housing material: Housing colour: Dimensions (W x H x L): 380 x 95 x 165 mm (excluding mounting bracket)



- ▶ Strobe, blinder and wash light all in one
- ▶ 132 RGB SMD LEDs
- ▶ 1 to 30 flashes/sec adjustable
- ▶ DMX, sound and manual control
- ► Master, slave and standalone operation
- ▶ Rugged metal housing with universal mounting bracket
- ▶ Low power consumption

























THUNDER WASH 100 RGB

3-IN-1 STROBE, BLINDER AND WASH LIGHT

132 X 0.2 W RGB

The Thunder Wash 100 RGB is a strobe, blinder and wash light all-in-one. It is equipped with 132 RGB 0.2 W SMD LEDs, with an 80° beam angle and features a compact black metal housing with universal mounting bracket. The Thunder Wash 100 RGB comes with 3-pin XLR sockets for DMX input and output, eight DMX modes with dimmer, flash frequency and duration as well as the ability to operate as a master, slave, or standalone. An easy-to-read LED display with buttons for mode, enter, up, and down is used for manual operation, while the built-in microphone is used for sound control.

Product number: CLTW100RGB Product type: Strobe Type: LED strobe Colour spectrum: **RGB** Number of LEDs: 132 LED type: 0.2 W Dispersion: 80° Refresh rate: 1 - 30 Hz DMX input: XLR 3-pin male DMX output: XLR 3-pin female

1-channel, 3-channel 2, 3-channel 3, 3-channel 1, 2-channel 2, 2-channel 1, 6-channel, 4-channel DMX mode:

DMX functions: Flash rate, flash duration, dimmer

Standalone modes: Dimmer mode, flash duration, sound control, slave mode

Controls: Mode, value up, value down

Indicators: LED display

100 V AC - 240 V AC, 50 - 60 Hz Operating voltage:

Power consumption: 30 W

Power connector: IEC power connector male

Housing material: Metal Cabinet colour:

Dimensions (W x H x D): 310 x 70 x 70 mm (excluding mounting bracket)



- ▶ Strobe, blinder and wash light all in one
- ▶ 132 white SMD LEDs
- ▶ 1 to 30 flashes/sec adjustable
- ▶ DMX, Sound- and manual control
- master, slave and standalone operation
- ▶ Rugged metal housing with universal mounting bracket
- ▶ Low power consumption

























THUNDER WASH 100 W

3-IN-1 STROBE, BLINDER AND **WASH LIGHT** 132 X 0.2 W WHITE

The Thunder Wash 100 W is a strobe, blinder and wash light all-in-one. It is equipped with 132 white 0.2 W SMD LEDs, with an 80° beam angle and features a compact black metal housing with universal mounting bracket. The Thunder Wash 100 W comes with 3-pin XLR sockets for DMX input and output, 4 DMX modes with dimmer, flash frequency and duration as well as the ability to operate as a master, slave, or standalone. An easy-to-read LED display with buttons for mode, enter, up, and down is used for manual operation, while the built-in microphone is used for sound control.

Product number: CLTW100W Product type: Flash duration LED strobe Type: Colour spectrum: white Number of LEDs: 132 LED type: 0.2 W Dispersion: 80° 1 - 30 Hz Refresh rate XLR 3-pin male DMX input: DMX output: XLR 3-pin female DMX mode: 3-channel 1, 2-channel, 3-channel 2, 1-channel DMX functions: Flash rate, dimmer Standalone modes: Dimmer mode, flash rate, sound control, slave mode Controls: Value own, value up, mode Indicators: LED display 100 V AC - 240 V AC, 50 - 60 Hz Operating voltage: Power consumption: 30 W Power connector: IEC power connector male Housing material: Metal Cabinet colour: Dimensions (W x H x D): 310 x 70 x 70 mm (excluding mounting bracket)



- ▶ 3-in-1 LED effect
- ▶ 5 x 3 W RGBWA Derby effect
- ▶ 150 mW grating laser (red 100 mW, green 50 mW)
- ▶ 8 x 1 W strobe LEDs
- ▶ 10 DMX Channels, sound and automatic control
- Master and slave operation
- ▶ Low power consumption
- Sturdy metal housing
- Universal mounting bracket included















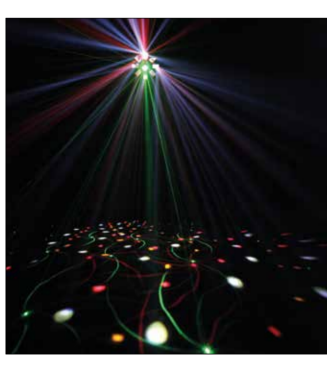












STORM

5X3W 3IN 1 RGBWA DERBY, STROBE AND GRATING LASER LIGHTING EFFECT

The STORM from Cameo combines a Derby effect, laser and strobe in one projector. It can be controlled via 10 DMX channels, automatically or by music and used as master or slave. Razor-sharp laser beams in red and green, up to 30 ultra-bright strobe lights per second and the RGBWA Derby effect combine to ensure an animated lighting design aimed to impress. The STORM features an easy to read display with function buttons and LEDs to show operating modes, a key switch to prevent unauthorised operation, remote shutdown and IEC power input and output. The comfortable adjustable bracket and a locking ring allow for reliable assembly of the projector.

| Product number: | CLSTORM |
|---------------------------------------------------|----------------------------------------|
| Product type: | LED / laser effect |
| Type: | 3-in-1 LED projector |
| Colour spectrum Derby effect: | RGBWA |
| Number of LEDs Derby effect: | 5 |
| LED Type Derby effect: | 3 W |
| Dispersion Derby effect: | 68° |
| Colour spectrum laser effect: | Green LED (532 nm), red LED (650 nm) |
| Number of diodes laser effect: | 1 x red, 1x green |
| Type of diodes laser effect: | Red: 100 mW, green: 50 mW (DPSS laser) |
| Beam angle laser effect: | 74° |
| Laser class laser effect: | 3R |
| Laser shutdown (safety function): | Remote connection, connection for |
| | external emergency stop switch |
| Colour spectrum strobe: | White |
| Colour spectrum strobe: Number of LEDs strobe: | * * · · |
| | White |
| Number of LEDs strobe: | White 8 |
| Number of LEDs strobe: LED type strobe: | White 8 1 W |

DMX mode: 10-channel DMX functions: Derby, auto programmes, sound programmes, laser, strobe Standalone modes: Sound programmes, auto programmes Controls: Up, down, mode enter Display: 4-digit LED display Power connector: IEC power input and output Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz 50 W Power consumption: Fuse: T1.6AL / 250 V Housing material: Metal Cabinet colour: Black Housing cooling: Fan Dimensions 250 x 250 x 170 mm (excluding mounting bracket) (W x H x D): Other features: Security lock slot, optional remote switch, adjustable mounting bracket included



- ▶ 1 x 32 W RGBW 4-in-1 high-power LED
- ▶ Low-power consumption
- ▶ Power in/out for daisy chaining
- Operated via DMX, in master/slave mode or standalone mode
- ▶ Integrated microphone for sound control
- ► Simple to operate using the four buttons and LED display
- Rugged metal housing
- ▶ Universal mounting bracket included



























MOONFLOWER HP

32W 4-IN-1 RGBW HIGH-POWER LED EFFECT

The Cameo MOONFLOWER HP produces over 150 sharp, closely focused light beams for a stunning and space-filling lighting effect. A particularly powerful and durable 32 W quad LED provides natural RGBW colours with high intensity. The convection-cooled device works almost noiselessly, and the usage time is virtually unlimited thanks to extremely low heat generation. The MOONFLOWER HP can be operated in 2- or 5-channel DMX mode with features such as dimmer, strobe and rotation effects or as master, slave and standalone. To this end, automated programmes and a microphone for sound control are integrated: the operation is simple and convenient via four buttons and a bright LED display. The sturdy black metal housing with an adjustable universal mounting bracket is equipped with 3-pin XLR connectors for input and looping of the DMX signal; IEC input and output sockets allow for parallel power supply of daisy chained devices. The Cameo MOONFLOWER HP is characterised by a low power consumption and works with all mains voltages from 100 to 240 V.

Product number: **CLFLOWERHP** Product type: LED effect light Type: Moonflower RGBW Colour range: Number of LEDs: 32W 4-in-1 LED type: DMX input: XLR 3-pin male DMX output: XLR 3-pin female DMX mode: 2-channel, 5-channel DMX functions:

Strobing slow & fast, colour selection, no rotation, clockwise fast & slow,

counter clockwise fast & slow, dimmer

Standalone modes: Auto run, sound control

Controls: Mode, enter, value up, value down

Indicators: LED display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

40 W Power consumption:

Power connector: IEC power connector male, IEC power connector female

Housing material: Metal Housing colour: Black Convection Cooling:

Dimensions (W x H x D): 250 x 240 x 177 mm (excluding mounting bracket)



- ▶ 5 x 10 W RGBWA high-power LEDs
- Low power consumption
- Power in / out for daisy chaining
- Operated via DMX, in master / slave mode or standalone mode
- Integrated microphone for sound control
- ► Simple to operate using the four buttons and LED display
- Rugged metal housing
- Universal mounting bracket included



























SUPERFLY HP

5X10W RGBWA HIGH-POWER LED EFFECT

The Cameo SUPERFLY HP features five durable, 10 W LEDs in the colours red, green, blue, white and amber and 24 precision lenses for an impressive Derby effect. About 40 razor-sharp edged, wide beams cut through the room with intense colours and high luminosity. Thanks to efficient convection cooling, the device operates almost noiselessly, and the minimal heat generation allows for unrestricted operating times. The SUPERFLY HP can be controlled via DMX in 2- or 5-channel mode, and features functions such as rotation, strobe and dimmer to support a vibrant, dynamic lighting design. The unit is also equipped with automated programmes, and a microphone for music control and is suitable for use as master, slave or standalone. Four buttons and a bright LED display are used for comfortable operation. The sturdy black metal housing of the SUPERFLY HP has an adjustable universal mounting bracket and a locking ring. Three-pin XLR connectors as DMX input and output as well as IEC-power input and output jacks allow for easy daisy chaining of devices.

Product number: CLSUPERFLYHP
Product type: LED effect light
Type: Derby
Colour range: RGBWA
Number of LEDs: 5

LED type: 10 W RGBWA
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female
DMX mode: 2-channel, 5-channel

DMX functions: Strobing fast & slow, colour selection, no rotation, clockwise fast & slow,

counter clockwise fast & slow, dimmer

Standalone modes: Auto run, sound control

Controls: Mode, enter, value up, value down

Indicators: LED display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 50 W

Power connector: IEC power connector male, IEC power connector female

Housing material: Metal
Housing colour: Black
Cooling: Convection

Dimensions (W x H x D): 360 x 225 x 300 mm (excluding mounting bracket)



- ▶ 3 FX in 1: grating laser, strobe, chaser and derby effect
- ► Laser with red 100mW / 650nm and green 30mW / 532nm diodes
- ▶ Strobe with 12 ultra-bright white 0.5 W LEDs
- ▶ RGBWA derby effect with 9 W RGB and 9 W BWA LEDs
- ▶ 2 DMX modes, sound activation and automated programs
- ► Master, slave and standalone operation
- Each effect individually usable
- ▶ Low-noise fan
- ▶ Safety eye and adjustable mounting bracket
- Infrared remote control included

















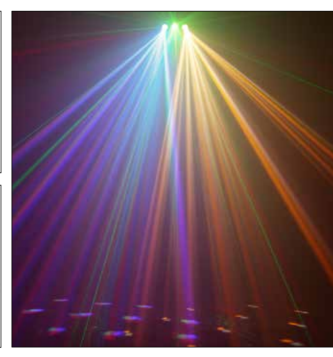












STORM FX

3-IN-1 LIGHTING EFFECT WITH GRATING LASER, STROBE AND DERBY EFFECT INCL. IR-REMOTE

The STORM FX by Cameo combines a Class 3R grating laser, strobe and derby effect in a single fixture. It features 2-channel and 12-channel modes of DMX control, sound activation, automated programs and can be used as master, slave or standalone. With razor-sharp red and green laser beams, 12 white strobe LEDs for ultra bright high-speed flashes and the colourful RGBWA derby effect the STORM FX generates impressive animated lighting.

