eurolite®

EUROLITE Set LED SL-400 DMX Search Light + Case

Follow spot with warm white 300 W LED including PRO flightcase







List price: 2854.81 €

incl. 19% VAT.

Features:

EUROLITE LED SL-400 DMX Search Light

Follow spot with warm white 300 W LED for medium distances, zoom, CRI >80

- Manual control via control panel with buttons and faders
- 1 powerful LED 300 W COB (chip-on-board) warm white (WW)
- Focus manual; iris stepless
- The device is cooled by temperature-controlled fan
- Control via stand-alone; DMX
- With a beam angle of 7° 17°
- Good color rendering index (CRI)
- With mounting bracket
- 4 digit 7-segment LED display
- Direct color temperature selection for 4 preset values
- Dimmer electronic
- Strobe effect
- Suitable for a range of use from 25 to 50 meters
- Color wheel with 5 dichroic filters plus open
half colors selectable
- Preprogrammed in LED PC-Control 512; Light Captain
- Built with SEETRONIC connector
- For application areas such as: Wedding/gala/events; stage; theater; rental
- Application possibility: Suspended; on stand
- Package contents
- 1 x spotlight, 1 x user manual, 1 x power cord, 1 x XLR cable, 1 x mounting bracket, 1 x hex key

ROADINGER Flightcase 1x LED SL-400

Trunk case, PRO version

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.

Logistic

- With 1 device compartment
- High-quality workmanship with birch multiplex 7 mm, dark brown, laminated
- Interior with foam padding
- Aluminum profile frames 25mm with rounded edges
- 2 hinged, chromium plated case handles
- 2 chrome tip-over locks
- 2 high-quality butterfly locks
- Branded hardware
- Made in Europe
- For further information about this product, please refer to the Data Sheet under "Downloads"

Technical specifications:

22,00 kg

EUROLITE LED SL-400 DMX Search Light

	Power supply:	100-240 V AC, 50/60 Hz
Power connection: Mains input via P-Con (blue), mounting versic power supply cord with safety plug (provided) Lamp type: LED lamp LED type: 1 x 300 W COB (chip-on-board) warm white (WW) Flash rate: 1 - 20 Hz Equipment: Focus manual; iris stepless Color generation: Color wheel with 5 dichroic filters plus open Half colors selectable DMX channels: 6 DMX input: 3-pin XLR (M) mounting version DMX output: 3-pin XLR (F) mounting version Cooling: Temperature-controlled fan Control: Stand-alone; DMX Preprogrammed in: LED PC-Control 512; Light Captain Beam angle: 7° - 17° Beam angle (1/10 peak): 3 - 17° Color temperature: 3500K Color rendering index (CRI): 80 Ra Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Power consumption:	440 W
power supply cord with safety plug (provided)Lamp type:LED lampLED type:1 x 300 W COB (chip-on-board) warm white (WW)Flash rate:1 - 20 HzEquipment:Focus manual; iris steplessColor generation:Color wheel with 5 dichroic filters plus open Half colors selectableDMX channels:6DMX output:3-pin XLR (M) mounting versionDMX output:3-pin XLR (F) mounting versionColoring:Temperature-controlled fanControl:Stand-alone; DMXPreprogrammed in:LED PC-Control 512; Light CaptainBeam angle:7° - 17°Beam angle:7 - 13°Color temperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Buit with SEETRONIC connector	IP classification:	IP20
LED type: 1 x 300 W COB (chip-on-board) warm white (WW) Flash rate: 1 - 20 Hz Equipment: Focus manual; iris stepless Color generation: Color wheel with 5 dichroic filters plus open Half colors selectable DMX channels: 6 DMX input: 3-pin XLR (M) mounting version DMX output: 3-pin XLR (F) mounting version Cooling: Temperature-controlled fan Control: Stand-alone; DMX Preprogrammed in: LED PC-Control 512; Light Captain Beam angle: 7° - 17° Beam angle (1/2 peak): 3 - 17° Color rendering index (CRI): 80 Ra Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Power connection:	Mains input via P-Con (blue), mounting version power supply cord with safety plug (provided)
(WW)Flash rate:1 - 20 HzEquipment:Focus manual; iris steplessColor generation:Color wheel with 5 dichroic filters plus open Half colors selectableDMX channels:6DMX input:3-pin XLR (M) mounting versionDMX output:3-pin XLR (F) mounting versionCooling:Temperature-controlled fanControl:Stand-alone; DMXPreprogrammed in:LED PC-Control 512; Light CaptainBeam angle:7° - 17°Beam angle (1/2 peak):3 - 17°Color temperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Built with SEETRONIC connector	Lamp type:	LED lamp
Equipment:Focus manual; iris steplessColor generation:Color wheel with 5 dichroic filters plus open Half colors selectableDMX channels:6DMX input:3-pin XLR (M) mounting versionDMX output:3-pin XLR (F) mounting versionCooling:Temperature-controlled fanControl:Stand-alone; DMXPreprogrammed in:LED PC-Control 512; Light CaptainBeam angle:7° - 17°Beam angle (1/2 peak):7 - 13°Beam angle (1/10 peak):3 - 17°Color remperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Built with SEETRONIC connector	LED type:	
Color generation: Color wheel with 5 dichroic filters plus open Half colors selectable DMX channels: 6 DMX output: 3-pin XLR (M) mounting version DMX output: 3-pin XLR (F) mounting version Cooling: Temperature-controlled fan Control: Stand-alone; DMX Preprogrammed in: LED PC-Control 512; Light Captain Beam angle: 7° - 17° Beam angle (1/2 peak): 7 - 13° Beam angle (1/10 peak): 3 - 17° Color rendering index (CRI): 80 Ra Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Flash rate:	1 - 20 Hz
Half colors selectableDMX channels:6DMX input:3-pin XLR (M) mounting versionDMX output:3-pin XLR (F) mounting versionCooling:Temperature-controlled fanControl:Stand-alone; DMXPreprogrammed in:LED PC-Control 512; Light CaptainBeam angle:7° - 17°Beam angle (1/2 peak):7 - 13°Beam angle (1/10 peak):3 - 17°Color temperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Built with SEETRONIC connector	Equipment:	Focus manual; iris stepless
DMX input:3-pin XLR (M) mounting versionDMX output:3-pin XLR (F) mounting versionCooling:Temperature-controlled fanControl:Stand-alone; DMXPreprogrammed in:LED PC-Control 512; Light CaptainBeam angle:7° - 17°Beam angle (1/2 peak):7 - 13°Beam angle (1/10 peak):3 - 17°Color temperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Built with SEETRONIC connector	Color generation:	
DMX output:3-pin XLR (F) mounting versionCooling:Temperature-controlled fanControl:Stand-alone; DMXPreprogrammed in:LED PC-Control 512; Light CaptainBeam angle:7° - 17°Beam angle (1/2 peak):7 - 13°Beam angle (1/10 peak):3 - 17°Color temperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Built with SEETRONIC connector	DMX channels:	6
Cooling: Temperature-controlled fan Control: Stand-alone; DMX Preprogrammed in: LED PC-Control 512; Light Captain Beam angle: 7° - 17° Beam angle (1/2 peak): 7 - 13° Beam angle (1/10 peak): 3 - 17° Color temperature: 3500K Color rendering index (CRI): 80 Ra Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	DMX input:	3-pin XLR (M) mounting version
Control:Stand-alone; DMXPreprogrammed in:LED PC-Control 512; Light CaptainBeam angle:7° - 17°Beam angle (1/2 peak):7 - 13°Beam angle (1/10 peak):3 - 17°Color temperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Built with SEETRONIC connector	DMX output:	3-pin XLR (F) mounting version
Preprogrammed in:LED PC-Control 512; Light CaptainBeam angle:7° - 17°Beam angle (1/2 peak):7 - 13°Beam angle (1/10 peak):3 - 17°Color temperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Built with SEETRONIC connector	Cooling:	Temperature-controlled fan
Beam angle: 7° - 17° Beam angle (1/2 peak): 7 - 13° Beam angle (1/10 peak): 3 - 17° Color temperature: 3500K Color rendering index (CRI): 80 Ra Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Control:	Stand-alone; DMX
Beam angle (1/2 peak): 7 - 13° Beam angle (1/10 peak): 3 - 17° Color temperature: 3500K Color rendering index (CRI): 80 Ra Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Preprogrammed in:	LED PC-Control 512; Light Captain
Beam angle (1/10 peak):3 - 17°Color temperature:3500KColor rendering index (CRI):80 RaHousing color:BlackAttachment system:Mounting bracketDisplay type:4 digit 7-segment LED displayUse of brands:Built with SEETRONIC connector	Beam angle:	7° - 17°
Color temperature: 3500K Color rendering index (CRI): 80 Ra Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Beam angle (1/2 peak):	7 - 13°
Color rendering index (CRI): 80 Ra Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Beam angle (1/10 peak):	3 - 17°
Housing color: Black Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Color temperature:	3500K
Attachment system: Mounting bracket Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Color rendering index (CRI):	80 Ra
Display type: 4 digit 7-segment LED display Use of brands: Built with SEETRONIC connector	Housing color:	Black
Use of brands: Built with SEETRONIC connector	Attachment system:	Mounting bracket
	Display type:	4 digit 7-segment LED display
Range of use: 25m - 50m	Use of brands:	Built with SEETRONIC connector
	Range of use:	25m - 50m
Dimensions: Length: 77 cm Width: 27 cm	Dimensions:	-

	Height: 29 cm
Weight:	12,35 kg
Noise classification:	Class 2 (slight noise)
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

ROADINGER Flightcase 1x LED SL-400

Aluminum profile frames:	25 mm
Case handle:	2 pc/pcs
Stop hinge:	2 pc/pcs
Lock:	Butterfly lock: 2 pc/pcs
Use of brands:	Branded hardware
Material:	Birch multiplex, 7 mm
Color:	Dark brown, laminated
Device compartment:	85 cm x 28,5 cm x 36,5 cm
Inside dimensions:	85 cm x 36,5 cm x 20 cm
Dimensions:	Width: 89 cm
	Depth: 32 cm
	Height: 41 cm
Weight:	10,00 kg