NARROW SPOT I ACCESSORY HOLDER



Category Interior use only IP20

Material Machined Aluminium

Finish Brushed Aluminium | Black | White | Custom

System Integral Monopoint

Lockable Pan & Tilt System Power 1.6W Module Output 140lm **Absolute Output 130lm**

LOR 92%

Colour Temperature 3000K*

CRI Ra: 95 TM-30 Rf: 93 Rg: 99

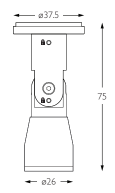
Optics 12°

Gear Type Dimmable options available

Weight 62g

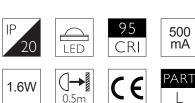
Accessory Dimensions ø20mm x 2mm | Lenses ordered on request

* Please enquire as to the availability of non-standard Colour Temperatures.

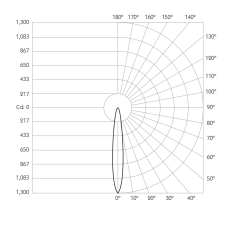


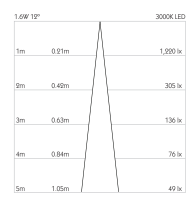
Pico Plus Surface is a discreet 95CRI LED spotlight, based on a minimal aesthetic and small footprint, but with the additional capability of holding accessory lenses. The spotlight comes as standard in white, black and brushed aluminium finishes, and has three site changeable optics for flexible distribution. Movement is aided with a low friction bearing rotation and constant torque tilt mechanism, lockable in both pan and tilt. Pico Plus Surface is machined from aerospace grade 6063-T6 aluminium, delivering a lumen package of 140lm at 1.6W.

Product Photometry independently tested in accordance with LM-79











MPN-708-BK-309512

MPN-708-WH-309512

PRECISION LIGHTING

360°

SALES@PRECISIONLIGHTING.CO.UK

42 RIVERSIDE ROAD LONDON SW17 OBA

t. +44 (0) 20 8947 6616 f. +44 (0) 20 8286 6626

FLOOD I ACCESSORY HOLDER



Category Interior use only IP20

Material Machined Aluminium

Finish Brushed Aluminium | Black | White | Custom

System Integral Monopoint

Lockable Pan & Tilt System Power 1.6W Module Output 140lm **Absolute Output** 119lm

LOR 84%

Colour Temperature 3000K*

CRI Ra: 95 TM-30 Rf: 93 Rg: 99

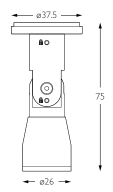
Optics 30°

Gear Type Dimmable options available

Weight 62g

Accessory Dimensions ø20mm x 2mm | Lenses ordered on request

* Please enquire as to the availability of non-standard Colour Temperatures.



Pico Plus Surface is a discreet 95CRI LED spotlight, based on a minimal aesthetic and small footprint, but with the additional capability of holding accessory lenses. The spotlight comes as standard in white, black and brushed aluminium finishes, and has three site changeable optics for flexible distribution. Movement is aided with a low friction bearing rotation and constant torque tilt mechanism, lockable in both pan and tilt. Pico Plus Surface is machined from aerospace grade 6063-T6 aluminium, delivering a lumen package of 140lm at 1.6W.

Product Photometry independently tested in accordance with LM-79















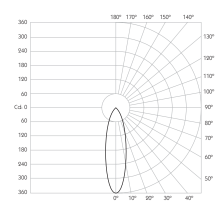


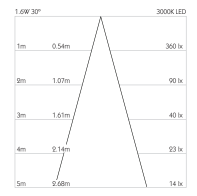


1.6W











MPN-708-AL-309530

MPN-708-BK-309530 MPN-708-WH-309530



LIGHTING

SALES@PRECISIONLIGHTING.CO.UK

42 RIVERSIDE ROAD LONDON SW17 OBA

WIDE FLOOD | ACCESSORY HOLDER



Category Interior use only IP20

Material Machined Aluminium

Finish Brushed Aluminium | Black | White | Custom

System Integral Monopoint

Lockable Pan & Tilt System Power 1.6W Module Output 140lm **Absolute Output 130lm**

LOR 92%

Colour Temperature 3000K*

CRI Ra: 95 TM-30 Rf: 93 Rg: 99

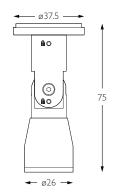
Optics 60°

Gear Type Dimmable options available

Weight 62g

Accessory Dimensions ø20mm x 2mm | Lenses ordered on request

* Please enquire as to the availability of non-standard Colour Temperatures.



Pico Plus Surface is a discreet 95CRI LED spotlight, based on a minimal aesthetic and small footprint, but with the additional capability of holding accessory lenses. The spotlight comes as standard in white, black and brushed aluminium finishes, and has three site changeable optics for flexible distribution. Movement is aided with a low friction bearing rotation and constant torque tilt mechanism, lockable in both pan and tilt. Pico Plus Surface is machined from aerospace grade 6063-T6 aluminium, delivering a lumen package of 140lm at 1.6W.

Product Photometry independently tested in accordance with LM-79



360°









PART

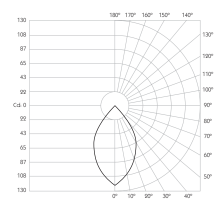


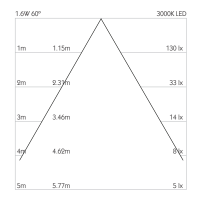






 ϵ







MPN-708-AL-309560

MPN-708-BK-309560 MPN-708-WH-309560



SALES@PRECISIONLIGHTING.CO.UK

42 RIVERSIDE ROAD LONDON SW17 OBA

t. +44 (0) 20 8947 6616 f. +44 (0) 20 8286 6626