

## **FUTURELIGHT Set FUTURELIGHT Color Wave + EU Case**

Art. No.: 09000247



# The article is no longer in our assortment.

Features: Logistic

#### **FUTURELIGHT Color Wave LED Moving Bar**

Moving head with two tiltable LED bars and colorful beams

- TILT movement for each LED bar separately and steplessly adjustable
- Individual control of each LED
- Built-in programs
- Color presets
- Shutter sequences
- Electronic dimmer (0-100%)
- Automatic position correction
- Exact positioning via 16 bit PAN/TILT movement resolution
- PAN angle switchable between 540° and 630°
- Random strobe effect
- The scenes can be modified via the Control Board or via an external controller and loaded into the memory
- Number of scenes can be changed individually
- Software upload by optional accessories via DMX link
- 6 powerful LEDs 10 W high-power 4in1 QCL RGBW
- PAN angle switchable between 540° and 630°
- Auto position correction (feedback)
- Exact positioning (16 bit resolution)
- Fan effect
- The device is cooled by temperature-controlled fan
- Control via RDM; DMX; stand-alone; sound to light via microphone
- Preprogrammed in LED PC-Control 512
- With a beam angle of 2,5°

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.

GTIN:

### **ROADINGER Flightcase 2x Wave**

PRO flightcase for 2 x FUTURELIGHT Wave LED moving bar

- With 2 device compartments
- With accessory compartment
- High-quality workmanship with birch multiplex 7 mm, dark brown, laminated
- Interior with foam padding
- Aluminum profile frames 30mm with rounded edges
- 4 hinged, chromium plated case handles
- 2 chrome tip-over locks
- 2 high-quality butterfly locks
- 4 x castors with 2 locking brakes
- Branded hardware
- Made in Europe
- For further information about this product, please refer to the Data Sheet under "Downloads"

