# eurolite®

# EUROLITE Spot PAR 20 Pro-Set, black

Art. No.: 09000415 GTIN:



# The article is no longer in our assortment.

# Features:

### EUROLITE PAR-20 Spot black

PAR-20 housing with E27 socket (with plug + cable)

- 4 clip-to-hold clamps with spring locks for comfortable opening of the color filter frame
- Strong clamps with extension springs for safe hold and for quick opening of the rear housing cover
- Blackened tube for precise light output
- Strong cable tension relief
- Control via plug and play
- With mounting bracket
- Available in various colors
- For PAR 20
- For application areas such as: Advertisement/Shop window; decoration; clubs/dancing school **Package contents**
- 1 x spotlight, 1 x filter frame, 1 x user manual

## OMNILUX PAR-20 240V/75W E-27 spot

#### PAR-20 lamp

- Halogene lamp, suitable for E-27-socket (230 V~)
- Clear, brilliant halogene light for spot (10°) or Flood (30°)
- Operation at mains voltage without transformator
- Front screen provides for low bleaching and protects against contact with and soiling of burner
- Easy replacement with normal E-27 reflector lamps
- Average lifetime 1500 hours
- Constant light flow and no blackening of the burner during lifetime



# Logistic

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.

- Any burner position possible
- Dimmable
- Hot restrike
- Very high color rendering index (CRI)

# Technical specifications:

Weight:	0,44 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

## EUROLITE PAR-20 Spot black

1
-

## OMNILUX PAR-20 240V/75W E-27 spot

Voltage (lamps):	240 V, AC
Nominal wattage:	75 W
Base:	E27
Lamp type:	Halogen lamp; clear lamp; high voltage lamp; reflector lamp; halogen bulb
Lamp specification:	Dimmable Hot restrike
Beam angle:	10°
Color of light:	White
Color temperature:	2800K
Color rendering index (CRI):	95 Ra
Lead time:	0 s
Construction:	PAR-20
Operating temperature max.:	40° C
Operating temperature min.:	20° C
Burning position:	S180 (universal)
Lamp life:	1500 h
Luminous flux:	725 lm
Wavelength:	585 nm
Lamp current:	0,31 A
Dimensions (LxD):	86x64 mm
Legal specifications	
Energy efficiency class (A++ - E):	D