

PINSPOTTR

13W track mounted LED PINSPOT









13W high-power white LEDs

6°

Track adaptor (EUTRAC, STAFF, GLOBAL, IVELA compatible)

30

PINSPOT LED is a true LED replacement for a traditional PINSPOT. Featuring both the beam and output characteristics of the original, the PINSPOT is able to be used in all the same applications.

Variants



Tungsten White LED source



Daylight White LED source

TECHNICAL SPECIFICATIONS

LIGHT SOURCE

Source: 13W high-power white LED

- CT: (TU) 2800 K - (DY) 6100K

- CRI: (TU) 90 - (DY) 80

• Luminous flux: (TU) 775 lm - (DY) 978lm

Lux: (TU) 5030 lux - (DY) 6320lux @3m

OPTICS

Beam angle: 6°
ELECTRONICS

■ Dimmer: linear 0~100%, manual knob dimmer

ELECTRICAL

Power consumption (at 230V): 18,9W

PHYSICAL

Power connection: moulded IP power IN connector

■ IP rating: 30

Dimensions (WxHxD): 209x167x238mm

Weight: 1.8kg



PINSPOT

13W professional LED PINSPOT









13W high-power

6°

Local manual knob dimmer

30

PINSPOT LED is a true LED replacement for a traditional PINSPOT. Featuring both the beam and output characteristics of the original, the PINSPOT is able to be used in all the same applications.

Variants



Tungsten White LED source

PINSPOTDY

Daylight White LED source

TECHNICAL SPECIFICATIONS

LIGHT SOURCE

- Source: 13W high-power white LED
- CT: (TU) 2900 K (DY) 6100K
- CRI: TU 90 DY 80
- Luminous flux: TU 755 lm DY 978lm
- Lux: TU 5030 lux DY 6320lux @3m

OPTICS

■ Beam angle: 6°

ELECTRONICS

- Dimmer: linear 0~100%, manual knob dimmer
- ELECTRICAL
- Power consumption (at 230V): 18,9W

PHYSICAL

- Power connection: moulded IP power IN connector
- IP rating: 30
- Dimensions (WxHxD): 209x167x238mm
- Weight: 1.8kg