

## **Pico Spotlight IP20**

Miniature interior LED spotlight with either LV Micro Track, LV Magnetic Track or surface mount base

## **Product description:**

Miniature 1.5 Watt spotlight with integral DC to DC LV constant current driver up to 700 mA

Each spotlight comprises 1 x 1.5 Watt Cree XPE LED with a Ledil Lisa lens

A wide range of LED colour temperature and CRI options are available. Various beam angle options are available

Integral DC to DC LV constant current driver

Spotlight rotatable in two axes

The spotlight can be used with the Micro Track, which is one of the smallest section low voltage tracks available

Alternatively a low voltage magnetic track can be used, which allows easy installation and movement of the spotlights on-site

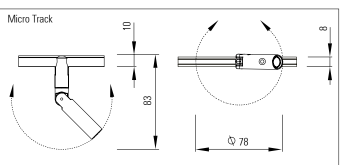
The magnetic track has separate track circuits for low voltage power and dimming ensuring excellent dimming control with all protocols

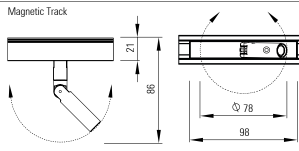
12 Volt DC supply

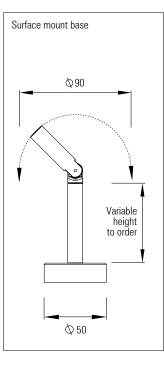
Various dimming options available: 1 - 10, DALI, DMX

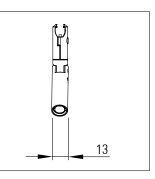
Satin black, satin white or any RAL colour finish

## Pico Spotlight IP20 Miniature interior LED spotlight









26

Up to 110 Lumens per spotlight

Product Code	IP	LED Type	Watts per spotlight	Colour Temp. (K)	CRI	Optics	Track type	Finish
RAD LED SP PICO CREE IP20	20	Cree: XP-E	1.5 W	27=2,700k $30=3,000k$ $40=4,000k$ $45=4,500k$ $50=5,000k$	80 90	Ledil lisa lens & Cree XP-E LED: 16°, 24°, 37°, 42°, 48°+ 18°, 84°	Micro Track Magnetic Track Surface mount base (specify stem height)	Powder coat: Black White Any RAL colour

Radiant Architectural Lighting 10 Broadbent Close 20 - 22 Highgate High Street London N6 5JW ENGLAND UK

 $\begin{array}{l} T: \ + \ 44\ (\ 0\ )\ 20\ 8348\ 9003\\ F: \ + \ 44\ (\ 0\ )\ 20\ 8348\ 6478 \end{array}$ E: david@radiantlights.co.uk www.radiantlights.co.uk

EN 60598 CE The information in this document is provided without liability and subject to change without notice

Edited 12 March 2019

Products and literature designed by DAVID MORGAN ASSOCIATES