

# EUROLITE Set 4x LED BAR-12 QCL RGB+UV Bar + Case

4x light effect bar (1 m) with RGB+UV color mixing including flightcase

Art. No.: 20000664 GTIN: 4026397671032





List price: 927.01 €

incl. 19% VAT.

#### Features:

#### **EUROLITE LED BAR-12 QCL RGB+UV Bar**

Light effect bar (1 m) with RGB+UV color mixing

- 12 powerful LEDs 4 W high-power 4in1 QCL RGB/UV (homogenous color mix)
- Color blend stepless; color change adjustable; color fade adjustable; Dimmer electronic
- Strobe effect; UV effect
- Integrated show programs
- Direct color selection for 20 preset colors
- The device is cooled by passive convection cooling
- Control via stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)
- Flicker-free
- With a beam angle of 20°
- With Mounting bracket
- 4 digit 7-segment LED display
- Silent operation
- Preprogrammed in LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 3
- Mains input and output for power linking up to 8 units
- For application areas such as: Clubs/dancing school; Party room; restaurants, bars and hotels; small rental
- Application possibility: Suspended; Wall mounting
- For further information about this product, please refer to the Data Sheet under "Downloads"
   Package contents
- 1 x bar, 1 x user manual, 1 x power cord, 2 x mounting bracket, 2 x screw, 2 x washer

#### Logistic

EAN / GTIN: 4026397671032

Weight: 26,50 kg Length: 1.20 m Width: 0.80 m Heigth: 0.60 m Bulky product

## ROADINGER Flightcase EC-B252 4x LED BAR-252 RGB

Carrying case

- High-quality workmanship with birch multiplex 7 mm, black, laminated
- Interior with foam padding
- Aluminum profile frames 30mm with rounded edges
- Rugged carrying handle
- 3 chrome tip-over locks
- 2 high-quality butterfly locks
- For further information about this product, please refer to the Data Sheet under "Downloads"