Product number: CLSTORMFX
Product type: LED Lighting Effects
Type: LED / Laser / Effects
Colour Spectrum Derby Effect: RGBWA (9W RGB + 9W BWA)

Number of LEDs Derby Effect: 6 LED Type Derby Effect: 3 W

Colour Spectrum Laser Effect: Red LED (650 nm), green LED (532 nm)

Number of Diodes Laser Effect: 1 x red, 1 x green

Type of Diodes Laser Effect: Red 100 mW, green 50 mW (DPSS laser)

Laser Class Laser Effect:

Laser Shutdown (safety function): Lock switch, connection for external emergency stop switch

Colour Spectrum Strobe: White
Number of LEDs Strobe: 12
LED Type Strobe: 0.5 W
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female
DMX mode: 2-channel, 12-channel

DMX Functions: Strobe, sound programs, laser, derby, auto programs

Standalone modes: Sound programs, auto programs
Controls: Up, down, IR Remote, Enter, mode

Indicators: 4-digit LED display

Power connector: IEC power input and output

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Housing material:

Cabinet colour:

Housing Cooling:

Fan

Width:

290 mm

Height:

110 mm

Depth:

200 mm

Weight: 2.6 kg

Other features: Adjustable mounting bracket included, Optional Remote Switch, short-circuit connector for remote connection included, IR Remote, security lock slot



- ▶ 3-in-1 LED Hybrid Effect Light
- ▶ Derby effect with 2 x 9W RGB LEDs
- ► Moonflower effect with 64 x 5mm LEDs (16 red, green, blue, white respectively)
- ▶ Strobe effect with 36 x 5mm LEDs
- ▶ Individual DMX, automated or sound control of each effect
- ▶ 3 DMX modes plus master, slave and standalone operation
- Sound activation and built-in automated programs
- ▶ Rugged metal enclosure with efficient convection cooling
- ▶ Bright 4-button display for easy menu navigation
- ▶ Adjustable mounting bracket and safety eye for secure installation



























SERUM

3-IN-1 DERBY, MOONFLOWER AND STROBE EFFECT LIGHT

The Cameo Serum is a 3-in-1 LED fixture combining derby, moonflower and strobe effects for amazing illumination. It features 2-channel, 4-channel and 7-channel modes of DMX control, automated and sound activated programs plus master, slave and standalone capabilities. The dazzling derby effect is generated by two 9 watt RGB LEDs, a massive total of 64 LEDs with 5 mm diameter (16 red, green, blue, white respectively) creates colourful moonflower lighting, and the 0-20 Hz strobe utilizes 36 white 5 mm LEDs. Each effect is individually controllable in all modes of operation.

Product number: CLSERUM
Product type: LED Lighting Effects

Type: LED / Strobe / Effects

Colour Spectrum Derby Effect: RGB
Number of LEDs Derby Effect: 6
LED Type Derby Effect: 3 W
Colour Spectrum Strobe: White
Number of LEDs Strobe: 36
LED Type Strobe: 5 mm
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 7-channel, 4-channel, 2-channel

DMX Functions: Strobe, sound programs, Flower, auto programs, Derby

75 W

Standalone modes:

Controls:

Up, mode, down, Enter
Indicators:

4-digit LED display

IEC power connector:

LEC power input and output

Power connector: IEC power input and output
Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Housing material:

Cabinet colour:

Housing Cooling:

Width:

245 mm

Height:

Depth:

Weight:

Metal

Convection

244 mm

240 mm

Weight:

3.205 kg

Power consumption:

Other features: Security lock slot, adjustable mounting bracket included

171



- 3-in-1 flat PAR can with grating laser and strobe
- ▶ PAR can with 6 x 9W RGB LEDs and single pixel control
- ▶ Class 3R grating laser with red 100 mW and green 30 mW diodes
- ▶ Strobe with 24 white 0.5 W LEDs
- Each effect individually usable
- ▶ 4 DMX modes, sound activation and automated programs
- Master, slave and standalone operation
- Compound housing with low-noise fan and safety eye
- Infrared remote and adjustable mounting bracket included































FLAT STORM

3-IN-1 FLAT PAR CAN

WITH GRATING LASER AND STROBE

Combining impressive grating laser and intense strobe effects with a colorful PAR light, the low-profile Flat Storm is just right where space comes at a premium. The versatile fixture sports six long-life 9 watt RGB LEDs for rich color mixing, a total of 24 cool white 0.5 W LEDs to fire the high-speed strobe while the Class 3R grating laser utilizes red 100 mW and green 30 mW diodes. For extra flexibility, the Flat Storm includes effective single pixel control and the option to use the PAR can, strobe and laser functions individually.

CLFLATSTORM Product number: Product type: **LED Lighting Effects**

Type: LED / Strobe / Laser Effects, Laser Green LED (532 nm), red LED (650 nm) Colour Spectrum Laser Effect:

Number of Diodes Laser Effect: 1 x red, 1 x green

Type of Diodes Laser Effect: red 100 mW, green 30 mW

Laser Class Laser Effect: 3R Colour Spectrum Strobe: CW Number of LEDs Strobe: 24 LED Type Strobe: 0.5 W DMX input: XLR 3-pin male

DMX output: XLR 3-pin female DMX mode:

5-channel, 9-channel, 3-channel, 30-channel

Master dimmer, rotate laser, single RGB LED's, sound control, strobe, auto programm speed, **DMX Functions:** colour macro, strobe speed laser, laser, auto programs

Standalone modes: Auto programs, static, sound programs, master / slave mode

Controls: Down, mode, enter, up Indicators: 4 x 7 segment LED display Power connector: IEC power input and output 100 V AC - 240 V AC, 50 - 60 Hz

Operating voltage: Power consumption: 50 W T1.0A Fuse:

Housing material: ABS plastic Cabinet colour: Black Housing Cooling: Fan 207 mm Width: Height: 207 mm Depth: 78 mm Weight: 1.3 kg

Other features: IR Remote, adjustable mounting bracket included, Key, Remote connection



- ▶ 2-in-1 LED Hybrid Effect Light
- ▶ Derby effect with 20 x 3W RGBA LEDs and single pixel control
- Strobe effect with 12 x 1W LEDs
- Individual DMX, automated or sound control of each effect
- ▶ 3 DMX modes plus master, slave and standalone operation
- ▶ Sound activation and built-in automated programs
- Rugged metal enclosure with efficient convection cooling
- Bright 4-button display for easy menu navigation
- ▶ Adjustable mounting bracket and safety eye for secure installation
- Includes handheld infrared remote



























VOODOO

2-IN-1 DERBY AND STROBE EFFECT LIGHT

The Cameo Voodoo is a 2-in-1 hybrid fixture including derby and strobe effects that are individually controlled with a choice of automated, sound activation and 2-channel, 4-channel or 8-channel DMX modes. Featuring a heavy duty metal enclosure with convection cooling, 4-button display for intuitive setting, universal mounting bracket and safety eye for secure installation, the unit provides flexible master, slave and standalone applications. It comes with a convenient handheld infrared remote.

Product number: CLV00D00 Product type: **LED Lighting Effects** LED / Strobe / Effects Colour Spectrum Derby Effect: **RGBA** Number of LEDs Derby Effect: 20 3 W LED Type Derby Effect: Colour Spectrum Strobe: white Number of LEDs Strobe: 12 LED Type Strobe: 1 W DMX input: XLR 3-pin male DMX output: XLR 3-pin female DMX mode: 8-channel, 4-channel, 2-channel Strobe, sound programs, derby, auto programs DMX Functions: Standalone modes: Sound programs, auto programs Controls: Up, down, mode, Enter Indicators: 4-digit LED display IEC power input and output Power connector: 100 V AC - 240 V AC, 50 - 60 Hz Operating voltage: Power consumption: 75 W Housing material: Metal Cabinet colour: Black Housing Cooling: Convection Width: 275 mm Height: 290 mm Depth: 280 mm Weight: Other features: Security lock slot, adjustable mounting bracket included



- ▶ 24 x 3W RGBA Derby Effect
- Individual DMX control of all 24 LEDs
- ▶ 4 DMX modes plus master, slave and standalone operation
- ▶ Sound activation and built-in automated programs
- Rugged metal enclosure with efficient convection cooling
- ▶ Bright 4-button display for easy menu navigation
- ▶ Adjustable mounting bracket and safety eye for secure installation
- ▶ Includes handheld infrared remote



























ARA

DERBY MATRIX BEAM LIGHT

With its unique three-arm construction and dazzling derby matrix effects, the Cameo Ara is a real eye-catcher. 3 watt quad LEDs create a vivid set of RGBA colours, and each of the 24 LEDs can be controlled individually via DMX for a magnificent lighting performance. The Ara's distinctive all-metal enclosure features a bright 4-button display for intuitive setting, efficient convection cooling and an adjustable bracket plus safety eye for secure mounting. It comes with a convenient handheld infrared remote, automated programs, sound activation, 4 modes of DMX control as well as master, slave and standalone capability to provide versatility and a wide range of applications. The multi-voltage fixture operates on 100 – 240 V AC and comes with 3-pin DMX and IEC power inputs and outputs that enable easy daisy-chaining.

Product number: CLARA

Product type: LED Lighting Effects
Type: LED Effect Lights

Colour spectrum: RGBA
Number of LEDs: 24
LED type: 3 W

DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 8-channel, 4-channel, 2-channel, 3-channel
DMX Functions: Matrix beam, sound programs, auto programs

Standalone modes: Auto programs, sound programs
Controls: Up, down, mode, enter

Controls: Up, down, mode, enter Indicators: 4-digit LED display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 75 W

Power connector: IEC power input and output

Housing material:

Cabinet colour:

Black

Cooling:

Convection

Width:

210 mm

Height:

360 mm

Depth:

310 mm

Weight:

4.05 kg

Other features: Security lock slot, adjustable mounting bracket included



- ▶ 24 x 3W RGBA Derby Matrix Effect
- Individual DMX control of all 24 LEDs
- ▶ 4 DMX modes plus master, slave and standalone operation
- ▶ Sound activation and built-in automated programs
- Rugged metal enclosure with efficient convection cooling
- ▶ Bright 4-button display for easy menu navigation
- Adjustable mounting bracket and safety eye for secure installation

























EYE-EYE

DERBY MATRIX BEAM LIGHT

The Cameo Eye-Eye is a powerful derby matrix effect light with 2-channel, 3-channel, 4-channel and 8-channel DMX modes, automated programs and sound activation. In addition, the fixture features master, slave and standalone functionality. 24 quad LEDs with individual DMX control capability provide colourful RGBA mixes and spectacular lighting. The Eye-Eye comes in a heavy duty all-metal enclosure with convection cooling that sports an adjustable bracket and safety eye for secure mounting and a 4-button display for intuitive operation. Running on 100 - 240 V AC, the unit is equipped with with 3-pin DMX and IEC power inputs and outputs to facilitate daisy-chaining.

Product number: CLEYEEYE

Product type: LED Lighting Effects
Type: LED Effect Lights

Colour spectrum: RGBA
Number of LEDs: 24
LED type: 3 W
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 3-channel, 8-channel, 2-channel, 4-channel

DMX Functions: Auto programs, sound programs
Standalone modes: Auto programs, sound programs

Controls: Up, mode, Enter, down Indicators: 4-digit LED display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 90 W

Power connector: IEC power input and output

 Housing material:
 Metal

 Cabinet colour:
 Black

 Width:
 265 mm

 Height:
 280 mm

 Depth:
 165 mm

 Weight:
 3.635 kg

Other features: Adjustable mounting bracket included, security lock slot



- ▶ 16 x 3W RGBA Four Eyes Derby Matrix Effect
- ▶ Individual DMX control of all 16 LEDs
- ▶ 4 DMX modes plus master, slave and standalone operation
- Sound activation and built-in automated programs
- Rugged metal enclosure with efficient convection cooling
- ▶ Bright 4-button display for easy menu navigation
- ▶ Adjustable mounting bracket and safety eye for secure installation
- ▶ Includes handheld infrared remote

















LED LIGHT **EFFECTS**









WAYFARER

FOUR EYES DERBY MATRIX BEAM LIGHT

The Cameo Wayfarer is a top-flight four-eyes derby matrix light with a total of 16 RGBA 3 watt LEDs that are individually DMX controllable. Creating a rich palette of exciting colours and impressive effects, the fixture sports a heavy duty metal enclosure with efficient convection cooling, safety eye and adjustable mounting bracket. With 4 modes of DMX control, convenienent infrared remote, sound activation, built-in automated programs and master, slave and standalone functionality the Wayfarer provides flexibility in a wide range of lighting applications. The multi-voltage unit operates on 100 - 240 volts and features a backlit 4-button display for easy operation. 3-pin DMX and IEC power inputs and outputs facilitate daisy-chaining.

