

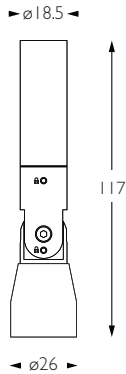
VARIABLE BEAM



Category Interior use only IP20
Material Machined Aluminium
Finish Brushed Aluminium | Black | White | Custom
System Eutrac | Monopoint | LV tracks
Lockable Pan & Tilt
System Power 1.9W
Module Output 140lm
Absolute Output 130lm
LOR 92%
Colour Temperature 3000K | 2700K | *
CRI Ra: 95 **TM-30** Rf: 93 Rg: 99
Optics 12° to 30°
Gear Type Dimmable options available
Weight 75g

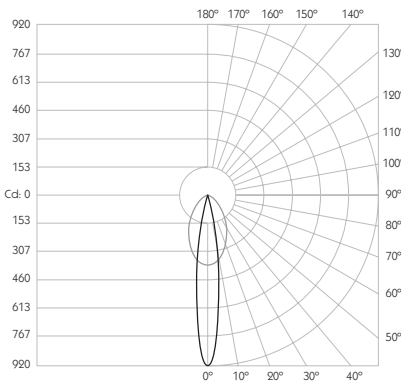


* Please enquire as to the availability of non-standard Colour Temperatures.



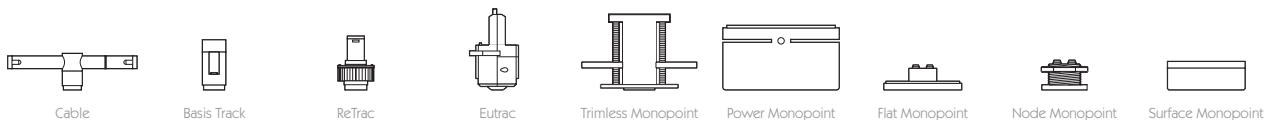
Pico Zoom is a discreet 95CRI LED spotlight, based on the minimal aesthetic of the Pico 1, but with the additional benefit of tool-less variable beam technology. The spotlight comes as standard in white, black and brushed aluminium finishes. Movement is aided by a low friction bearing rotation and constant torque tilt mechanism, lockable in both pan and tilt. The Precision Lighting Jack Plug system enables the luminaire to be easily disconnected and reconnected to all of Precision Lighting's systems, offering flexibility throughout the product's lifetime. The onboard 24V driver ensures overcurrent protection and is not polarity sensitive. Pico Zoom is machined from aerospace grade 6063-T6 aluminium, delivering a lumen package of 140lm at 1.9W.

Product Photometry independently tested in accordance with LM-79



1.9W 12° 30°			3000K LED	
1m	0.54m	0.21m	911 lx	335 lx
2m	1.07m	0.42m	228 lx	84 lx
3m	1.61m	0.63m	101 lx	37 lx
4m	2.14m	0.84m	57 lx	21 lx
5m	2.68m	1.05m	36 lx	13 lx

IP 20	95 CRI	CE	ETL US
LED	1.9W	24V	PART L
360°	180°	0.5m	Accessories Available



Grey	CA-706-AL-XX9512	BT-706-AL-XX9512	RT-706-AL-XX9512	EUT3-706-AL-XX9512	MPS-706-AL-XX9512	MPX-706-AL-XX9512	MPY-706-AL-XX9512	MPZ-706-AL-XX9512
Black			RT-706-BK-XX9512	EUT3-706-BK-XX9512	MPS-706-BK-XX9512	MPX-706-BK-XX9512	MPY-706-BK-XX9512	MPZ-706-BK-XX9512
White	RT-706-WH-XX9512	EUT3-706-WH-XX9512	MPS-706-WH-XX9512	MPX-706-WH-XX9512	MPY-706-WH-XX9512	MPZ-706-WH-XX9512		

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