

EUROLITE Audience Blinder 4xPAR-36 bk

Audience blinder for 4 PAR 36 120V/650W lamps

Art. No.: 42103432

GTIN: 4026397579062



Description:

The slightly different "lighting effect".

Well-known from big open-air concerts and equipped with 4 or 8 Par 36 spots, this light effect is designed for stage use and also for discotheques.

The rugged casing is fitted with 4 or 8 lamps (according to the model), which are switched on simultaneously and blind the audience so strong that the surroundings cannot be figured out any more for a short time.

High quality at a low price makes this special light effect interesting for smaller discotheques and mobile discotheques, too.

The audience blinder is designed for floor-installation and also for ceiling-mounting and is equipped with two stable clamping screws.

Furthermore, the two spot lines can be turned in different directions and thus enable a wide spreading.

Features:

- Each lamp is individually connected to an internal lustre terminal, so that any lamp of your choice can easily be wired
- Extreme and lightning-fast light displays
- With horizontally adjustable lamp rows for even more possibilities
- The device is cooled by passive convection cooling
- Control via plug and play
- For application areas such as: Stage; rental
- Silent operation

Logistic

EAN / GTIN: 4026397579062

Weight: 6,95 kg

Length: 0.47 m

Width: 0.13 m

Height: 0.53 m

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	2600 W
IP classification:	IP20
Protection class:	Protection class I
Power connection:	Fixed power supply cord with safety plug
Cable length:	Approx. 0.9 m
Base:	Cable
Lamp type:	Halogen lamp
Cooling:	Passive convection cooling
Control:	Plug and play
Construction:	PAR-36
Housing color:	Black
Dimensions:	Width: 47.5 cm Depth: 11 cm Height: 51.5 cm
Weight:	6.50 kg
Noise classification:	Class 0 (no noise at all)
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

Scope of delivery:

1 x spotlight
1 x user manual