Product number: CLWAYFARER
Product type: LED Lighting Effects
Type: LED Effect Lights

Colour spectrum: RGBA
Number of LEDs: 16
LED type: 3 W
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female

DMX mode: 2-channel, 3-channel, 4-channel, 6-channel
DMX Functions: Matrix Beam, sound programs, auto programs

Standalone modes: Sound programs, auto programs

Controls: Up, mode, Enter, down Indicators: 4-digit LED display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 75 W

Power connector: IEC power input and output

Housing material:

Cabinet colour:

Black

Cooling:

Convection

Width:

400 mm

Height:

130 mm

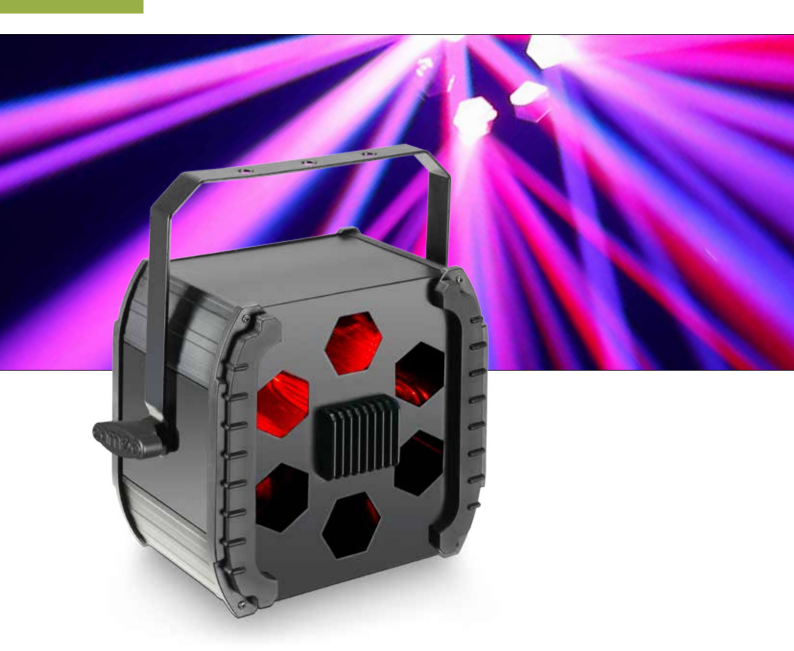
Depth:

165 mm

Weight:

2.88 kg

Other features: Adjustable mounting bracket included, security lock slot



- ▶ 9 W Ultra High Power TRI RGB LED
- ▶ Low power consumption
- Power in/out for daisy chaining
- ▶ Operated via DMX, in master / slave mode or standalone mode
- ▶ Integrated microphone for sound control
- ▶ Simple to operate using the four buttons and LED display
- Universal mounting bracket included
- Sturdy metal housing



















LED LIGHT **EFFECTS**









MOONFLOWER

9 W TRI COLOUR LED LIGHTING EFFECT

An LED effect that makes a huge impression! Featuring a 9-Watt TRI colour LED as the light source and six lenses, the CLMOVER1 creates razor-sharp light beams that tear through the room. Colourful, fast and bright and always playing to the right beat thanks to the integral microphone and sound control function. They are actuated either via DMX protocol (3-pole XLR) with four control channels, in master/slave mode or in standalone mode via the sound control. The CLMOVER1 is quick and easy to operate using the four push buttons and an LED display. Its power consumption is a mere 30 Watts.

Product number: CLMOVER1

Product type: LED Lighting Effects
Type: LED Effect Lights

Colour spectrum: RGB Number of LEDs: 1

LED type: 9 W TRI Colour
DMX input: XLR 3-pin male
DMX output: XLR 3-pin female
DMX mode: 4-channel

DMX Functions: Strobing fast & slow, clockwise fast & slow, colour selection, dimmer, counter clockwise fast & slow, no rotation

Standalone modes: Clockwise fast & slow, no rote Sound control, Auto run

Controls: Value Up, mode, Enter, Value Down

Indicators: LED Display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 30 W

Power connector: IEC power connector male, IEC power connector female

Housing material:

Cabinet colour:

Black

Cooling:

Convection

Width:

250 mm

Height:

240 mm

Depth:

177 mm

Weight:

4 kg

Features: 6 lenses for razor-sharp light beams



- ▶ 2 FX in 1: derby effect and strobe
- ▶ RGBW flower effect with four 3 W LEDs
- ▶ Strobe with 16 ultra-bright white 0.5 W LEDs
- ▶ 2 DMX modes, sound activation and automated programs
- ▶ Master, slave and standalone operation
- ▶ Each effect individually usable
- ▶ Low-noise fan
- Safety eye and adjustable mounting bracket
- ▶ Infrared remote control included





















LED LIGHT **EFFECTS**









SUPERFLY XS

2-IN-1 DERBY EFFECT AND STROBE INCL. IR-REMOTE

With four long-life 3 watt RGBW LEDs and 48 precision lenses the SUPERFLY XS creates a vivid derby effect of wide, sharp-edged rays of light that cut through with intensive, ultra bright colours. The integrated strobe sports 16 white 0.5 W LEDs. Both effects can be used individually. The SUPERFLY XS features 1-channel and 5-channel DMX modes, sound activation and automated programs plus master, slave and standalone functionality. Operation is intuitive via the 4-button display and LED mode indicators.

Product number: CLSUPERFLYXS
Product type: LED Lighting Effects
Type: LED / Strobe / Effects

Colour Spectrum Derby Effect: **RGBW** Number of LEDs Derby Effect: LED Type Derby Effect: 3 W Colour Spectrum Strobe: White Number of LEDs Strobe: 16 0.5 W LED Type Strobe: DMX input: XLR 3-pin male DMX output: XLR 3-pin female DMX mode: 1-channel, 5-channel

DMX Functions: Sound programs, strobe, auto programs, derby

Standalone modes: Auto programs, sound programs
Controls: Enter, down, mode, up

Indicators:

Power connector:

Operating voltage:

4-digit LED display

IEC power input and output

100 V AC - 240 V AC, 50 - 60 Hz

Housing material:

Cabinet colour:

Housing Cooling:

Housing Cooling:

Width:

202 mm

Height:

168 mm

Depth:

142 mm

Weight:

1.6 kg

Other features: Security lock slot, IR Remote, adjustable mounting bracket included



- ▶ 60 W ultra high-power Cree LED
- 8 brilliant colours
- ▶ 7 different gobos
- Operated via DMX, in master/slave mode or standalone mode
- ▶ Integrated microphone for sound control
- ► Simple to operate using the four buttons and LED display
- Universal mounting bracket included
- ► Compact, sturdy metal housing







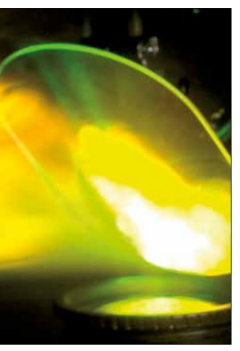






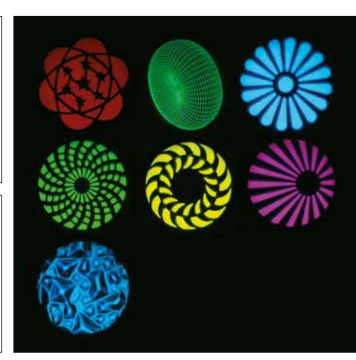


LED **SCANNERS**









GOBO SCANNER 1 IGHTING 60 W

The Cameo Gobo Scanner 60 W is a feature-packed LED scanner with rotatable prism and motorized focus for crisp and detailed gobo projection. It uses a powerful 60 W white LED by industry leader Cree for intense luminosity, long life and low power consumption. The CLSCAN60W is capable of 10-channel mode DMX, master, slave and standalone operation including automated programmes and sound activation to the beat of the music. With a selection of nine saturated colours, seven gobos plus open spot, 180° pan and 90° tilt, the Cameo Gobo Scanner 60 W allows for highly flexible lighting design and prism effects enhanced by the high-speed strobe, dimming and shutter functions.

Product number: CLSCAN60W
Product type: LED moving light

Type: Scanne

Colour range: 8 channel multi colour + white

 Number of LEDs:
 1

 LED type:
 60 W

 Number of gobos:
 7 + open

 DMX input:
 XLR 3-pin

 DMX output:
 XLR 3-pin

 DMX mode:
 10-channel

DMX functions: Pan, tilt, colour wheel, gobo wheel, shutter, dimmer, programme, focus control, prism

Pan movement: Within 180°
Tilt movement: Within 90°
High-speed strobe: >30 Hz

Standalone modes: Auto run, sound control

Controls: Mode, enter, value up, value down

Indicators: LED display
Power supply: 230 V AC
Power consumption: 90 W

Power connector: IECC Euro power socket male

Housing material: Metal
Housing colour: Black
Type of cooling: Fan

Illuminance: 26,000 lx @ 1 m

Dimensions (W x H x D): $205 \times 150 \times 475 \text{ mm}$ (excluding mounting bracket)



- ▶ 4-head barrel scanner with four 10W Cree RGBW LEDs
- Quiet, high-quality stepper motors
- Adjustable barrel rotation speed
- ▶ 4 modes of DMX control plus sound activation
- ► Master, slave and standalone operation
- ▶ 16 automated light shows
- ▶ Dimmer and high-speed strobe functions
- ▶ 4-button display for easy operation
- Universal mounting bracket













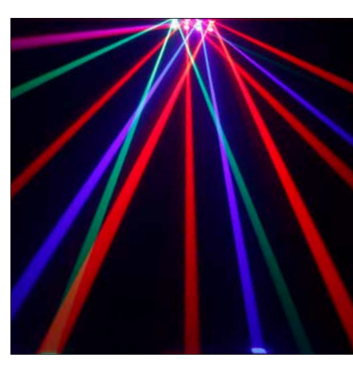


LED **SCANNERS**









QUADROLL 40

4-HEAD BARREL SCANNER

Creating awesome moving light effects the Cameo QuadRoll 40 features four mirrored barrels with dedicated high-power 10 watt Cree quad LEDs. The rotating barrels are driven by quiet, high-quality stepper motors swivelling intense, tightly focused RGBW beams with a 4.5° angle around the room. The QuadRoll 40 includes four modes of DMX control with adjustable rotation speed, dimmer and 1 to 20 Hz strobe functions, 16 automated light shows, sound activation and master, slave and standalone capability. The black metal enclosure sports four heatsinks for efficient convection cooling, IEC power and 3-pin DMX inputs and outputs and a 4-button display for easy, intuitive operation.

Product number: CLQR40 **LED Moving Lights** Product type: **LED Scanners** Type: RGBW Colour spectrum: Number of LEDs: 10 W Cree LED type: Dispersion: 4.5° XLR 3-pin male DMX input: DMX output: XLR 3-pin female DMX mode:

DMX mode: 12-channel, 18-channel, 2-channel, 4-channel

DMX Functions: Barrel Movement, strobe, auto 1-16, sound control, dimmer, colour macro

High Speed Strobe: 1 - 20 Hz

Standalone modes: Auto 1-16, sound control
Controls: Mode, value down, value up, enter

Indicators: LED Display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 100 W

Power connector: IEC power connector female, IEC power connector male

Housing material: Metal
Cabinet colour: Black
Cooling: Convection

Illuminance: White: 41,300 lx @ 1 m, blue: 6,000 lx @ 1 m, red: 17,300 lx @ 1 m, green: 23,500 lx @ 1 m

 Width:
 462 mm

 Height:
 221 mm

 Depth:
 137 mm

 Weight:
 5 kg



- ▶ 2 individually controllable gobo scanners in a single enclosure
- ▶ Powerful white 10 W Cree LEDs
- ► Each scanner with 9 brilliant colour / gobo combinations + open / white
- Manual focus adjustment
- ▶ 4 modes of DMX control
- ▶ Master, slave or standalone operation
- Automated programmes and sound control







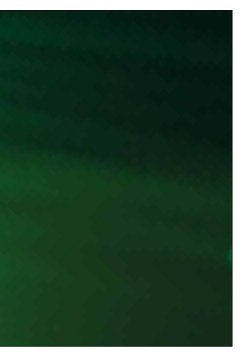








LED **SCANNERS**









TWINSCAN 20

DUAL 10 W CRFF LED GOBO SCANNER

The Cameo Twinscan 20 combines two scanners in a single enclosure with convection cooling for low-noise operation. Powered by long life white 10 W Cree LEDs, the scanners feature manual focus adjustment and 12° dispersion with 55° maximum pan. With nine brilliant gobo pattern and colour combos per side plus white, the Twinscan 20 provides luminous projections, smooth dimming and high-speed strobe effects. The low power consumption Twinscan 20 is ideal for mobile DJs, discotheques, clubs, bars and private functions. It is capable of DMX control in 1-channel, 3-channel, 4-channel and 8-channel modes as well as master, slave and standalone operation with its automated programmes and built-in microphone for sound activation.

