

# EUROLITE Spot Profi PAR56 bl. w.brake+Omnilux NSP

Art. No.: 09000424

GTIN:





# The article is no longer in our assortment.

Features: Logistic

### **EUROLITE PAR-56 Spot Long With PAR-Safe sil**

Classic spotlight

- Rugged metal housing
- Heat-resistant fixing screw
- The screw is protected against turning it too far out
- If the screw is loosened the spot remains in its position due to the brake
- 4 clip-to-hold clamps with spring locks for comfortable opening of the color filter frame
- Safety grille (splinter protection) is integrated in the tube
- Blackened tube for precise light output
- Strong extension spring for safe hold and for quick opening of the rear housing cover
- Strong cable tension relief
- With mounting bracket
- For PAR 56

#### Package contents

- 1 x spotlight, 1 x filter frame, 1 x lamp clamping ring, 1 x user manual

## OMNILUX PAR-56 230V/300W NSP 2000h H

Special lamp for show effect lighting

- Dimmable
- Very high color rendering index (CRI)

# **Technical specifications:**

Weight:	2,04 kg
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

# EUROLITE PAR-56 Spot Long With PAR-Safe sil

Power supply:	230 V AC, 50 Hz
Power consumption:	Max. 500 W
IP classification:	IP20
Protection class:	Protection class I
Power connection:	Fixed supply cord with open wires
Base:	GX16d
Lamp type:	Selectable
Color generation:	Via color filter frame (optional)
Housing color:	Silver
Attachment system:	Mounting bracket
Color:	Black
Dimensions:	Width: 35 cm
	Depth: 25 cm
	Height: 30 cm
Weight:	1,48 kg
Dimensions:	Length: 22,5 cm
	Width: 22,5 cm
	Diameter: Ø 17,6 cm
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

# OMNILUX PAR-56 230V/300W NSP 2000h H

Operating voltage:	230
Nominal wattage:	300 W
Base:	GX16d
Lamp type:	Incandescent lamp; halogen lamp; reflector lamp
Lamp specification:	Dimmable
Beam angle:	10°
Color of light:	White
Color temperature:	2800K
Color rendering index (CRI):	99,3 Ra
Lead time:	0,5 s
Construction:	PAR-56

Operating temperature max.:	40° C
Operating temperature min.:	20° C
Burning position:	S180 (universal)
Lamp life:	2000 h
Luminous flux:	3500 lm
Wavelength:	778 nm
Dimensions (LxD):	127x178 mm
Weight:	0,56 kg
EPREL-Nr:	1273391