# eurolite®

## EUROLITE LED TMH-W120 Hypno Moving Head Wash

Compact LED moving head wash with 120 W RGB/WW LED and backlighting via RGB hypno LEDs

## Art. No.: 51785928











# List price: 355.81 €

incl. 19% VAT.

### Features:

- 1 powerful LED 120 W COB (chip-on-board) 4in1 QCL RGB/WW (homogenous color mix)
- 26 powerful LEDs 0,2 W SMD 5050 3in1 TCL RGB (homogenous color mix)
- Positioning within 540° PAN, 200° TILT
- Exact positioning (16 bit resolution)
- Dimmer; dimmer curves adjustable
- Wash effect
- The device is cooled by temperature-controlled fan at the Head; low-noise cooling fan at the base
- Control via stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); W-DMX by wireless solution via USB (optional); master/slave function
- Flicker-free
- DMX fail mode (hold; zero values)
- With a beam angle of 11°
- With omega bracket
- 4 digit 7-segment LED display
- 4 rubber feet
- Mains input and output for power linking up to 8 units Package contents
- 1 x moving light, 1 x user manual, 1 x power cord, 1 x omega bracket

### **Technical specifications:**

Power supply:

100-240 V AC, 50/60 Hz

## Logistic

EAN / GTIN: 4026397740110 Weight: 4,00 kg Length: 0.31 m Width: 0.26 m Heigth: 0.23 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