Product number: CLTWINSCAN20
Product type: LED moving light
Type: Double scanner, scanner

Colour spectrum: 9 colours + white

 Number of LEDs:
 2

 LED type:
 10 W

 Dispersion:
 12°

 DMX input:
 XLR 3-pin male

 DMX output:
 XLR 3-pin female

DMX mode: 4-channel, 8-channel, 1-channel

DMX functions: Gobo / colour wheel, dimmer, sound control, pan, strobe

Pan movement: 55 High-speed strobe: 1 - 20Hz

Standalone modes: Sound control, auto 1-9
Controls: Value up, value down, mode, enter

Indicators: LED display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz Power consumption: 35 W

Power connector: IEC power connector male

Housing material: Metal
Cabinet colour: Black
Illuminance: 2,400 lx @ 1 m

Dimensions (W x H x D): 545 x 151 x 180 mm (excluding mounting bracket)



- ▶ 4 x 7 ultra-bright 8 W quad RGBW LEDs
- ▶ RGBW for perfect mixing of solid and pastel colours
- Professional 28-mm TV adapter for mounting
- Optional footswitch for easy on stage controlling
- ▶ IR-Remote included
- Operated via DMX, in master/slave mode or standalone mode
- Integrated microphone for sound control
- Simple to operate using the four buttons and LC-Display
- ► Heavy duty aluminium housing
- Practical transport case included as standard



























MULTI PAR 3

COMPACT 28X8W QUAD COLOUR LED **LIGHTING SET** INCL. TRANSPORT CASE

The Cameo CLMPAR3 is an especially compact and flexible lighting system for professional requirements with maximum brightness and perfect RGBW colour mixing. The four flat PAR floodlights, each with seven ultrabright 8 W guad LEDs and 25° beam angle, are convection cooled and mounted on a bar with integral controls and all connectors so that they are individually aimable. Neutrik powerCON sockets are used for power supply and passing on incoming power; external components can be powered via two safety sockets that are switchable by remote control. The lighting system is controlled via DMX, the included IR remote control, an optional foot pedal or the clearly arranged, backlit LC display with four function keys.

Product number: CLMPAR3

Compact LED lighting set Product type:

4 flat can bar Type: **RGBW** Colour range: Number of LEDs: 4 x 7

8 W quad colour LED type:

Beam angle: 25°

DMX input: XLR 3-pin male DMX output: XLR 3-pin female

4-channel 1, 4-channel 2, 6-channel, 8-channel, 9-channel, 6-channel, 21-channel selectable DMX mode:

RGBW, master dimmer, strobe, sound control, programme mode, switchable, power sockets $1/2\,$ DMX functions:

Standalone modes: Programme mode (static colour, colour change, colour fading,

etc.), sound mode, slave, auto run, dimmer mode

Standalone features: Flow invert, dimmer curve, master dimmer

Remote connector: XLR-5 pin female

Controls: Mode, enter, value up, value down

Wireless remote control:

Indicators: 2 x 16 digit LC display 90 V AC - 250 V AC Power supply:

210 W Power consumption:

Power connector: Neutrik powerCON input / output

Switchable power out: 2 x safety Housing material: Metal Housing colour:

Dimensions (W x H x D): 1,030 x 290 x 100 mm (excluding mounting bracket)



- ▶ 4 x 7 ultra-bright 3 W tri-RGB LEDs
- ▶ Professional 28-mm TV spigot for mounting
- Optional footswitch for easy on stage controlling
- Operated via DMX, in master/slave mode or standalone mode
- ▶ Integrated microphone for sound control
- ► Simple to operate using the four buttons and LC display
- Sturdy metal housing
- Practical transport case included as standard

























MULTI PAR 2

COMPACT 28 X 3 W TRI-COLOUR LED LIGHTING SET INCL. TRANSPORT CASE

The four compact flat cans mounted on a bar with integrated control make the CLMPAR2 the ideal basic kit for stage lighting. A total of 28 ultra-bright 3 W tri-colour LEDs create awe-inspiring brightness and a perfect colour mix. The CLMPAR2 is equipped with 3-pin inputs and outputs to enable actuation via DMX with 6, 9 or 15 channels. Alternatively, the CLMPAR2 can be actuated with an optional controller, which is connected via the corresponding five-pin cable. The four sturdy foot switches allow access to all of the show's key parameters. Of course, the CLMPAR2 also works in standalone mode, with a microphone for sound control integrated into the bar. The CLMPAR2 is powered via a removable safety cable and is equipped with a 28 mm TV adapter for tripod-mounting. The practical transport case is included as standard.

Product type: Compact LED lighting set
Type: 4 flat can bar

CLMPAR2

Colour range:

RGB
Number of LEDs:

4 x 7

LED type:

3 W tri-colour
Beam angle:

25°

DMX input:

XLR 3-pin

DMX output:

XLR 3-pin

Product number:

DMX mode: 6/9/15-channel selectable

DMX functions: RGB, master dimmer, strobe, sound control, colour jump, colour fade
Standalone modes: Static colour, colour change, colour fading, sound control, slave, auto mode

Remote connector: XLR-5 pin female

Controls: Mode, enter, value up, value down

Indicators: LC display

Power supply: 100 V AC - 250 V AC

Power consumption: 100 W

Power connector: IECC Euro power socket male, IECC Euro power socket female

Housing material: Metal
Housing colour: Black
TV spigot: 28 mm

Dimensions (W x H x D): 1,030 x 290 x 100 mm



- ▶ All-in-one lighting system with 5 intense effects including 2 brilliant LED PAR cans, 2 rotating LED derbies, 4 strobe LEDs, a grating laser and UV light
- ▶ Pre-mounted to a bar with pole insert for instant set-up and use
- ▶ Includes a convenient carry bag, wireless footswitch, infrared remote control and truss mounting brackets
- ▶ 46 built-in programs for mesmerizing light shows that include all 5 effects
- ▶ Multiple control options including a 4-button display, DMX, infrared remote, wireless footswitch, sound activation and automatic operation
- ▶ All effects usable individually and in combinations
- ▶ PAR lights with 12 high-performance 12 W RGB+UV LEDs
- ▶ Derby effect with 6 powerful 3 W RGB LEDs
- ► Grating laser with 200 mW output (red = 150 mW, green = 50 mW)
- ▶ Strobe effect with 4 white 3W LEDs































MULTI FX BAR

ALL-IN-ONE SOLUTION WITH 5 LIGHTING EFFECTS FOR MOBILE DJS, ENTERTAINERS AND BANDS

Featuring 5 amazing pre-mounted fixtures, the Cameo Multi FX Bar is the favorable all-in-one solution for mobile DJs, entertainers and bands to spice up their performance with terrific lighting. The system combines a pair of flat PAR cans, two LED Derby lights, a laser and strobe plus ultraviolet light for colorful illumination, magnificent rotating beams, impressive grating and stunning slow-motion effects.

Product number: CLMFXBAR

Product type: All-In-One LED Lighting System

Type: Multi Bar
Spot Colour Spectrum: RGB+UV
Number Of Spot LEDs: 12
Spot LED Type: 12 W
Derby Colour Spectrum: RGB
Number Of Derby LEDs: 6
Derby LED Type: 3 W

Laser Colour Spectrum: Red LED (650 nm), green LED (532 nm)

Number Of Laser Diodes:

Laser Diode Type: 1 x red 150 mW, 1 x green 50 mW (DPSS laser)

Laser Category: 3

Laser Shutdown (safety function): Key switch, emergency stop switch interlock connector

Strobe Colour: White Number Of Strobe LEDs: 4

Strobe LED Type: 3W

DMX Functions: PAR, derby, laser strobe, auto programs, auto program speed, sound sensitivity

Standalone Functions: Auto programs, sound programs, slave, colours

Controls: Mode, Enter, Up, Down Display: 4-digit LED

Display: 4-digit LED
Power Connectors: IEC inlet and outlet
Operating Voltage: 100 V - 240 V AC, 50 - 60 Hz

Power Consumption: 120 W

Fuse: T3.15 A
Maximum Ambient Temperature: 40°C



- ▶ 4 x 30 W ultra-bright RGB LEDs
- ▶ COB Technology for smooth colour mixing
- ▶ Professional 28-mm TV adapter for mounting
- New designed optional footswitch for easy on stage controlling
- ▶ IR remote included
- Operated via DMX, in master/slave mode, standalone mode or via IR remote
- Integrated microphone for sound control
- Simple to operate using the four buttons and LC display
- Heavy duty aluminium housing
- Practical transport case included
- Installation points and switchable power plugs for 2 additional lights





























MULTI PAR COB1

COMPACT 4X30 W **RGB COB LED LIGHTING SET** INCL. TRANSPORT CASE

The Cameo CLMPARCOB1 is a compact and lightweight professional lighting system using modern chipon-board LED technology, which is extremely durable and very energy efficient. The four flat PAR spot-lights with a 50° beam angle are ultra-bright 30 W COB LEDs designed for intensive RGB colour mixing and both horizontal and vertical alignment.

Product number: CLMPARCOB1
Product type: LED lighting system
Type: Multi PAR system

Colour range:RGBNumber of LEDs:4 x 1LED type:30 W COBBeam angle:50°

DMX input: XLR 3-pin male DMX output: XLR 3-pin female

DMX mode: 6-channel, 8-channel, 17-channel, 3-channel, 7-channel, 12-channel, 5-channel
DMX functions: RGB, master dimmer, 13 programmes, strobe, sound control, switchable power sockets 1/2

Standalone modes: Strobe, 13 programmes, sound control, auto run, slave mode, static colour

Standalone features: Flow invert, dimmer curve, master dimmer Controls: IR remote, value up, value down, mode, enter

Remote connection: XLR 5-pin female
Display: Multifunction LC display
Power supply: 90 V AC - 250 V AC, 50 - 60 Hz

Power consumption: 55 W

Power connector: Neutrik powerCON

Housing material: Metal Housing colour: Black TV spigot: 28 mm

Dimensions (W x H x D): 1,005 x 285 x 80 mm (excluding mounting bracket)

Accessories (included): Power cord 3 m

Other features: Installation points for 2 additional lights, Neutrik powerCON output, IR remote



- ▶ 4 x 108 powerful, long-life 10 mm RGB LEDs
- ▶ Professional 28 mm TV spigot for mounting
- Optional footswitch for easy on stage controlling
- Operated via DMX, in master/slave mode or standalone mode
- Integrated microphone for sound control
- ► Simple to operate using the four buttons and LC display
- Sturdy metal housing
- Practical transport case included as standard







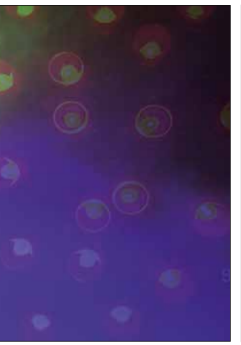




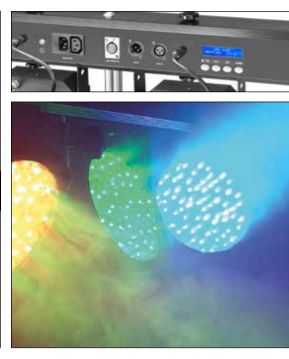












MULTI PAR 1

COMPACT 432 X 10 MM **LED LIGHTING SET** INCL. TRANSPORT CASE

The four compact flat cans mounted on a bar with integrated control make the CLMPAR1 the ideal basic kit for stage lighting. Each of the four flat cans is fitted with 108 ultra-bright 10 mm LEDs, creating awe-inspiring brightness and the perfect colour mix. The CLMPAR1 is equipped with 3-pin inputs and outputs to enable actuation via DMX with 6, 9 or 15 channels. Alternatively, the CLMPAR1 can be actuated by an optional controller. Of course, the CLMPAR1 also works in standalone mode, with a microphone for sound control integrated into the bar. A 4-way foot controller is available as an optional extra. The CLMPAR1 is powered via a removable safety cable and is equipped with a 28 mm TV adapter for tripod-mounting. The practical transport case is included as standard.

