



Luna TG Spotlight

From
£230.16

Excl. Tax: £191.80

Product Images



Short Description

The Luna spotlight range contains some of our most advanced LED technology in an elegant adjustable spotlight. The Luna TG is the largest of the adjustable anti-glare family and features a powerful 5 watt LED module. The Nichia™ LED chip produces a very high quality LED output with an average colour rendering index of 95. The spotlight is waterproof from both the front and rear and is available in various lens angles and colour temperatures.

- Interior & exterior spotlight with chrome plated bezel
- Adjustable fitting - max. 16° tilt
- Excellent anti-glare properties with recessed LED source
- Galvanised brass face, chrome plated
- Custom finishes available on request
- Tempered glass lens
- Anodised aluminium heatsink
- Multiple lens angles available
- Available in numerous white colour temperatures as well as red
- CRI>90

Description

Photometric data shown below for *Plutone TG* spotlight which shares same output as *Luna TG*. Photometric data for various lens angles shown below:

PLUTONE TG - T90 - TRG

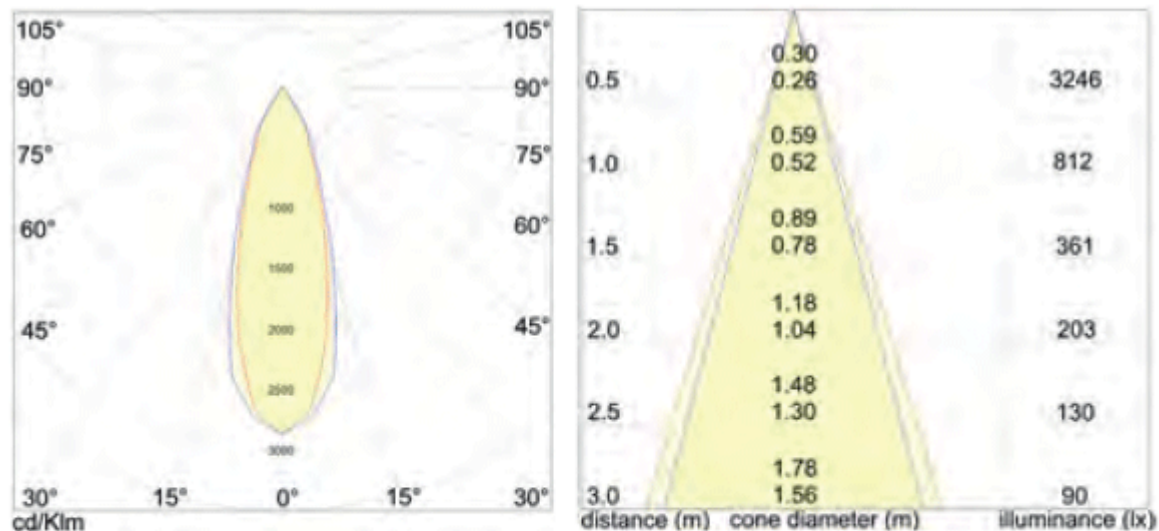
art./ref. 5289 - 5290 - 5293

Power LED

283 L UMEN

812 L ux ad 1 m

44° ANGLE



PLUTONE TG - T90 - TRG

art./ref. 5289M - 5290M - 5293M

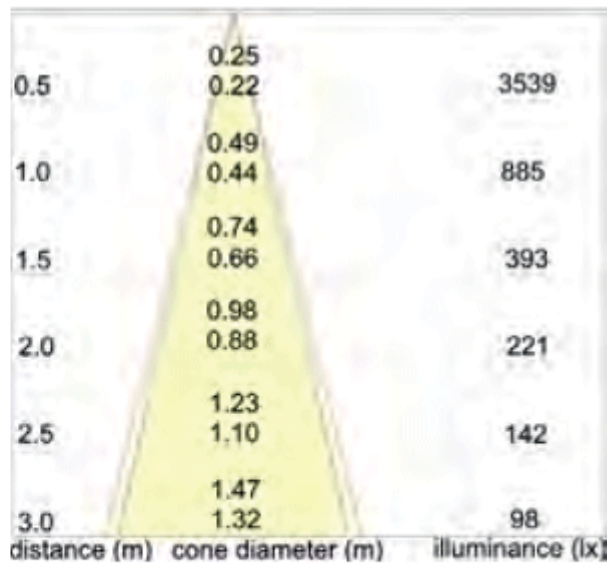
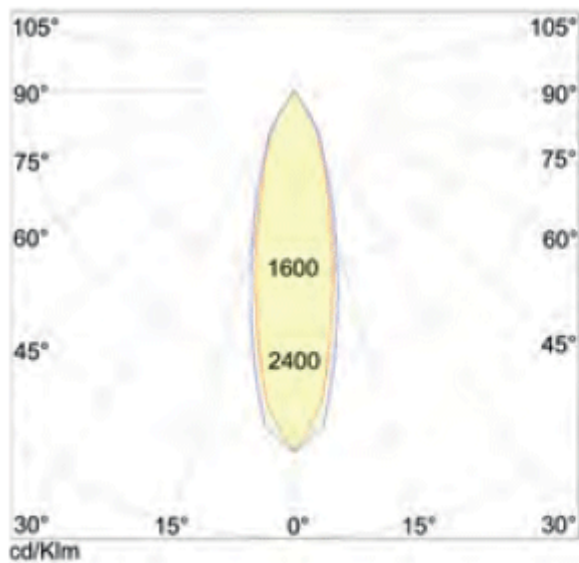
Power LED

276 L UMEN

885 L ux ad 1 m

29°

ANGLE



PLUTONE TG - T90 - TRG

art./ref. 5289N - 5290N - 5293N

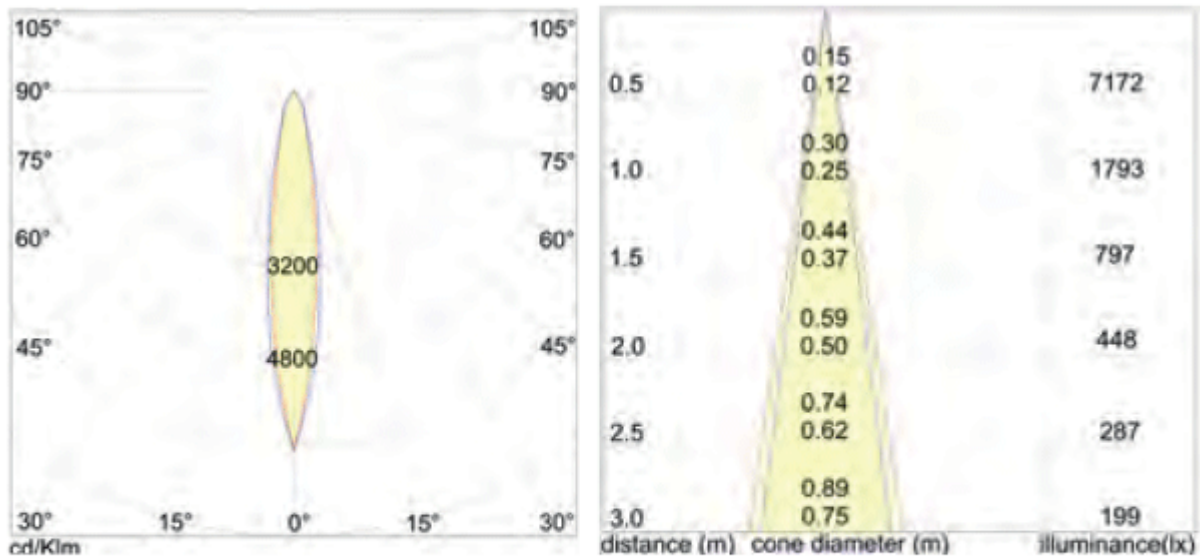
Power LED

277 L UMEN

1793 Lux ad 1 m

14°

ANGLE



Additional Information

| | |
|--------------------|------------------|
| Weight (kg) | 0.300000 |
| Manufacturer | Foresti & Suardi |
| Installation | Recessed |
| Light Element Type | Power LED |
| Rotation Angle | ± 16° |
| Wattage | 5W |
| CRI | >90 |
| Input Voltage | 10-30Vdc |
| IP Rating | IP65 |
| Dimmer | Yes |
| Bezel Size (mm) | Ø90.00 |
| Cut-out Size (mm) | Ø80.00 |
| Depth (mm) | 54.00 |
| Finish | Chrome |

Product Options

| | |
|-------------|--------------|
| Lens Angle: | 14° |
| | 29° |
| | 44° |
| LED Colour: | White 2700°K |
| | White 3200°K |
| | White 4000°K |
| | Red |