# **Technical specifications:**

Weight: 22,30 kg

## **EUROLITE LED BAR-12 QCL RGB+UV Bar**

Power consumption: 25 W  IP classification: IP20  Protection class: Protection class I  Power connection: Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)  Power output: 1 x IEC connector (F) mounting version  Lamp type: LED lamp  LED: 12 x 4 W high-power 4in1 QCL RGB/UV (homogenous color mix)  Flash rate: 0 - 20 Hz  DMX channels: 2; 4; 5; 6; 9  DMX input: 3-pin XLR (M) mounting version  DMX output: 3-pin XLR (F) mounting version  Cooling: Passive convection cooling  Control: Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in: LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection: Flicker-free  Beam angle: 20°  Beam angle (1/12 peak): 20°  Beam angle (1/10 peak): 33°  Wavelength: Ultra violet (UV) 399 nm  Housing color: Black  Attachment system: Mounting bracket	Power supply:	100-240 V AC, 50/60 Hz
Protection class: Protection class I Power connection:  Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)  Power output:  1 x IEC connector (F) mounting version  Lamp type:  LED lamp  LED:  12 x 4 W high-power 4in1 QCL RGB/UV (homogenous color mix)  Flash rate:  0 - 20 Hz  DMX channels:  2; 4; 5; 6; 9  DMX input:  3-pin XLR (M) mounting version  DMX output:  3-pin XLR (F) mounting version  Cooling:  Passive convection cooling  Control:  Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	Power consumption:	25 W
Power connection:  Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)  Power output:  1 x IEC connector (F) mounting version  Lamp type:  LED lamp  LED:  12 x 4 W high-power 4in1 QCL RGB/UV (homogenous color mix)  Flash rate:  0 - 20 Hz  DMX channels:  2; 4; 5; 6; 9  DMX input:  3-pin XLR (M) mounting version  DMX output:  3-pin XLR (F) mounting version  Cooling:  Passive convection cooling  Control:  Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/12 peak):  20°  Beam angle (1/10 peak):  Ultra violet (UV) 399 nm  Housing color:  Black	IP classification:	IP20
version power supply cord with safety plug (provided)  Power output: 1 x IEC connector (F) mounting version  Lamp type: LED lamp  LED: 12 x 4 W high-power 4in1 QCL RGB/UV (homogenous color mix)  Flash rate: 0 - 20 Hz  DMX channels: 2; 4; 5; 6; 9  DMX input: 3-pin XLR (M) mounting version  DMX output: 3-pin XLR (F) mounting version  Cooling: Passive convection cooling  Control: Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in: LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection: Flicker-free  Beam angle: 20°  Beam angle (1/12 peak): 20°  Beam angle (1/10 peak): 33°  Wavelength: Ultra violet (UV) 399 nm  Housing color: Black	Protection class:	Protection class I
Lamp type:  LED lamp  LED:  12 x 4 W high-power 4in1 QCL RGB/UV (homogenous color mix)  Flash rate:  0 - 20 Hz  DMX channels:  2; 4; 5; 6; 9  DMX input:  3-pin XLR (M) mounting version  DMX output:  3-pin XLR (F) mounting version  Cooling:  Passive convection cooling  Control:  Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	Power connection:	version power supply cord with safety plug
LED:  12 x 4 W high-power 4in1 QCL RGB/UV (homogenous color mix)  Flash rate:  0 - 20 Hz  DMX channels:  2; 4; 5; 6; 9  DMX input:  3-pin XLR (M) mounting version  DMX output:  3-pin XLR (F) mounting version  Cooling:  Passive convection cooling  Control:  \$\text{Stand-alone}; DMX; Sound to light via \text{Microphone}; Master/slave function; QuickDMX via \text{USB (optional)}; W-DMX by wireless solution via \text{USB (optional)}; CRMX by LumenRadio via USB (optional)}  Preprogrammed in:  \$\text{LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3}\$  Projection:  \$\text{Flicker-free}\$  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	Power output:	1 x IEC connector (F) mounting version
(homogenous color mix)  Flash rate: 0 - 20 Hz  DMX channels: 2; 4; 5; 6; 9  DMX input: 3-pin XLR (M) mounting version  DMX output: 3-pin XLR (F) mounting version  Cooling: Passive convection cooling  Control: Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional)  Preprogrammed in: LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection: Flicker-free  Beam angle: 20°  Beam angle (1/12 peak): 20°  Beam angle (1/10 peak): 33°  Wavelength: Ultra violet (UV) 399 nm  Housing color: Black	Lamp type:	LED lamp
DMX channels:  2; 4; 5; 6; 9  DMX input:  3-pin XLR (M) mounting version  DMX output:  3-pin XLR (F) mounting version  Cooling:  Passive convection cooling  Control:  Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	LED:	
DMX input:  3-pin XLR (M) mounting version  DMX output:  3-pin XLR (F) mounting version  Cooling:  Passive convection cooling  Control:  Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	Flash rate:	0 - 20 Hz
DMX output:  3-pin XLR (F) mounting version  Cooling:  Passive convection cooling  Control:  Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	DMX channels:	2; 4; 5; 6; 9
Cooling:  Passive convection cooling  Control:  Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	DMX input:	3-pin XLR (M) mounting version
Control:  Stand-alone; DMX; Sound to light via Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	DMX output:	3-pin XLR (F) mounting version
Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)  Preprogrammed in:  LED PC-Control 512; EASY SHOW 2; Light Captain; EASY SHOW 2; EASY SHOW 3  Projection:  Flicker-free  Beam angle:  20°  Beam angle (1/2 peak):  20°  Beam angle (1/10 peak):  33°  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	Cooling:	Passive convection cooling
Captain; EASY SHOW 2; EASY SHOW 3  Projection: Flicker-free  Beam angle: 20°  Beam angle (1/2 peak): 20°  Beam angle (1/10 peak): 33°  Wavelength: Ultra violet (UV) 399 nm  Housing color: Black	Control:	Microphone; Master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB
Beam angle: 20°  Beam angle (1/2 peak): 20°  Beam angle (1/10 peak): 33°  Wavelength: Ultra violet (UV) 399 nm  Housing color: Black	Preprogrammed in:	
Beam angle (1/2 peak):  Beam angle (1/10 peak):  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	Projection:	Flicker-free
Beam angle (1/10 peak):  Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	Beam angle:	
Wavelength:  Ultra violet (UV) 399 nm  Housing color:  Black	Beam angle (1/2 peak):	20°
Housing color: Black	Beam angle (1/10 peak):	33°
	Wavelength:	Ultra violet (UV) 399 nm
Attachment system: Mounting bracket	Housing color:	Black
	Attachment system:	Mounting bracket

Display type:	4 digit 7-segment LED display
Material:	Aluminum; metal
Dimensions:	Length: 1,07 m
	Depth: 6,5 cm
	Height: 10,3 cm
Weight:	2,85 kg
Noise classification:	Class 0 (no noise at all)
Photobiological safety:	Risk Group 0
Power cord	
Cable construction:	3 x 0,75 mm² H05VV-F
Cable length:	1,2 m
Mounting bracket	
Diameter mounting holes:	1 x Ø20mm; 1 x Ø11mm; 2 x Ø7mm
Material:	Metal, 2 mm
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

## ROADINGER Flightcase EC-B252 4x LED BAR-252 RGB

Maximum load:	25 kg
Aluminum profile frames:	30 mm
Carrying handle:	1 pc/pcs
Stop hinge:	3 pc/pcs
Lock:	Butterfly lock: 2 pc/pcs
Material:	Birch multiplex, 7 mm
Color:	Black, laminated; dark brown, laminated
Inside dimensions:	1,08 m x 44 cm x 7,5 cm
Device compartment:	1,08 m x 6,5 cm x 7,5 cm
Dimensions:	Width: 1,17 m
	Depth: 48 cm
	Height: 17 cm
Weight:	10,90 kg