Product number: CLMPAR1

Product type: Compact LED lighting set

 Type:
 4 flat can bar

 Colour range:
 RGB

 Number of LEDs:
 4 x 108

 LED type:
 10 mm

 Beam angle:
 25°

 DMX input:
 XLR 3-pin

 DMX output:
 XLR 3-pin

DMX mode: 6 / 9 / 15-channel selectable

DMX functions: RGB, master dimmer, strobe, sound control, colour jump, colour fade
Standalone modes: Static colour, colour change, colour fading, sound control, slave, auto mode

Remote connector: XLR-5 pin female

Controls: Mode, enter, value up, value down

Indicators: LC display

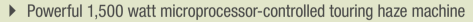
Power supply: 100 V AC - 250 V AC

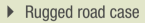
Power consumption: 50 W
Power connector: IECC Euro power socket male, IECC Euro power socket female

Housing material: Metal
Housing colour: Black
TV spigot: 28 mm

Dimensions (W x H x D): 1,030 x 290 x 100 mm







- ▶ 1,020 m³ output capacity per minute
- ▶ Extended-life stainless steel vapor tube
- ► Automatic self-cleaning mechanism
- ▶ Haze emission and fan speed individually adjustable in 100 increments
- 2-channel DMX control and standalone functionality
- Integrated fluid canister drawer
- ▶ Whisper-quiet operation
- ▶ Ideal for TV, motion pictures, theaters, discotheques and live events
- ▶ Enhances any light show





HAZER









INSTANT HAZER 1500 T PRO

TOURING HAZER WITH MICROPROCESSOR CONTROL

Ready for the road, the Instant Series Hazer 1500 T Pro comes in a tough and durable touring case. With a huge output capacity of 1,020 m³ per minute, extremely short pre-heating time of 45 seconds only and whisper-quiet operation it is ideal for portable applications in TV and motion picture productions, fashion shows, live events and mobile discotheques. The highly efficient, microprocessor-controlled haze machine features a long-life vapor tube of grade 316 stainless steel and automatic self-cleaning mechanism to prevent residue build-up and minimize maintenance. The unit's haze emission and projection fan speed are individually variable in 1% increments to suit stages and venues of any size, fluid consumption at 100% output is a low 17 ml per minute.

Product number: CLIH1500TPR0
Product type: Fog and Wind Machines

Type: Hazer
Power: 1,500 W
Max. Output: 1,020 m³/min

Warm-up Time: 45 sec.
Fluid Consumption: 17 ml / min (100% Output)
DMX input: XLR 3-pin male, XLR 5-pin male
DMX output: XLR 3-pin female, XLR 5-pin male

DMX mode: 2-channel
DMX Functions: Fan, Vapour Volume
Standalone modes: Fan, Vapour Volume

Controls: Value Up, Value Down, Start/Stop/Mode

Indicators: 3-segment LED display
Operating voltage: 240 V AC, 50 Hz
Power consumption: 1,500 W

Overheating Protection: Heating element with thermostat

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Cabinet colour: Bla

Recommended Fluid: INSTANT HAZE (not included)

Total dimensions

 Width:
 415 mm

 Height:
 266 mm

 Depth:
 555 mm

 Weight:
 25 kg





- ▶ Max. output volume 991 m³ per minute
- ▶ Long-lasting evaporation tube made of stainless steel 316
- Automatic self-cleaning
- Output and fan individually adjustable in 100 increments
- ▶ 2-channel DMX control and standalone mode
- ▶ Built-in insert for fluid canisters up to 5 L
- Whisper-quiet operation
- ▶ Ideal for TV, film, theatre, discos and live events
- Enriches the effect of any light show





HAZER









INSTANT HAZER 1400 PRO

HAZER WITH MICROPROCESSOR CONTROL

The Cameo Instant Series Air 1000 Pro is a high-performance wind machine for applications in theaters, fashion shows, motion pictures, clubs, discotheques, theme parks and live music. With a maximum air flow of 56 m³ per minute and continuously adjustable fan speed it creates a wide range of wind effects from the slightest breeze to strong, heavy gusts. The air stream exhaust port is continuously variable to allow for precise directional throw or widespread diffusion up to 21 m and 180°. The Air 1000 Pro is DMX-controllable, provides standalone functionality and includes a convenient handheld infrared remote. It features 3-pin and 5-pin DMX inputs and outputs, a 3-segment LED display and low-noise fan motor for whisper-quiet operation.

Product number: CLIH1400PRO
Product type: Fog and Wind Machines

Type: Hazer
Power: 1,400 W
Max. Output: 991 m³/min
Warm-up Time: 45 sec.

Fluid Consumption: 17 ml/min (100% Output)

DMX input: XLR 3-pin male, XLR 5-pin male

DMX output: XLR 3-pin female

DMX mode: 2-channel
DMX Functions: Vapour volume, fan
Standalone modes: Vapour volume, fan

Controls: Start / stop / mode, value up, value down

Indicators: 3-segment LED display
Operating voltage: 240 V AC, 50 Hz

Power consumption: 1,400 W

Overheating Protection: Heating element with thermostat

Power connector: Power cord with safety plug (Type E / CEE 7/7)

Cabinet colour: Black

Recommended Fluid: INSTANT HAZE (not included)

Total dimensions

 Width:
 345 mm

 Height:
 300 mm

 Depth:
 365 mm

 Weight:
 20.1 kg





HAZE FLUID 5 L/10 L

FOR FINE FOG DENSITY AND LONG STANDING TIME

CLFHAZE5L / CLFHAZE10L



HEAVY FLUID 5L/10L

FOG FLUID WITH VERY HIGH DENSITY AND VERY LONG STANDING TIME

CLFHEAVY5L / CLFHEAVY10L



XTRA HEAVY FLUID 5 L / 10 L

FOG FLUID VERY HIGH DENSITY AND EXTREME LONG STANDING TIME

CLFXHEAVY5L / CLFXHEAVY10L



DJ FLUID 5L/10L

FOG FLUID WITH MEDIUM DENSITY
AND MEDIUM STANDING TIME

CLFDJ5L / CLFDJ10L



FLUIDS

There are different versions of Cameo Fluids for professional fog machines, haze machines, snow machines and as bubble fluid for bubble machines. The Fine Fluid creates haze effects with conventional fog machines, which can be easily cleaned with our Cleaning Fluid. Cameo fog fluids are characterised by an excellent reflective behaviour, are not harmful to health and are biodegradable.





FAST FLUID 5 L

FOG FLUID WITH VERY HIGH DENSITY AND VERY SHORT STANDING TIME **CLFFAST5L**



FINE FLUID 5L

HAZE EFFECT FOG FLUID WITH VERY HIGH DENSITY AND VERY LONG STANDING TIME CLFFINE5L



SNOW FLUID 5 L

SPECIAL FLUID FOR SNOW MACHINES FOR THE PRODUCTION OF FOAM **CLFSNOW5L**



BUBBLE FLUID 5L

SPECIAL FLUID FOR GENERATING SOAP BUBBLES CLERURRI F51



CLEANING FLUID 250 ML

SPECIAL FLUID FOR CLEANING FOG MACHINES **CLFCLEANER250**



- ▶ Powerful professional wind machine
- ▶ Max. air flow 56 m³ per minute
- ▶ Ultra-quiet 31 cm fan fan
- ▶ Adjustable in 1% increments from 1 100
- Infinitely adjustable output aperture up to 180°
- ▶ DMX control
- ▶ RF remote control included
- ▶ Floor or truss mounting







WIND MACHINES









INSTANT AIR 1000 PRO

WIND MACHINE WITH VARIABLE POWER AND DIRECTIVITY

The Instant Air 1000 Pro from the Cameo Instant series is a highly efficient wind machine for use in theatres, on catwalks, in films, clubs, discos, theme parks and live concerts. Thanks to a maximum air flow of 56 m³ per minute and a precise fan strength adjustable in one percent increments, it produces numerous effects from light breeze up to forceful gusts of wind. The output angle can be infinitely adjusted up to 180°, thus allowing a precise jet of air or a wide diffusion with a range of up to 21 m. The Instant Air 1000 Pro can be controlled via DMX, as a standalone device and is operated with a comfortable RF remote control. It features 3-pin and 5-pin DMX inputs and outputs, a clear LED display and an extremely low-noise fan motor for whisper-quiet operation.

Product number: CLIA1000PRO Product type: Fog and Wind Machines Wind machine Type: Max. Air Flow: 56 m³/min Max. Distance: 21 m 45 db - 51 db Noise: Fan Diameter: 310 DMX input: XLR 5-pin male, XLR 3-pin male DMX output: XLR 5-pin male, XLR 3-pin female DMX mode: 1-channel DMX Functions: Fan Standalone modes: Fan Indicators: 3-segment LED display Operating voltage: 240 V AC, 50 Hz Power consumption: 75 W Power connector: Power cord with safety plug (Type E / CEE 7/7) Cabinet colour: Black Total dimensions 385 mm Width: Height: 385 mm Depth: 515 mm Weight: 10.9 kg



- ▶ Universal 6-channel DMX controller
- Battery operation possible
- External power supply included
- Rugged metal housing





CONTROL 6

6 CHANNEL DMX CONTROLLER

The Cameo CLCONTROL6 is an especially compact DMX controller with six channels that is perfect for controlling small lighting systems. It can be mounted in many ways and of course can also be used as a freestanding unit; it is extremely easy to operate. The CLCONTROL6 has six smoothly shifting faders for the individual DMX channels and a master fader. It can be powered using the included external power adapter or battery and thus is universally useable for manual control of DMX systems. A 3-pin XLR socket is used as the DMX output; a red LED serves as a power indicator. This straightforward lightweight impresses with clear functionality and high user-friendliness.

Product number: CLCONTROL6
Product type: DMX Mixers
Number of DMX channels: 6

DMX output: XLR 3-pin female

Controls: 6 x channel faders, master fader

Indicators: Power LED

Operating voltage: 9 V block, External Power Supply, 9 - 12 V DC Width: 167 mm

 Height:
 56 mm

 Depth:
 134 mm

Accessories (included): 9 V block, AC Adapter, power supply

Weight: 1 kg



- ► Easy on stage control for CLMPAR1, CLMPAR2, CLMPAR3 & CLMPARCOB1
- ► Functions: black out, full on, sound control, static colours, light 1/2, auto run
- ▶ Rugged metal housing
- ▶ 10 m 5-pin XLR connection cable included







MULTI PAR FOOT + 4-SWITCH FOOT PEDAL FOR ALL CLMPAR LIGHT SETS

The Cameo CLMPARFOOTPLUS universal Multi PAR 4-switch foot pedal gives you optimum control of all Cameo LED lighting system CLMPAR3 functions— even without connection to a DMX controller. All the functions can be activated via four solid, non-slip foot switches. Three LEDs are integrated in the compact, solid housing of the Cameo Multi PAR 4-switch foot pedal for visual control of all the functions (mode up, mode down, blackout, sound active, programme, colours, full on).

The device is connected via a 10 metre, 5-pin XLR cable, supplied with the device and is compatible with the following devices: CLMPAR1, CLMPAR2, CLMPAR3 and CLMPAC0B1.

