

ANTARI DarkFX Strip 1020

PRO UV LED bar with 12 x 1.9 W UV LED, deep UV wavelength (365 nm)

Art. No.: 51100825

GTIN: 4719850658205



Description:

The Antari DarkFX Strip 1020 is an efficient high-output and low-power consumption UV LED bar that delivers a peak wavelength of 365 nm and radiant flux output of 9000 mW at full intensity with minimum visible light. This ensures all UV-reactive materials reflect perfectly with stunningly bright and vivid colors.

Equipped with 12 x 1.9 W high-power UV LEDs, it features a 40° beam angle, flicker-free operation and special optics to prevent wear degradation from high UV exposure. This IP20-rated LED bar has been designed for indoor use only and comes with an aluminium housing with an adjustable bracket for versatile mounting options.

The Antari DarkFX Drive 4 or Drive 4 MKII fixture driver (sold separately) is required for power and DMX control.

Logistic

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Weight: 3,00 kg

Length: 0.12 m

Width: 0.11 m

Height: 0.12 m

Features:

- Minimum visible light
- High output at full intensity
- Special optics will not degrade due to high UV exposure
- Power supply and DMX control via optional Antari DarkFX Drive 4 MK2 fixture driver
- 12 LEDs 1.9 W high-power ultra violet (UV)
- UV effect
- The device is cooled by passive convection cooling
- Control via system controller (not included)
- With a beam angle of 40°
- For application areas such as: Clubs/dancing school; installation; stage; theater
- Silent operation
- Application possibility: Suspended; on stand

Technical specifications:

Power supply:	48V DC 500 mA
Power consumption:	24 W
Lamp type:	LED lamp
LED type:	12 x 1.9 W high-power ultra violet (UV)
Cooling:	Passive convection cooling
Control:	System controller (not included)
Beam angle:	40°
Beam angle (1/2 peak):	40°
Wavelength:	365 nm
Housing color:	Black
Dimensions:	Width: 3 cm Depth: 119.32 cm Height: 10 cm
Weight:	2.24 kg
Noise classification:	Class 0 (no noise at all)

Scope of delivery:

- 1 x device
- 1 x user manual
- 2 x holder