Pin Spot

13W professional LED pinspot





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

MAIN FEATURES

- High power LED source and parabolic reflector delivering a tight, bright beam
- Available in both Tungsten and Daylight colour temperature versions
- Remove heat, dimmers and lamp changes in one go

VERSIONS

Code	CT	CRI	Lumen
PINSPOTTU	2.900 K	90 Ra	755 lm
PINSPOTDY	6.100 K	80 Ra	978 lm

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source:13 W high-power white LED
- CCT:(TU) 2.900 K (DY) 6.100 K
- Luminous flux:(TU) 755 lm (DY) 978 lm
- Lux:(TU) 5'030 lx (DY) 6'320 lx @3 m
- CRI:(TU) 90 (DY) 80
- Source life expectancy: > 30.000 h

OPTICS

- Beam angle:6 °
- Field angle:12 °
- DYNAMIC EFFECTS
- Manual mode:manual adjustment of dimmer

BODY

- Body: sturdy die-cast aluminium body
- Body colour: black

ELECTRONICS

- Dimmer: linear 0 ~ 100%, manual knob dimmer
- Operating temperature: -10° ~ +45°

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption:18,9 W
- Max power consumption (at 120V):19,6 W

PHYSICAL

- IP rating:30
- Cooling: passive cooling and fan-free
- Suspension and fixing: bracket for hanging and positioning
- Power connection: moulded IP power IN connector
- Dimensions (WxHxD):209x167x238 mm
- Weight:1,8 kg

CERTIFICATIONS / APPROVALS

Certifications / Approvals: CE, UKCA, RCM

ACCESSORIES & RELATED PRODUCTS