Product number: CLMPARFOOTPLUS

Product: Foot switch

Controls: Mode, up, down, blackout, microphone sensitivity, CD/USB/SD

Indicators: Programme selection, static colour, sound control

Connectors: 5-pin XLR male Dimensions (W x H x D): 291 x 65 x 103 mm

Features: 10 m 5-pin XLR cable included



- Professional DMX splitter / booster
- ► Chassis 1U 19" rack-mount enclosure
- ▶ 6 or 8 electrically isolated XLR (5-pin/3-pin) outputs
- ▶ DMX status indicator per channel
- ▶ Power status indicator
- Switchable 120 0hm terminating resistor for the DMX THRU output jack
- ▶ Front and rear rack-mount angle attachment options











SB 8.5 / SB 8.3 / SB 6 DUAL

6 / 8-CHANNEL **DMX SPLITTER / BOOSTER** 5-PIN, 3-PIN



The Cameo CLSB85/CLSB83 / CLSB6D is a professional splitter and booster for configuring DMX networks, that can be connected either directly to a DMX console or to DMX devices. The 19" unit (1U) amplifies the DMX input signal and distributes it to six or eight electrically isolated outputs on the back; bright LEDs show the DMX and power status of the channels on the front panel. The input and the THRU socket for looping of the signal are duplicated on the front and back of the CLSB85/CLSB83 / CLSB6D and connected in parallel. A switchable 120 Ohm terminating resistor on the DMX THRU output and the power switch complete the equipment; the IEC cable is supplied. For convenient output connector access and reverse installation, the rack-mount angles can be attached to the rear of the chassis.

| Product number: | CLSB85 | CLSB83 | CLSB6D |
|-----------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------------|
| Product type: | DMX 512 protocol | DMX 512 protocol | DMX 512 protocol |
| DMX inputs: | 2 (parallel) | 2 (parallel) | 2 (parallel) |
| DMX input connectors: | 5-pin XLR male | 3-pin XLR male | 3 & 5-pin XLR male |
| DMX thru outputs: | 2 (parallel) | 2 (parallel) | 2 (parallel) |
| DMX thru output connectors: | 5-pin XLR female | 3-pin XLR female | 3 & 5-pin XLR female |
| DMX outputs: | 8 (electrically isolated) | 8 (electrically isolated) | 6 (electrically isolated) |
| DMX output connectors: | 5-pin XLR female | 3-pin XLR female | 3 & 5-pin XLR female |
| Controls: | Power on/off, DMX thru terminator | Power on/off, DMX thru terminator | Power on/off, DMX thru terminator |
| Indicators: | 8 x power LED, 8 x signal LED | 8 x power LED, 8 x signal LED | 6 x power LED, 6 x signal LED |
| Power socket: | IEC power socket | IEC power socket | IEC power socket |
| Power supply: | Transformer | Transformer | Transformer |
| Operating voltage: | 230 V AC, 50 Hz | 230 V AC, 50 Hz | 230 V AC, 50 Hz |
| Power consumption: | 15 W | 15 W | 15 W |
| Housing material: | Metal | Metal | Metal |
| Housing colour: | Black | Black | Black |
| Dimensions (W x H x D): | 483 x 44 x 160 mm (excl. mntg. bracket) | 483 x 44 x 160 mm (excl. mntg. bracket) | 483 x 44 x 160 mm (excl. mntg. bracket) |
| Accessories (included): | Power cord | Power cord | Power cord |





GEARBAG 100 S UNIVERSAL EQUIPMENT BAG 230 X 230 X 310 MM



GEARBAG 100 M UNIVERSAL EQUIPMENT BAG 330 X 330 X 355 MM



GEARBAG 300 S UNIVERSAL EQUIPMENT BAG 460 X 220 X 220 MM



GEARBAG 300 M UNIVERSAL EQUIPMENT BAG 580 X 250 X 250 MM









GEARBAGS

Cameo gear bags are the convenient way to carry and protect your equipment. Made from rugged, ultra durable materials they feature adjustable, removable partition walls to organize the interior and generous outside pouches for accessories. Cameo gear bags are available in different sizes.







GEARBAG 200 S UNIVERSAL EQUIPMENT BAG 330 X 330 X 240 MM



GEARBAG 200 M UNIVERSAL EQUIPMENT BAG 470 X 410 X 270 MM



GEARBAG 300 L UNIVERSAL EQUIPMENT BAG 630 X 350 X 350 MM



GEARBAG 400 S UNIVERSAL EQUIPMENT BAG 1120 X 180 X 115 MM







U500® SERIES PROFESSIONAL WIRELESS MICROPHONE SYSTEMS

Making professional technology and sound most affordable, the U500® Series has been designed around you. We listened to your feedback and are now introducing a wireless system for live vocals with amazing performance and reliability that is sure to surpass your expectations. With a focus on pro and semi-pro users, our engineering and development created the U500® Series so you can share your emotions and great onstage moments.











EKS 20 M

Emergency stop switch with key control and 20 m cable

The EKS 20 m is a key controlled push-to-stop and twist-to-release master switch that connects to a laser lights' remote interlock input. The unit features a highly visible bright yellow enclosure of hardwearing impact resistant plastic with a red emergency stop palm button. The metal interlock connector of the permanently attached double shielded 20 m cable is suitable for all Cameo lasers. The interlock connector can easily be replaced with that included with your laser. The EKS 20 M is compliant with all European regulations for Class IIIb and IV laser light safety.

Product number: CLLEKS20M

Product type: Emergency stop

Switching function: Opener (contact B red) & shutter (contact A green)

Width: 72 mm

Height: 65 mm

Length: 110 mm

Weight: 1.1 kg

- Remote emergency stop for laser lights
- Push-to-stop, twist-to-release red palm button
- Key control prevents unauthorized operation
- Fixed 20 m double shielded cable
- Metal interlock connector

ILDA

ILDA extension cable incl. screw lock 3, 5, 10, 25 m

| Product number: | CLLILDAXX M |
|-----------------|---------------------|
| Product type: | ILDA signal cable |
| Connector 1: | 25-pin Sub-D male |
| Connector 2: | 25-pin Sub-D female |
| Colour: | Black |
| Length: | 3 / 5 / 10 / 25 m |
| Features: | Incl. screw lock |



Tri-Colour RGB LEDs

Also called 3-in-1, RGB LEDs have red, green and blue emitters to produce the RGB additive colour spectrum and white.



Scan Fail System

This laser fixture features a scan fail system. To provide safe audience scanning and prevent eye damage, the scan fail circuit shuts the laser down when a malfunction or scanner failure is detected, e.g. the display of a single dot beam.



LED Technology

LEDs are extremely advantageous for the use in lighting systems: they are bright, emit very little heat, have a very long lifetime and low energy consumption. Also, LED fixtures often weigh less than conventional fixtures.



Analog Modulation

This laser fixture features analog beam modulation. Analog modulation allows you to continuously and smoothly vary the beam intensity. An RGB laser is capable of generating 16.7 million colors with analog modulation while TTL modulated lasers provide only 7 colours and no color fading.



Eco-Friendly

With highly efficient energy use, a very long LED lifetime and low heat emission, this fixture is environmentally friendly.



RGB Additive Colour System

Additive colour mixes use varying amounts of red, green and blue to produce other colours and white. The RGB system is used in television, computer monitors and digital cameras to name a few.



DMX512

Created in 1986, DMX512 is a communications standard for lighting equipment. Up to 32 DMX fixtures can be daisy-chained and controlled by a dedicated source, e.g. a lighting console. In a DMX512 daisy chain "network", the controller is called "master" while the daisy-chained fixtures are the "slaves."



RGB Additive Colour System Plus Amber LEDs

Amber is a pure colour outside the RGB spectrum. Adding amber LEDs to the RGB system produces deeper, warmer, more saturated colours.



"Master" and "Slave"

Simply put, this fixture is able to control or be controlled by other fixtures. In "master" mode and first in a chain, the fixture acts as a controller for fixtures ("slaves") that are connected to its output. In "slave" mode, the input of the fixture is connected to the output of a lighting console or "master." Fixtures that are daisy-chained to a slave's output also act as slaves.



RGB Additive Colour System Plus White LEDs

Adding white LEDs to the RGB system produces more contrast and definition and enhances the RGB generated white and pastel colours



Sound Control

In "sound to light" mode, the fixture is controlled by a built-in microphone capturing sounds to activate colour changes, e.g. the beat of the music.



RGBW

RGB additive colour system plus white and amber LEDs.



Standalone Mode

In "standalone" mode, this fixture uses built-in programmes to control its functions. There is no need for a lighting console or "master" controller.



COB LED Technology

The "chip-on-board" multi-LED array is a recent technology that produces a high-density large-area light source with high brightness and uniform diffusion for a rich wash of colours.



Strobe Lighting

Strobe lights emit a large number of periodic flashes per second seemingly freezing the movement of objects thus creating the illusion of slow motion.



Ingress Protection Rating of 65

The IP code rates the degree of protection against the intrusion of solid objects, water and access to hazardous parts. This fixture is completely protected against hazardous contact, water jets and ingress of dust.



Single Pixel Control

This device features single pixel control. With individual LED pixel on/off status and colour control this fixture is capable of creating animated patterns and video panel style pixel-mapping effects.



Ingress Protection Rating of 44

The IP code rates the degree of protection against the intrusion of solid objects, water and access to hazardous parts. This device is completely protected against ingress of wires, screws and splashes of water.



Dust Proof Housing

This laser fixture features a dust proof enclosure. The dust proof housing provides effective sealing against the intrusion of dust and particles. This improves performance and minimizes maintenance.



JV

UV or black lights are employed for decorative and artistic lighting

ICON **LEGENDS**



Ouad Colour RGBA/RGBW LEDs

Also called 4-in-1, quad colour LEDs add amber to the RGB spectrum for increased saturation, or white for improved contrast and definition.



ΙΙ ΝΔ

This laser fixture can be controlled with any ILDA-compatible controller.



5-in-1 LED

These fixtures add amber and white to the RGB spectrum for increased saturation, and white for improved contrast and definition.



Pan & Tilt

This moving head fxture features two high-speed high-torque motors for horizontal and vertical rotation (pan and tilt) which are controllable independently.



6-in-1 LED

These fixtures add amber, white and UV to the RGB spectrum for increased saturation, and white for improved contrast and definition. UV or black lights are employed for decorative and artistic lighting effects.



Kling-Net

This fixture is Kling-Net compatible



Infrared Remote Control

Featuring an IR sensor, this fixture allows control with a handheld IR remote.



Art-Net

This fixture is Art-Net compatible.



Remote Foot Controller

This fixture allows control with a remote foot controller.



Zoom Function

This fixture features a motorized or manual zoom to vary its beam angle.



Cold White

"Cold white" is a clean, very bright light in the 5,000 - 10,000 K range with a somewhat artifcial touch that goes well with deeply saturated primary colours. Measured in degrees of Kelvin (K), colour temperature indicates the properties of light sources.



Laser Light

Due to its remarkable directional quality laser light maintains brightness and visibility over long distances. Producing tightly focused, narrow beams that are perfect for impressive lighting effects, laser sources are extremely energy-efficient.



Warm White

"Warm white" is in the 2,000 - 4,000 K range providing a soft light with a slight touch of yellow that is natural and pleasing to the eye. Measured in degrees of Kelvin (K), colour temperature indicates the properties of light sources.



Android Compatible

This fixture is delivered with a software allowing control via Android devices



RDM-Enabled

This fixture is RDM-enabled. The Remote Device Management protocol extension to DMX allows bi-directional communication over a standard DMX network for the convenient configuration, management and monitoring of RDM devices connected to a dedicated RDM controller.



Mac OS and iOS Compatible

This fixture is delivered with a software allowing control via Mac OS X and iOS.



Unlimited Rotation

This moving head fixture features two high-speed high-torque motors for infinite horizontal and vertical rotation (pan and tilt).



Windows Compatible

This fixture is delivered with a software allowing control via computers running on Windows.

