NARROW SPOT I LONG SNOOT



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 125lm**

LOR 89%

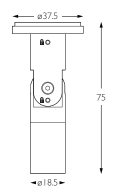
Colour Temperature 3000K | 2700K | *

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

Optics 12°

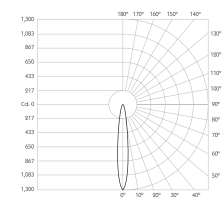
Gear Type Dimmable options available

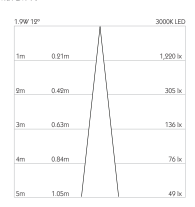
Weight 48g



Pico Long Snoot Surface is a discreet, low glare 95CRI LED spotlight, based on a minimal aesthetic and small footprint. 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 Long Snoot 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











500ma









1.6W









MPN-731-AL-XX9512

MPN-731-BK-XX9512

MPN-731-WH-XX9519

For 3000K Substitute XX with 30 | For 2700K Substitute XX with 27



SALES@PRECISIONLIGHTING.CO.UK WWW.PRECISIONLIGHTING.CO.UK

42 RIVERSIDE ROAD LONDON SW17 OBA

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

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

NARROW SPOT I LONG SNOOT



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** 114lm

LOR 81%

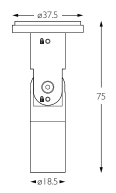
Colour Temperature 3000K | 2700K | *

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

Optics 30°

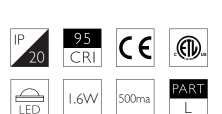
Gear Type Dimmable options available

Weight 48g



Pico Long Snoot Surface is a discreet, low glare 95CRI LED spotlight, based on a minimal aesthetic and small footprint. 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 Long Snoot 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



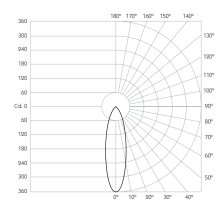


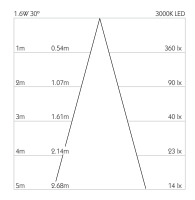












Fixed Mounting Plate

MPN-731-AL-XX9530

MPN-731-BK-XX9530

MPN-731-WH-XX9530

For 3000K Substitute XX with 30 | For 2700K Substitute XX with 27



SALES@PRECISIONLIGHTING.CO.UK WWW.PRECISIONLIGHTING.CO.UK

42 RIVERSIDE ROAD LONDON SW17 OBA

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

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

NARROW SPOT I LONG SNOOT



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 125lm**

LOR 89%

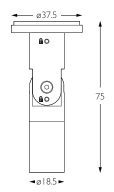
Colour Temperature 3000K | 2700K | *

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

Optics 60°

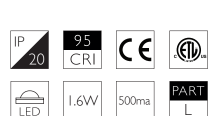
Gear Type Dimmable options available

Weight 48g



Pico Long Snoot Surface is a discreet, low glare 95CRI LED spotlight, based on a minimal aesthetic and small footprint. 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 Long Snoot 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



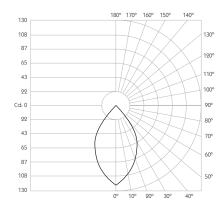


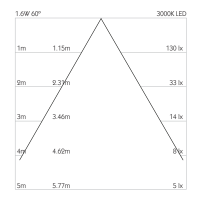














MPN-731-AL-XX9560

MPN-731-BK-XX9560

MPN-731-WH-XX9560

For 3000K Substitute XX with 30 | For 2700K Substitute XX with 27

PRECISION LIGHTING

SALES@PRECISIONLIGHTING.CO.UK

42 RIVERSIDE ROAD LONDON SW17 OBA

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

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