### eurolite®

# Set 4x PAR-30 Spot bk dim2warm + EDX-4 DMX RDM LED Dimmer Pack

Art. No.: 20000696 GTIN: 4026397366600



List price: 422.45 € incl. 19% VAT.

## eurolite®

# Set 4x PAR-30 Spot bk dim2warm + EDX-4 DMX RDM LED Dimmer Pack

Art. No.: 20000696 GTIN: 4026397366600

#### Features:

### **EUROLITE PAR-30 Spot black**

PAR-30 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
- Suitable for different spot angles
- Small lighting-systems can also be realized with a small budget
- Control via plug and play
- With mounting bracket
- For PAR 30
- 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-30 230V COB 12W E-27 LED 1800k-3000k dim2warm

PAR-30 LED lamp with modern dim-to-warm feature

- Dimming behavior comparable with incandescent and halogen lamps (dim-to-warm)
- Changes the light color from 3000 K (warm white) to 1800 K (extra warm white) when dimming
- Creates particularly cosy atmospheres
- Easy lamp replacement
- Energy-saving
- Dimmable
- Easy installation
- Variable color temperature 1800 K 3000 K
- Very high color rendering index (CRI)

#### EUROLITE EDX-4 DMX RDM LED Dimmer Pack

4-channel dimmer for LED lights with 230 V operation

- Trailing edge dimmer with 4 channels
- Max. channel load 200 watts
- Independent DMX addressing per channel possible
- Dimmer or switch operation
- 4 channel faders for control on the device
- Note: Only suitable for LED not for conventional light bulbs
- 16 integrated show programs
- Control via RDM; stand-alone; sound to light via microphone; DMX;
  QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)
- With rigging points
- LCD display
- Silent operation