| Article no. | Model name | Description | Page |
|----------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------|
| CGB100M | GearBag 100 M | Universal Equipment Bag 330 x 330 x 355 mm | 216 |
| CGB100S | GearBag 100 S | Universal Equipment Bag 230 x 230 x 310 mm | 216 |
| CGB200M | GearBag 200 M | Universal Equipment Bag 470 x 410 x 270 mm | 217 |
| CGB200S | GearBag 200 S | Universal Equipment Bag 330 x 330 x 240 mm | 217 |
| CGB300L | GearBag 300 L | Universal Equipment Bag 630 x 350 x 350 mm | 217 |
| CGB300M | GearBag 300 M | Universal Equipment Bag 580 x 250 x 250 mm | 216 |
| CGB300S | GearBag 300 S | Universal Equipment Bag 460 x 220 x 220 mm | 216 |
| CGB400S | GearBag 400 S | Universal Equipment Bag 1120 x 180 x 115 mm | 217 |
| CLABAR100 | AURO BAR 100 | LED Moving Bar | 14 |
| CLABEAM150 | AURO BEAM 150 | 7 x 15 W RGBW LED Unlimited Moving Head | 20 |
| CLAM500 | AURO MATRIX 500 | 5 x 5 LED Moving Matrix | 8 |
| CLARA CLAS100 | ARA AURO SPOT 100 | Derby Matrix Beam Light LED Moving Head | 176 18 |
| CLAS200 | AURO SPOT 100 | LED Moving Head | 16 |
| CLAS300 | AURO SPOT 300 | Cameo AuroSpot 300 Moving Head | 12 |
| CLAS400 | AURO SPOT 400 | LED Moving Head | 10 |
| CLBARL10RGBA | BAR 10 RGBA | 252 x 10 mm LED RGBA Colour Bar black | 140 |
| CLBARL10RGBAWH | BAR 10 RGBA WH | 252 x 10 mm LED RGBA Colour Bar white | 140 |
| CLBARL10RGBIR | BAR 10 RGB IR | 252 x 10 mm LED RGB Colour Bar black with IR Remote Control | 142 |
| CLBARL10RGBIRWH | BAR 10 RGB IR WH | 252 x 10 mm LED RGB Colour Bar white with IR Remote Control | 142 |
| CLCONTROL6 | CONTROL 6 | 6-Channel DMX Controller | 210 |
| CLDMXADAPTEROUT | DMX ADAPTER OUT | Adapter cable for IP65 outdoor projector IP65 plug to XLR female 3-pin | 126 |
| CLDMXEX001 | DMX EX 001 | DMX Extension Cable IP65 1m | 125 |
| CLDMXEX003 | DMX EX 003 | DMX Extension Cable IP65 3m | 125 |
| CLDMXEX005 | DMX EX 005 | DMX Extension Cable IP65 5m | 125 |
| CLDMXEX010 | DMX EX 010 | DMX Extension Cable IP65 10m | 125 |
| CLDMXEX020 | DMX EX 020 | DMX Extension Cable IP65 20m | 125 |
| CLDVC4 | DVC 4 | 512-Channel DMX Interface and Control Software Package | 6 |
| CLEYEEYE | EYE-EYE | Derby Matrix Beam Light | 178 |
| CLFB150 | FLASH BAR 150 | 3-in-1 Strobe, Chase and Blinder Effect Fixture | 154 |
| CLFBUBBLE5L | BUBBLE FLUID 5L | Special fluid for generating soap bubbles 5 L | 207 |
| CLFCLEANER250 | CLEANING FLUID 0.25L | Special fluid for cleaning fog machines 250 ml | 207 |
| CLFDJ10L | DJ FLUID 10L | Fog fluid with medium density and medium standing time 10 L | 206 |
| CLFDJ5L | DJ FLUID 5L | Fog fluid with medium density and medium standing time 5 L | 206 |
| CLFFAST5L CLFFINE5L | FAST FLUID 5L FINE FLUID 5L | Fog fluid with very high density and very short standing time 5 L Haze effect fog fluid with very low density and very long standing time 5 L | 207 207 |
| CLFHAZE10L | HAZE FLUID 10L | Haze fluid for fine fog density and long standing time, 10 L oil-free | 207 |
| CLFHAZE5L | HAZE FLUID 5L | Haze fluid for fine fog density and long standing time, 10 L oil-free | 206 |
| CLFHEAVY10L | HEAVY FLUID 10L | Fog fluid with very high density and very long standing time 10 L | 206 |
| CLFHEAVY5L | HEAVY FLUID 5L | Fog fluid with very high density and very long standing time 5 L | 206 |
| CLFIH5L | INSTANT HAZE FLUID 5L | Special Oil Free Fluid for Cameo INSTANT Haze Machines 5 I | 207 |
| CLFLATSTORM | FLAT STORM | 3-in-1 flat PAR can with grating laser and strobe | 172 |
| CLFL00D600IP65 | FLAT PRO FLOOD 600 IP65 | Outdoor Flood Light with 9x12W RGBWA+UV 6-In-1 LEDs | 116 |
| CLFLOODBARNDOOR | FLAT PRO FLOOD BARN DOOR | Barn doors for CLFLOODIP65, black | 116 |
| CLFL00DIP65TRI | FLAT PRO FLOOD IP65 TRI | Outdoor Flood Light with 60 Watt Tri-Color COB LED in black housing | 118 |
| CLFL00DIP65WW | FLAT PRO FLOOD IP65 WW | Outdoor Flood Light with 50 Watt Warm White COB LED in black housing | 120 |
| CLFLOWERHP | MOONFLOWER HP | 32 W 4 in 1 RGBW Highpower LED effect | 164 |
| CLFSN0W5L | SNOW FLUID 5L | Special fluid for snow machines for the production of foam 5 L | 207 |
| CLFXHEAVY10L | XTRA HEAVY FLUID 10L | Fog fluid with very high density and extreme long standing time 10 L | 206 |
| CLFXHEAVY5L | XTRA HEAVY FLUID 5L | Fog fluid with very high density and extreme long standing time 5 L | 206 |
| CLHB100RGBW | HYDRABEAM 100 RGBW | Lighting system with 1 ultra-fast 10 W CREE RGBW Quad LED Moving Heads | 40 |
| CLHB300RGBW | HYDRABEAM 300 RGBW | Lighting system with 3 ultra-fast 10 W CREE RGBW Quad LED Moving Heads | 36 |
| CLHB300W | HYDRABEAM 300 W | Lighting system with 3 ultra-fast 10 W Lumi-Engin LED Moving Heads | 38 |
| CLHB400RGBW | HYDRABEAM 400 RGBW | Lighting set with 4 ultra-fast 10 W CREE RGBW Quad LED Moving Heads | 32 |
| CLHB400W | HYDRABEAM 400 W | Lighting set with 4 ultra-fast 10 W Lumi-Engin LED Moving Heads Lighting set with 6 x 10 W CREE RGBW Quad LED Moving Heads | 34 |
| CLHB600RGBW CLIA1000PR0 | HydraBeam 600 RGBW INSTANT AIR 1000 PR0 | Wind machine with variable power and directivity | 30 208 |
| CLIH1400PRO | INSTANT AIN 1000 FRO | Hazer with microprocessor control | 204 |
| CLIH1500TPRO | INSTANT HAZER 1400 PRO | Touring Hazer with microprocessor control | 202 |
| CLKLINGT144 | KLING TILE 144 | LED Pixel Panel | 42 |
| CLLEKS20M | EKS 20 M | Emergency Stop Switch with Key Control and 20 m Cable | 219 |
| CLLILDA10M | ILDA 10 M | ILDA extension cable incl. screw lock 10 m | 219 |
| CLLILDA25M | ILDA 25 M | ILDA extension cable incl. screw lock 25 m | 219 |
| CLLILDA3M | ILDA 3 M | ILDA extension cable incl. screw lock 3 m | 219 |
| CLLILDA5M | ILDA 5 M | ILDA extension cable incl. screw lock 5 m | 219 |
| CLLIODA1000RGB | IODA 1000 RGB | Professional 1000mW RGB Show Laser | 144 |
| CLLIODA400RGY | IODA 400 RGY | Professional 400mW RGY Show Laser | 144 |
| CLLIODA600RGB | IODA 600 RGB | Professional 600mW RGB Show Laser | 144 |

REGISTER

| Article no. | Model name | Description | Page |
|----------------------------|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| CLLLUKE1000RGB | LUKE 1000 RGB | Professional 1000mW RGB Show Laser | 146 |
| CLLLUKE400RGY | LUKE 400 RGY | Professional 400mW RGY Show Laser | 146 |
| CLLLUKE700RGB | LUKE 700 RGB | Professional 700mW RGB Show Laser | 146 |
| CLLW00KIE150G | W00KIE 150 G | Animation Laser 150mW green | 148 |
| CLLW00KIE200R | W00KIE 200 R | Animation Laser 200mW red | 148 |
| CLLW00KIE200RGY | WOOKIE 200 RGY | Animation Laser 200mW RGY | 148 |
| CLLW00KIE400RGB | WOOKIE 400 RGB | Animation Laser 400mW RGB | 148 |
| CLLWOOKIE600B | WOOKIE 600 B | Animation Laser 600mW blue | 148 |
| CLMB100 | MOVOBEAM 100 | Unlimited Rotation Beam Moving Head with LED Ring | 22 |
| CLMFXBAR | MULTI FX BAR | All-In-One Solution with 5 Lighting Effects for Mobile DJs, Entertainers and Bands | 196 |
| CLMOVER1 | MOONFLOWER | 9 W TRI colour LED lighting effect | 182 |
| CLMP3WW | MATRIX PANEL 3 WW | 5 x 5 LED Matrix Panel with single pixel control | 44 |
| CLMPAR1 | Multi PAR 1 | Compact 432 x 10 mm LED lighting system incl. transport case | 200 |
| CLMPAR1SET3 | Multi PAR 1 SET | Set with 432 x 10 mm LED Lighting Set with Transport Case, 4 pedal Foot Switch and Stand | 200 |
| CLMPAR2 | Multi PAR 2 | Compact 28 x 3 W tri colour LED lighting system incl. transport case | 194 |
| CLMPAR2SET3 | Multi PAR 2 SET | Set with 28 x 3 W Tri Colour LED Lighting Set with Transport Case, 4 pedal Foot Switch and Stand | 194 |
| CLMPAR3 | Multi PAR 3 | Compact 28 x 8 W QUAD colour LED lighting system incl. transport case | 192 |
| CLMPAR3SET3 CLMPARCOB1 | Multi PAR 3 SET | Set with 28 x 8 W QUAD Colour LED Lighting Set with Transport Case, 4 pedal Foot Switch and Stand | 192 |
| CLMPARCOB1SET2 | Multi PAR COB 1 Multi PAR COB 1 SET | Compact 4 x 30 W RGB COB LED lighting system incl. transport case Set with 4 x 30 W RGB COB LED Lighting Set with Transport Case, 4 pedal Foot Switch and Stand | 198 198 |
| CLMPARF00TPLUS | Multi PAR Foot + | 4-switch foot pedal for all CLMPAR light sets | 212 |
| CLNB300 | NanoBeam 300 | 1 x 30 W Cree LED RGBW Mini Moving Head with Unlimited Pan incl. IR-Remote | 24 |
| CLNS120 | NanoSpot 120 | LED Mini Moving Head 12 W | 28 |
| CLNW400 | NanoWash 400 | 4 x 10 W Cree RGBW LED Mini Wash Moving Head with Single Pixel Control and unlimited Pan incl. IR-Remote | 26 |
| CLP56Q8WBS | PAR 56 Q 8 WBS | 9 x 8 W QUAD Colour LED RGBW PAR light in black housing | 54 |
| CLP56Q8WPS | PAR 56 Q 8 WPS | 9 x 8 W QUAD Colour LED RGBW PAR light in polished housing | 54 |
| CLP56RGB05BS | PAR 56 CAN RGB 05 BS | 151 x 5 mm LED RGB PAR light in black housing | 72 |
| CLP56RGB05PS | PAR 56 CAN RGB 05 PS | 151 x 5 mm LED RGB PAR light in polished housing | 72 |
| CLP56RGB10BS | PAR 56 CAN RGB 10 BS | 108 x 10 mm LED RGB PAR light in black housing | 70 |
| CLP56RGB10PS | PAR 56 CAN RGB 10 PS | 108 x 10 mm LED RGB PAR light in polished housing | 70 |
| CLP56TRI3WBS | PAR 56 CAN 3W BS | 9 x 3 W TRI colour LED RGB PAR light in black housing | 64 |
| CLP56TRI3WPS | PAR 56 CAN TRI RGB 3W | 9 x 3 W TRI colour LED RGB light in polished housing | 64 |
| CLP64Q8WBS | PAR 64 CAN Q 8W BS | 18 x 8W QUAD Colour LED RGBW PAR light in black housing | 52 |
| CLP64Q8WPS | PAR 64 CAN Q 8W PS | 18 x 8W QUAD Colour LED RGBW PAR light in polished housing | 52 |
| CLP64RGB10BS | PAR 64 CAN 10 BS | 183 x 10 mm LED RGB PAR light in black housing | 68 |
| CLP64RGB10PS | PAR 64 CAN RGB 10 PS | 183 x 10 mm LED RGB PAR light in polished housing | 68 |
| CLP64RGB3WBS | PAR 64 CAN RGB 3W BS | 36 x 3 W LED RGB PAR light in black housing | 56 |
| CLP64RGB3WPS | PAR 64 CAN RGB 3W PS | 36 x 3 W LED RGB PAR light in polished housing | 56 |
| CLP64RGBA10BS | PAR 64 CAN RGBA 10 BS | 177 x 10 mm LED RGBA PAR light in black housing | 66 |
| CLP64RGBA10PS | PAR 64 CAN RGBA 10 PS | 177 x 10 mm LED RGBA PAR light in polished housing | 66 |
| CLP64RGBWAU10WBS | PAR 64 CAN RGBWA+UV 10 WBS | 12 x 10W 6-in-1 LED RGBWA+UV PAR light in black housing | 50 |
| CLP64RGBWAU10WPS | PAR 64 CAN RGBWA+UV 10 WPS | 12 x 10W 6-in-1 LED RGBWA+UV PAR light in polished housing | 50 |
| CLP641RI3WBS | PAR 64 CAN TRI 3W BS | 18 x 3 W TRI colour LED RGB PAR light in black housing | 58 |
| CLP64TRI3WPS | PAR 64 CAN TRI 3W PS | 18 x 3 W TRI colour LED RGB PAR light in polished housing | 58 |
| CLPEX001 | P EX 001 | Power Extension Cable IP65 1m | 124 |
| CLPEX003 | P EX 003 | Power Extension Cable IP65 3m | 124 |
| CLPEX005 | P EX 005 | Power Extension Cable IP65 5m | 124 |
| CLPEX010 | P EX 010 | Power Extension Cable IP65 10m | 124 |
| CLPEX020 CLPFLAT1REMOTE | P EX 020 | Power Extension Cable IP65 20m Infrared remote control for FLAT PAR CAN projector | 124 |
| CLPFLAT1RGB10IR | FLAT PAR CAN REMOTE FLAT PAR CAN RGB 10 IR | 144 x 10 mm FLAT LED RGB PAR Spot light in black housing with IR-remote | 76 84 |
| CLPFLAT1RGB10IRSET1 | FLAT PAR CAN RGB 10 IR SET | control capability Set of 4 PAR Spots 144 x 10 mm FLAT LED RGB in black housing incl. Infrared remote | 84 |
| CLPFLAT1RGB10IRWH | FLAT PAR CAN RGB 10 IR WH | 144 x 10 mm FLAT LED RGB PAR Spot light in white housing with IR-remote control capability | 84 |
| CLPFLAT1RGBWIR | FLAT PAR 1 RGBW IR | 7 x 4 W High-Power FLAT RGBW LED PAR Light in black housing with IR remote control option | 76 |
| CLPFLAT1RGBWIRWH | FLAT PAR 1 RGBW IR WH | 7 x 4 W High-Power FLAT RGBW LED PAR Light in white housing with IR remote control option | 76 |
| CLPFLAT1TRI3WIR | FLAT PAR CAN TRI 3W IR | 7 x 3 W High Power TRI colour FLAT LED RGB PAR light in black housing | 78 |
| CLPFLAT1TRI3WIRSET1 | FLAT PAR CAN TRI 3W IR SET | Set of 4 PAR lights 7 x 3 W High Power TRI colour FLAT LED RGB in black housing incl. Infrared remote | 78 |
| CLPFLAT1TRI3WIRWH | FLAT PAR CAN TRI 3W IR WH | 7 x 3 W High Power TRI colour FLAT LED RGB PAR light in white housing | 78 |
| CLPFLAT1TRI3WIRWHSET | FLAT PAR CAN TRI 3W IR WH SET | Set of 4 PAR lights 7 x 3 W High Power TRI colour FLAT LED RGB in white housing incl. Infrared remote | 78 |
| CLPFLAT1TRI5X3WIR | FLAT PAR CAN TRI 5x3W IR | 5 x 3 W High Power TRI colour FLAT LED RGB PAR light in black housing with IR- remote control capability | 80 |