P classification:   IP20     Protection class:   Protection class I     Power connection:   Mains input via P-Con (klue), mounting version power supply cord with safety plug     Power output:   P-Con (gray), mounting version     Fuses:   5 x 20 mm, T 2 A fuse replaceable     Lamp type:   LED lamp     LED type:   1 x 120 W COB (chip-on-board) 4in1 QCL RGB (thomogenous color mix)     As 0 x 2W SND SSO 3in1 TCL RGB (thomogenous color mix)   26 x 0.2 W SND SSO 3in1 TCL RGB (thomogenous color mix)     Max. TLT movement:   540° exact positioning (16 bit resolution)     Max. PAN movement:   540° exact positioning (16 bit resolution)     Plash rate:   1 - 20 Hz     DMX channels:   23     DMX output:   3-pin XLR (M) mounting version     Cooling:   1 x temperature-controlled fan at the Head 1 x low-noise cooling fan at the base     Control:   QuickDMX via USB (optional); CMX by uureless solution via USB (optional); master/slave turction     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/10 peak):   20°     Blue (B) 1m: 11680 lx, 3m: 1664 lx, 6m: 120 lx     Housing color:   Black <th>Power consumption:</th> <th>130 W</th>	Power consumption:	130 W
Power connection:     Mains input via P-Con (blue), mounting version power supply cord with safety plug       Power output:     P-Con (gray), mounting version       Fuse:     5 x 20 mm, T 2 A fuse replaceable       Lamp type:     LED lamp       LED type:     1 x 120 WCOB (chip-on-board) 4In1 OCL RGB/WW (homogenous color mik)       26 x 0.2 W SMD 5050 3in1 TCL RGB (homogenous color mik)       Max, TILT movement:     20° exact positioning (16 bit resolution)       Max, Tate:     1 - 20 Hz       DMX channels:     23       DMX channels:     23       DMX channels:     23       Coling:     1 x temperature-controlled fan at the Head 1 x tow-noise cooling fan at the base       Control:     Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); W-DMX by wireless solution via US	··	IP20
power supply cord with safety plug       Power output:     P-Con (gray), mounting version       Fuse:     5 x 20 mm, T 2 A fuse replaceable       Lamp type:     LED lamp       LED type:     1 x 120 WCOB (chip-on-board) 4in1 QCL RGB/WW (homogenous color mix) 26 x 0.2 W SMD 5050 3in1 TCL RGB (thomogenous color mix)       Max. TLLT movement:     200° exact positioning (16 bit resolution)       Max. Tet:     1 - 20 Hz       DMX channels:     23       DMX channels:     23       DMX channels:     3-pin XLR (M) mounting version       DMX output:     3-pin XLR (M) mounting version       Cooling:     1 x temperature-controlled fan at the Head 1 x low-noise cooling fan at the base       Control:     Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); W-DMX by Wireless solutio	Protection class:	Protection class I
Fuse:   5 x 20 mm, T 2 A fuse replaceable     Lamp type:   LED lamp     LED type:   1 x 120 W COB (chip-on-board) 4in1 QCL RGB/WW (homogenous color mix)     Za x 0,2 W SMD 5050 31n1 TCL RGB (homogenous color mix)     Max. TILT movement:   200° exact positioning (16 bit resolution)     Max. PAN movement:   540° exact positioning (16 bit resolution)     Fish rate:   1 - 20 Hz     DMX channels:   23     DMX output:   3-pin XLR (M) mounting version     Cooling:   1 x temperature-controlled fan at the Head     1 x low-noise cooling fan at the base   Control:     Control:   Stand-alone: sound to light via microphone; DMX; QuickDMX via USB (optional); master/slave function     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/10 peak):   20°     Illuminance in Lux (x):   Red (R) 1m: 11600 lx, 3m: 1064 lx, 6m: 257 lx W arm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digt 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber fe	Power connection:	
Lamp type:   LED lamp     LED type:   1 x 120 W COB (chip-on-board) 4in1 QCL RGBWW (homogenous color mix) 26 x 0,2 W SMD 5050 3in1 TCL RGB (homogenous color mix)     Max. TILT movement:   200° exact positioning (16 bit resolution)     Max. Tate:   1 - 20 Hz     DMX channels:   23     DMX channels:   23     DMX coutput:   3-pin XLR (M) mounting version     Cooling:   1 x temperature-controlled fan at the Head 1 x low-noise cooling fan at the base     Control:   Stand-chone; sound to light via microphone; DMX; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); master/slave function     Projection:   Flicker-free     PVM frequency:   20000 Hz     DMX frail mode:   Hold; zero values     Beam angle:   11°     Be	Power output:	P-Con (gray), mounting version
LED type:   1 x 120 W COB (chip-on-board) 4in1 OCL RGBWW (homogenous color mix) 26 x 0.2 W SMD 5050 3in1 TCL RGB (homogenous color mix)     Max. TILT movement:   200° exact positioning (16 bit resolution)     Max. TAN movement:   540° exact positioning (16 bit resolution)     Flash rate:   1 - 20 Hz     DMX channels:   23     DMX channels:   23     DMX channels:   3-pin XLR (M) mounting version     Cooling:   1 x temperature-controlled fan at the Head 1 x low-noise cooling fan at the base     Control:   Stand-toise sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); master/slave function     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/10 peak):   20°     Illuminance in Lux (k):   Red (R) 1m: 11680 k, 3m: 1064 k, 6m: 257 k Green (G) 1m: 21059 k, 3m: 1711 k, 6m: 408 k     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 diglt 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Dianeter mounting holes:   1 x @10mm     Material:   Plastic <td>Fuse:</td> <td>5 x 20 mm, T 2 A fuse replaceable</td>	Fuse:	5 x 20 mm, T 2 A fuse replaceable
RGB.WWW (homogenous color mix)     26 x 0.2 W SMD 5050 3in1 TCL RGB (homogenous color mix)     Max. TILT movement:   200° exact positioning (16 bit resolution)     Flash rate:   1 - 20 Hz     DMK channels:   23     DMX output:   3-pin XLR (M) mounting version     DMX output:   3-pin XLR (F) mounting version     Cooling:   1 x temperature-controlled fan at the Head 1 x low-noise cooling fan at the base     Control:   Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); CRAX by tumenRadio via USB (optional); CRAX by wireless solution via USB (optional); master/slave function     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/10 peak):   20°     Illuminance in Lux (x):   Red (R) 1m: 11680 lx, 3m: 1064 lk, 6m: 257 lx Green (G) 1m: 21059 lk, 3m: 1438 lk, 6m: 429 lk Blue (B) 1m: 4476 lk, 3m: 434 lk, 6m: 102 lx Warm white (WW) 1m: 19730 lk, 3m: 1711 lk, 6m: 408 lk     All 1m: 52623 lk, 3m: 4746 lk, 6m: 1108 lx     Housing color:   Black     Attachment system:   Ornega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport ald:   4 x rubber feet     Diam	Lamp type:	LED lamp
(homogenous color mix)       Max. TILT movement:     200° exact positioning (16 bit resolution)       Max. PAN movement:     540° exact positioning (16 bit resolution)       Flash rate:     1 - 20 Hz       DMX channels:     23       DMX output:     3-pin XLR (M) mounting version       Cooling:     1 x temperature-controlled fan at the Head       1 x low-noise cooling fan at the base     1 x low-noise cooling fan at the base       Control:     Stand-alone; sound to light via microphone; DMX; QuickOMX via USB (optional); CRMX by LumenRadio via USB (optional); CRMX by wireless solution via USB (optional); M-DMX by wireless solution       Projection:     Flicker-free       PWM frequency:     20000 Hz       DMX fail mode:     Hold; zero values       Beam angle (1/10 peak):     20°       Illuminance in Lux (ix):     Red (R) 1m: 11680 ix, 3m: 1064 ix, 6m: 257 ix Green (G) 1m: 21059 ix, 3m: 1711 ix, 6m: 408 ix       Attachment system:     Ormega bracket       Display type:     4 digit 7-segment LED display       USB port:     Type A       Transport aid:     4 x rubber feet       Display type:     4 digit 7-segment LED display       USB port:     Type A       Transpo	LED type:	
Max. PAN movement:   540° exact positioning (16 bit resolution)     Flash rate:   1 - 20 Hz     DMX channels:   23     DMX output:   3-pin XLR (M) mounting version     DMX output:   3-pin XLR (F) mounting version     Cooling:   1 x temperature-controlled fan at the Head     1 x tow-noise cooling fan at the base   20     Control:   Stand-alone: sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by     LumenRadio via USB (optional); CRMX by   LumenRadio via USB (optional); W-DMX by     Wireless solution via USB (optional); master/slave function   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/2 peak):   11°     Beam angle (1/2 peak):   20°     Illuminance in Lux (k):   Red (R) 1m: 11680 k, 3m: 1064 k, 6m: 257 k     Green (G) 1m: 21059 k, 3m: 1838 k, 6m: 429 k   Blue (B) 1m: 4476 k, 3m: 434 k, 6m: 102 k     Warm white (WW) 1m: 19730 k, 3m: 1711 k, 6m: 440 k   All 1m: 52623 k, 3m: 4746 k, 6m: 1108 k     Housing color:   Black   Alt 1m: 52623 k, 3m: 4746 k, 6m: 1108 k     Housing color:   Black   Alt 1m: 52623 k, 3m: 4746 k, 6m: 1108 k     Housing color:   Black <t< td=""><td></td></t<>		
Flash rate:   1 - 20 Hz     DMX channels:   23     DMX input:   3-pin XLR (M) mounting version     DMX output:   3-pin XLR (F) mounting version     Cooling:   1 x temperature-controlled fan at the Head     1 x low-noise cooling fan at the base     Control:   Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); W-DMX by wireless solution via USB (optional); moster/slave function     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/2 peak):   11°     Beam angle (1/2 peak):   11°     Beam angle (1/10 peak):   20°     Illuminance in Lux (k):   Red (R) 1m: 11680 k, 3m: 1064 k, 6m: 257 k Green (G) 1m: 21059 k, 3m: 1883 k, 6m: 429 k Blue (B) 1m: 21059 k, 3m: 1883 k, 6m: 429 k Blue (B) 1m: 21059 k, 3m: 1711 k, 6m: 408 k     Housing color:   Black     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   P	Max. TILT movement:	200° exact positioning (16 bit resolution)
DMX channels:   23     DMX input:   3-pin XLR (M) mounting version     DMX output:   3-pin XLR (F) mounting version     Cooling:   1 x temperature-controlled fan at the Head     1 x low-noise cooling fan at the base   Control:     Control:   Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); W-DMX by wireless solution via USB (optional); W-DMX by Wireless and the construction     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/2 peak):   11°     Beam angle (1/2 peak):   20°     Illuminance in Lux (tx):   Red (R) 1m: 11680 k, 3m: 1064 k, 6m: 257 k Green (G) 1m: 21059 k, 3m: 1883 k, 6m: 429 k Blue (B) 1m: 2476 k, 3m: 434 k, 6m: 102 k Warm white (WW) 1m: 19730 k, 3m: 1711 k, 6m: 408 k     Housing color:   Black	Max. PAN movement:	540° exact positioning (16 bit resolution)
DMX input:   3-pin XLR (M) mounting version     DMX output:   3-pin XLR (F) mounting version     Cooling:   1 x temperature-controlled fan at the Head     1 x low-noise cooling fan at the base   1 x low-noise cooling fan at the base     Control:   Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by     LumenRadio via USB (optional); W-DMX by   wireless solution via USB (optional); W-DMX by     wireless solution via USB (optional); W-DMX by   wireless solution via USB (optional); M-DMX by     Wirequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/2 peak):   11°     Beam angle (1/2 peak):   11°     Beam angle (1/10 peak):   20°     Illuminance in Lux (lx):   Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx   Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx   All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Housing color:   Black   All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Housing color:   Black   All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     USB port:   Type A   Transport aid:   4 x rubber feet     Diameter mo	Flash rate:	1 - 20 Hz
DMX output:   3-pin XLR (F) mounting version     Cooling:   1 x temperature-controlled fan at the Head     1 x low-noise cooling fan at the base     Control:   Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); CRMX by LumenRadio via USB (optional); master/slave function     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle (1/2 peak):   11°     Beam angle (1/10 peak):   20°     Illuminance in Lux (lx):   Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx Blue (B) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx Blue (B) 1m: 21059 lx, 3m: 1711 lx, 6m: 408 lx     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material;   Plastic     Dimensions:   Width: 20 cm     Depth: 14 cm   Height: 29 cm     Weight:   3,60 kg	DMX channels:	23
Cooling:       1 x temperature-controlled fan at the Head       1 x low-noise cooling fan at the base       Control:       Stand-alone: sound to light via microphone: DMX; QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); W-DMX by wireless solution via USB (optional); master/slave function       Projection:     Flicker-free       PWM frequency:     20000 Hz       DMX fail mode:     Hold; zero values       Beam angle:     11°       Beam angle (1/2 peak):     11°       Beam angle (1/10 peak):     20°       Illuminance in Lux (lx):     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx       All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx       Housing color:     Black       Attachment system:     Ornega bracket       Display type:     4 digit 7-segment LED display       USB port:     Type A       Transport aid:     4 x rubber feet       Diameter mounting holes:     1 x Ø10mm       Material:     Plastic       Dimensions:     Width: 20 cm       Depth: 14 cm     Height: 29 cm       Weight:     3,60 kg </td <td>DMX input:</td> <td>3-pin XLR (M) mounting version</td>	DMX input:	3-pin XLR (M) mounting version
1 x low-noise cooling fan at the base     Control:   Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); W-DMX by wireless solution via USB (optional); master/slave function     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle:   11°     Beam angle (1/2 peak):   11°     Beam angle (1/10 peak):   20°     Illuminance in Lux (lx):   Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Depth: 14 cm   Height: 29 cm     Weight:   3,60 kg	DMX output:	3-pin XLR (F) mounting version
Control:   Stand-alone; sound to light via microphone; DMX; QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); W-DMX by wireless solution via USB (optional); master/slave function     Projection:   Flicker-free     PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle:   11°     Beam angle (1/2 peak):   11°     Beam angle (1/10 peak):   20°     Illuminance in Lux (lx):   Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx Blue (B) 1m: 4476 lx, 3m: 1383 lx, 6m: 429 lx Blue (B) 1m: 4476 lx, 3m: 1383 lx, 6m: 429 lx Blue (B) 1m: 4476 lx, 3m: 1383 lx, 6m: 429 lx Blue (B) 1m: 4476 lx, 3m: 1434 lx, 6m: 102 lx Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dientrial:   Plastic     Dientrial:   20 cm     Weight:   3,60 kg	Cooling:	1 x temperature-controlled fan at the Head
QuickDMX via USB (optional); CRMX by     LumenRadio via USB (optional); W-DMX by     wireless solution via USB (optional); master/slave     function     Projection:     Flicker-free     PWM frequency:     DMX fail mode:     Hold; zero values     Beam angle:     11°     Beam angle (1/2 peak):     11°     Beam angle (1/10 peak):     20°     Illuminance in Lux (lx):     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dienterial:   Plastic     Dienterial:   Plastic     Dienterial:   Plastic     Dienterial		1 x low-noise cooling fan at the base
PWM frequency:   20000 Hz     DMX fail mode:   Hold; zero values     Beam angle:   11°     Beam angle (1/2 peak):   11°     Beam angle (1/10 peak):   20°     Illuminance in Lux (lx):   Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Weight:   3,60 kg	Control:	QuickDMX via USB (optional); CRMX by LumenRadio via USB (optional); W-DMX by wireless solution via USB (optional); master/slave
DMX fail mode:   Hold; zero values     Beam angle:   11°     Beam angle (1/2 peak):   11°     Beam angle (1/10 peak):   20°     Illuminance in Lux (lx):   Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4176 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Weight:   3,60 kg		
Beam angle:11°Beam angle (1/2 peak):11°Beam angle (1/10 peak):20°Illuminance in Lux (lx):Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lxHousing color:BlackHousing color:BlackAttachment system:Omega bracketDisplay type:4 digit 7-segment LED displayUSB port:Type ATransport aid:4 x rubber feetDiameter mounting holes:1 x Ø10mmMaterial:PlasticDimensions:Width: 20 cm Depth: 14 cm Height: 29 cmWeight:3,60 kg	Projection:	Flicker-free
Beam angle (1/2 peak):11°Beam angle (1/10 peak):20°Illuminance in Lux (lx):Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx Green (G) 1m: 21059 lx, 3m: 1064 lx, 6m: 257 lx Biue (B) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx Biue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lxHousing color:BlackHousing color:BlackAttachment system:Omega bracketDisplay type:4 digit 7-segment LED displayUSB port:Type ATransport aid:4 x rubber feetDiameter mounting holes:1 x Ø10mmMaterial:PlasticDimensions:Width: 20 cm Depth: 14 cm Height: 29 cmWeight:3,60 kg		
Beam angle (1/10 peak):   20°     Illuminance in Lux (lx):   Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx   Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx   All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Housing color:   Black     Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Weight:   3,60 kg	PWM frequency:	20000 Hz
Illuminance in Lux (lx):Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx Blue (B) 1m: 4176 lx, 3m: 434 lx, 6m: 102 lx Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lxHousing color:BlackAttachment system:Omega bracketDisplay type:4 digit 7-segment LED displayUSB port:Type ATransport aid:4 x rubber feetDiameter mounting holes:1 x Ø10mmMaterial:PlasticDimensions:Width: 20 cm Depth: 14 cm Height: 29 cmWeight:3,60 kg	PWM frequency: DMX fail mode:	20000 Hz Hold; zero values
Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lxBlue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lxWarm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lxAll 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lxHousing color:BlackAttachment system:Omega bracketDisplay type:4 digit 7-segment LED displayUSB port:Transport aid:4 x rubber feetDiameter mounting holes:1 x Ø10mmMaterial:PlasticDimensions:Width: 20 cm Depth: 14 cm Height: 29 cmWeight:3,60 kg	PWM frequency: DMX fail mode: Beam angle:	20000 Hz Hold; zero values 11°
Attachment system:   Omega bracket     Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Depth: 14 cm   Height: 29 cm     Weight:   3,60 kg	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):	20000 Hz Hold; zero values 11° 11°
Display type:   4 digit 7-segment LED display     USB port:   Type A     Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Depth: 14 cm   Height: 29 cm     Weight:   3,60 kg	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):	20000 Hz     Hold; zero values     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx
USB port: Type A   Transport aid: 4 x rubber feet   Diameter mounting holes: 1 x Ø10mm   Material: Plastic   Dimensions: Width: 20 cm   Depth: 14 cm Height: 29 cm   Weight: 3,60 kg	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):	20000 Hz     Hold; zero values     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx
Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Depth: 14 cm     Height: 29 cm     Weight:   3,60 kg	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):     Housing color:	20000 Hz     Hold; zero values     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Black
Transport aid:   4 x rubber feet     Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Depth: 14 cm     Height: 29 cm     Weight:   3,60 kg	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):     Housing color:     Attachment system:	20000 Hz     Hold; zero values     11°     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Black     Omega bracket
Diameter mounting holes:   1 x Ø10mm     Material:   Plastic     Dimensions:   Width: 20 cm     Depth: 14 cm     Height: 29 cm     Weight:   3,60 kg	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):     Housing color:     Attachment system:     Display type:	20000 Hz     Hold; zero values     11°     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Black     Omega bracket     4 digit 7-segment LED display
Material: Plastic   Dimensions: Width: 20 cm   Depth: 14 cm   Height: 29 cm   Weight: 3,60 kg	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):     Housing color:     Attachment system:     Display type:     USB port:	20000 Hz     Hold; zero values     11°     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Black     Omega bracket     4 digit 7-segment LED display     Type A
Depth: 14 cm Height: 29 cm Weight: 3,60 kg	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):     Housing color:     Attachment system:     Display type:     USB port:     Transport aid:	20000 Hz     Hold; zero values     11°     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Black     Omega bracket     4 digit 7-segment LED display     Type A     4 x rubber feet
	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):     Housing color:     Attachment system:     Display type:     USB port:     Transport aid:     Diameter mounting holes:	20000 Hz     Hold; zero values     11°     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Black     Omega bracket     4 digit 7-segment LED display     Type A     4 x rubber feet     1 x Ø10mm
Legal specifications	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):     Housing color:     Attachment system:     Display type:     USB port:     Transport aid:     Diameter mounting holes:     Material:	20000 Hz     Hold; zero values     11°     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Black     Omega bracket     4 digit 7-segment LED display     Type A     4 x rubber feet     1 x Ø10mm     Plastic     Width: 20 cm     Depth: 14 cm
	PWM frequency:     DMX fail mode:     Beam angle:     Beam angle (1/2 peak):     Beam angle (1/10 peak):     Illuminance in Lux (lx):     Housing color:     Attachment system:     Display type:     USB port:     Transport aid:     Diameter mounting holes:     Material:     Dimensions:	20000 Hz     Hold; zero values     11°     11°     20°     Red (R) 1m: 11680 lx, 3m: 1064 lx, 6m: 257 lx     Green (G) 1m: 21059 lx, 3m: 1883 lx, 6m: 429 lx     Blue (B) 1m: 4476 lx, 3m: 434 lx, 6m: 102 lx     Warm white (WW) 1m: 19730 lx, 3m: 1711 lx, 6m: 408 lx     All 1m: 52623 lx, 3m: 4746 lx, 6m: 1108 lx     Black     Omega bracket     4 digit 7-segment LED display     Type A     4 x rubber feet     1 x Ø10mm     Plastic     Width: 20 cm     Depth: 14 cm     Height: 29 cm

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo. Intended use:

Show effect lighting