## **Technical specifications:**

Weight:	40,70 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

#### **FUTURELIGHT Color Wave LED Moving Bar**

Power connection:  Power connection:  Mains input via PowerCON (blue), mounting version power supply cord with safety plug (provided)  Power output:  1 x PowerCON (gray), mounting version  LED lamp  LED lamp  LED type:  6 x 10 W high-power 4in1 QCL RGBW  Max. TILT movement:  240° exact positioning (16 bit resolution) auto position correction (feedback)  Max. PAN movement:  540°, 630° exact positioning (16 bit resolution) auto position correction (feedback)  Flash rate:  0 - 20 Hz  DMX channels:  18; 17  DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version 1 x 5-pin XLR (F) mounting version	Power supply:	100-240 V AC, 50/60 Hz
Power connection:  Mains input via PowerCON (blue), mounting version power supply cord with safety plug (provided)  Power output:  1 x PowerCON (gray), mounting version  LED lamp  LED lamp  LED type:  6 x 10 W high-power 4in1 QCL RGBW  Max. TILT movement:  240° exact positioning (16 bit resolution) auto position correction (feedback)  Max. PAN movement:  540°, 630° exact positioning (16 bit resolution) auto position correction (feedback)  Flash rate:  0 - 20 Hz  DMX channels:  18; 17  DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version 1 x 5-pin XLR (F) mounting version  Temperature-controlled fan  Control:  RDM; DMX; stand-alone; sound to light via microphone	Power consumption:	120 W
version power supply cord with safety plug (provided)  Power output: 1 x PowerCON (gray), mounting version  LED lamp  LED lamp  LED type: 6 x 10 W high-power 4in1 QCL RGBW  Max. TILT movement: 240° exact positioning (16 bit resolution) auto position correction (feedback)  Max. PAN movement: 540°, 630° exact positioning (16 bit resolution) auto position correction (feedback)  Flash rate: 0 - 20 Hz  DMX channels: 18; 17  DMX input: 1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version  DMX output: 1 x 3-pin XLR (F) mounting version  1 x 5-pin XLR (F) mounting version  Cooling: Temperature-controlled fan  RDM; DMX; stand-alone; sound to light via microphone	IP classification:	IP20
LED lamp  LED type:  6 x 10 W high-power 4in1 QCL RGBW  Max. TILT movement:  240° exact positioning (16 bit resolution) auto position correction (feedback)  Max. PAN movement:  540°, 630° exact positioning (16 bit resolution) auto position correction (feedback)  Flash rate:  0 - 20 Hz  DMX channels:  18; 17  DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version 1 x 5-pin XLR (F) mounting version  Cooling:  Temperature-controlled fan  RDM; DMX; stand-alone; sound to light via microphone	Power connection:	version power supply cord with safety plug
LED type:  6 x 10 W high-power 4in1 QCL RGBW  Max. TILT movement:  240° exact positioning (16 bit resolution) auto position correction (feedback)  Max. PAN movement:  540°, 630° exact positioning (16 bit resolution) auto position correction (feedback)  Flash rate:  0 - 20 Hz  DMX channels:  18; 17  DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version 1 x 5-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version  Temperature-controlled fan  Control:  RDM; DMX; stand-alone; sound to light via microphone	Power output:	1 x PowerCON (gray), mounting version
Max. TILT movement:  240° exact positioning (16 bit resolution) auto position correction (feedback)  Max. PAN movement:  540°, 630° exact positioning (16 bit resolution) auto position correction (feedback)  Flash rate:  0 - 20 Hz  DMX channels:  18; 17  DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version  DMX output:  1 x 3-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version  Temperature-controlled fan  Control:  RDM; DMX; stand-alone; sound to light via microphone	Lamp type:	LED lamp
position correction (feedback)  Max. PAN movement:  540°, 630° exact positioning (16 bit resolution) auto position correction (feedback)  Flash rate:  0 - 20 Hz  DMX channels:  18; 17  DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version  DMX output:  1 x 3-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version  Temperature-controlled fan  Control:  RDM; DMX; stand-alone; sound to light via microphone	LED type:	6 x 10 W high-power 4in1 QCL RGBW
auto position correction (feedback)  Flash rate:  0 - 20 Hz  DMX channels:  18; 17  DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version  DMX output:  1 x 3-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version  Temperature-controlled fan  Control:  RDM; DMX; stand-alone; sound to light via microphone	Max. TILT movement:	,
DMX channels:  18; 17  DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version  DMX output:  1 x 3-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version  Temperature-controlled fan  Control:  RDM; DMX; stand-alone; sound to light via microphone	Max. PAN movement:	,
DMX input:  1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version  DMX output:  1 x 3-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version  Temperature-controlled fan  Control:  RDM; DMX; stand-alone; sound to light via microphone	Flash rate:	0 - 20 Hz
1 x 5-pin XLR (M) mounting version  DMX output: 1 x 3-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version  Cooling: Temperature-controlled fan  RDM; DMX; stand-alone; sound to light via microphone	DMX channels:	18; 17
1 x 5-pin XLR (F) mounting version  Cooling: Temperature-controlled fan  Control: RDM; DMX; stand-alone; sound to light via microphone	DMX input:	, , ,
Cooling: Temperature-controlled fan  Control: RDM; DMX; stand-alone; sound to light via microphone	DMX output:	1 x 3-pin XLR (F) mounting version
Control: RDM; DMX; stand-alone; sound to light via microphone		1 x 5-pin XLR (F) mounting version
microphone	Cooling:	Temperature-controlled fan
Preprogrammed in: LED PC-Control 512	Control:	
	Preprogrammed in:	LED PC-Control 512

Beam angle:	2,5°
Beam angle (1/2 peak):	2,5°
Illuminance in Lux (lx):	Red (R) 3m: 1713 lx, 6m: 655 lx
	Green (G) 3m: 2074 lx, 6m: 868 lx
	Blue (B) 3m: 861 lx, 6m: 217 lx
	Cold white (CW) 3m: 4037 lx, 6m: 452 lx
Housing color:	Black
Dimensions:	Width: 46,8 cm
	Depth: 25 cm
	Height: 32,5 cm
Weight:	10,30 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

## **ROADINGER Flightcase 2x Wave**

Maximum load:	100 kg
Aluminum profile frames:	30 mm
Case handle:	4 pc/pcs
Stop hinge:	2 pc/pcs
Lock:	Butterfly lock: 2 pc/pcs
Transport aid:	4 x castors with 2 locking brakes
Use of brands:	Branded hardware
Material:	Birch multiplex, 7 mm
Color:	Dark brown, laminated
Inside dimensions:	68 cm x 49 cm x 38,5 cm
Device compartment:	16,5 cm x 41 cm x 39 cm
Accessory compartment:	10,5 cm x 49 cm x 38,5 cm
Dimensions:	Width: 72,5 cm
	Depth: 53,5 cm
	Height: 57,5 cm
Weight:	20,10 kg