| Article no. | Model name | Description | Page |
|------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------|
| CLPFLAT1TRI5X3WSET1 | FLAT PAR CAN TRI 5X3W IR SET | Set of 4 PAR lights 5 x 3 W High Power TRI colour FLAT LED RGB in black housing incl. Infrared remote | 80 |
| CLPFLAT1UVIR | FLAT PAR CAN 7X3W UV IR | 7 x 3 W High Power FLAT LED UV PAR Light In Black Housing | 88 |
| CLPFLATPR012 | FLAT PRO 12 | 12 x 10 W FLAT LED RGBWA PAR light in black housing | 74 |
| CLPFLATPR012IP65 | FLAT PRO 12 IP65 | 12 x 10 W FLAT LED Outdoor RGBWA PAR light in black housing | 110 |
| CLPFLATPR018 | FLAT PRO 18 | 18 x 10 W FLAT LED RGBWA PAR light in black housing | 74 |
| CLPFLATPR018IP65 | FLAT PRO 18 IP65 | 18 x 10 W FLAT LED Outdoor RGBWA PAR light in black housing | 110 |
| CLPFLATPR07 | FLAT PRO 7 | 7 x 10 W FLAT LED RGBWA PAR light in black housing | 74 |
| CLPFLATPR07IP65 | FLAT PRO 7 IP65 | 7 x 10 W FLAT LED Outdoor RGBWA PAR light in black housing | 110 |
| CLPFLATPR07SP0T | FLAT PRO 7 SPOT | Compact, flat 7 x 15 Watt Quad LED PAR spot | 82 |
| CLPFLATPR07XS | FLAT PRO 7 XS | Compact, flat 7 x 8 Watt Quad LED PAR light | 86 |
| CLPIXBAR300PR0 | PIXBAR 300 PRO | Professional 6 x 8 W RGBW LED Bar | 134 |
| CLPIXBAR400PR0 | PIXBAR 400 PRO | Professional 12 x 8 W RGBW LED Bar | 134 |
| CLPIXBAR450CPR0 | PIXBAR 450 CPRO | Professional 4 x 30 W COB LED bar | 130 |
| CLPIXBAR500PR0 | CLPIXBAR 500 PRO | Professional 6 x 12 W RGBWA+UV LED Bar | 132 |
| CLPIXBAR600PRO | PIXBAR 600 PRO | Professional 12 x 12 W RGBWA+UV LED Bar | 132 |
| CLPIXBAR600PR0IP65 | PIXBAR 600 PRO IP65 | RDM enabled 12 x 12 W RGBWA+UV Outdoor LED Bar | 128 130 |
| CLPIXBAR650CPR0 | PIXBAR 650 CPRO | Professional 8 x 30 W COB LED bar | |
| CLPST64Q8W | Studio PAR 64 CAN DCRA O 9W | 18 x 8W QUAD Colour LED RGBW PAR light in black housing | 92 94 |
| CLPST64RGBAQ8W CLPST64RGBWAU12W | Studio PAR 64 CAN RGBA Q 8W Studio PAR 64 CAN RGBWA+UV 12 W | 18 x 8W QUAD Colour LED RGBA PAR light in black housing 12 x12W QUAD Colour LED RGBWA+UV PAR light in black housing | 90 |
| CLPST64RGBWAU12WWH | Studio PAR 64 CAN RGBWA+UV 12 W | 12 x12W QUAD Colour LED RGBWA+UV PAR light in white housing | 90 |
| | WWH | | |
| CLPST64TRI3W | Studio PAR 64 CAN TRI 3W | 18 x 3 W TRI colour LED RGB PAR light in black housing | 96 |
| CLPSTBARNDOOR1B | Studio PAR BARN DOOR 1 B | Barn doors for Studio Mini PAR black | 106 |
| CLPSTBARNDOOR1WH | Studio PAR BARN DOOR 1 WH | Barn doors for Studio Mini PAR white | 106 |
| CLPSTBARNDOOR2B | Studio PAR BARN DOOR 2 B | Barn doors for Studio PAR black | 107 |
| CLPSTMINICOB30W | Studio Mini PAR COB 30W | 30W COB LED PAR Can RGB in black housing | 100 |
| CLPSTMINICOB30WWH | Studio Mini PAR COB 30W WH | 30W COB LED PAR Can RGB in white housing | 100 |
| CLPSTMINIQ4WW | Studio Mini PAR Q 4W W | 7 x 4 W Cold White/Warm White LED PAR Can in black housing | 102 |
| CLPSTMINIQ4WWWH | Studio Mini PAR Q 4W W WH | 7 x 4 W Cold White/Warm White LED PAR Can in white housing | 102 |
| CLPSTMINIQ8W | Studio Mini PAR Q 8W | 7 x 8 W QUAD colour LED RGBW PAR light in black housing | 98 |
| CLPSTMINIQ8WWH | Studio Mini PAR Q 8WWH | 7 x 8 W QUAD Colour LED PAR Can RGBW in white housing | 98 |
| CLPSTMINITRI3W | Studio Mini PAR TRI 3W | 7 x 3 W TRI colour LED RGB PAR light in black housing | 104 104 |
| CLPSTMINITRI3WWH CLPSTTRI12IP | Studio Mini PAR TRI 3W WH Outdoor PAR TRI 12 IP 65 | 7 x 3 W TRI Colour LED PAR Can RGB in white housing 12 x 3 W TRI Colour LED Outdoor PAR Can RGB in black housing | 122 |
| CLQR40 | QuadRoll 40 | 4-Head Barrel Scanner | 188 |
| CLQS15RGBW | Q-Spot 15 RGBW | Compact Spot Light With 15W RGBW LED In Black Housing | 60 |
| CLQS15RGBWWH | Q-Spot 15 RGBW WH | Compact Spot Light With 15W RGBW LED In White Housing | 60 |
| CLQS15W | Q-Spot 15 W | Compact Spot Light with 15W warm white LED in black housing | 62 |
| CLQS15WH | Q-Spot 15 WH | Compact Spot Light with 15W warm white LED in white housing | 62 |
| CLSB6D | SB 6 DUAL | 6-channel DMX splitter / booster (3-pin and 5-pin) | 214 |
| CLSB83 | SB8.3 | 8-channel DMX splitter / booster (3-pin) | 214 |
| CLSB85 | SB8.5 | 8-channel DMX splitter / booster (5-pin) | 214 |
| CLSCAN60W | GOBO SCANNER 60 | LED Gobo Scanner Lighting 60 W | 186 |
| CLSERUM | SERUM | 3-in-1 Derby, Moonflower and Strobe Effect Light | 170 |
| CLSTORM | STORM | 3 in 1 lighting effect, 5 x 3W RGBAW Derby, Strobe and Grating Laser | 162 |
| CLSTORMFX | STORM FX | 3-in-1 lighting effect with Grating Laser, Strobe and Derby Effect incl. IR-Remote | 168 |
| CLSTR0BE2 | STROBE 2 | Extremely Powerful Strobe with 6 x 10W COB LEDs | 156 |
| CLSUPERFLYHP | SUPERFLY HP | 5 x 10 Watt RGBWA Highpower LED effect | 166 |
| CLSUPERFLYXS | SUPERFLY XS | 2-in-1 Derby Effect and Strobe incl. IR-Remote | 184 |
| CLTRIBAR200IR | TRIBAR 200 IR | 12 x 3 W TRI LED Bar in black housing with IR Remote Control | 136 |
| CLTRIBAR200IRWH | TRIBAR 200 IR WH | 12 x 3 W TRI LED Bar in white housing with IR Remote Control | 136 |
| CLTS40WW | THEATRE SPOT 40 WW | Theatre Spotlight with PC Lens and 40 Watt warm white LED | 48 |
| CLTS60WRGBW | THEATRE SPOT 60 WRGB | Theatre Spotlight with PC Lens and 60 W RGBW LED | 46 |
| CLTW100RGB | THUNDER WASH 100 RGB | 3 in 1 Strobe, Blinder and Wash Light 132 x 0.2 W RGB | 158 |
| CLTW100W | THUNDER WASH 100 W | 3 in 1 Strobe, Blinder and Wash Light 132 x 0.2 W white | 160 |
| CLTW600RGB | THUNDER WASH 600 RGB | 3 in 1 Strobe, Blinder and Wash Light 648 x 0.2 W RGB | 152 |
| CLTW600W | THUNDER WASH 600 W | 3 in 1 Strobe, Blinder and Wash Light 648 x 0.2 W white | 150 |
| CLTWINSCAN20 | TWINSCAN 20 | Dual 10W Cree LED Gobo Scanner | 190 |
| CLUVBAR200IR | UVBAR 200 IR | 12 x 3 W UV LED Bar in black housing with IR Remote Control | 138 |
| CLV00D00 | VOODOO | 2-in-1 Derby and Strobe Effect Light | 174 |
| CLWAYFARER | WAYFARER | Four Eyes Derby Matrix Beam Light | 180 |
| CLZP130LSD | ZENIT P 130 | Professional Outdoor PAR Can IP65 with innovative light shaping diffusors | 112 |
| CLZP40LSD | ZENIT P 40 | Professional Outdoor PAR Can IP65 with innovative light shaping diffusors | 114 |
| CLZZ120 | ZENIT Z 120 | Professional Zoom PAR light with IP65 | 108 |





PRODUCT CATALOGUE

EDITION 2017

The information contained in this publication, including numerical data, has been prepared as a general guide to the products, but intending buyers and users must satisfy themselves as to the suitability and the safety of the products for their particular purposes and duties. No responsibility is assumed for any errors herein. The company reserves the right to alter the designs and material specifications of products shown in this publication without notice.

www.cameolight.com







YOUR **CAMEO**® DEALER:

