



B - MIO Fixing



















Technical Description

Atto S is a miniature, display orientated LED spotlight that comes as standard in white, black and brushed aluminium finishes. It has four site changeable optics for flexible distribution. The narrow spot beam in our 1W 109Im module has a peak intensity of 794cd. The Atto S has 360 degree bearing aided rotation and 180 degree constant torque tilt mechanism, both lockable. The height of the stem can be adjusted on site without the need for tools. There are 9 mounting methods, from the front using screws or from the rear using the M10 threaded stud - this can be factory removed as a custom order if it restricts installation.

Mechanical & Electrical

Category Interior use only IP20 Systems Fixed monopoint

Material Aluminium I Brass Weight 34g

Lockable Pan & Tilt Forward Voltage 3V Accessories Snoots Current 350mA

Finishes

Finishes Brushed Aluminium | Black | White | Brass | Custom*

* Please enquire as to the availability of non-standard Finishes

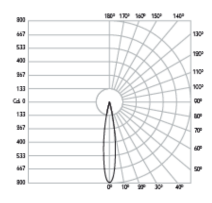
Optical

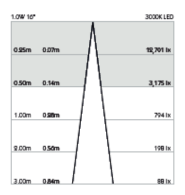
System Power 1W Colour Temperature 3000K*

CRI 95 TYP Module Output 102lm

TM-30 RF: 93 RG: 99 Absolute Output 94lm Gear Type Dimmable available Beam Angle 16°

^{**} Photometry shown is correct for 3000K module. Please enquire for 2700K module output.





Brushed Aluminium	White 9010	Matte Anodised Black	Rubbed Bronze*	Polished Brass *	Brushed Brass *
763-AL-XXIII516	763-WH-XXX9516	763-EBA-30(9516	763-RB-XXXV516	763-PB-XXQ516	763-SB-XXQS16

If M10 stud is restricting installation contact us for removal

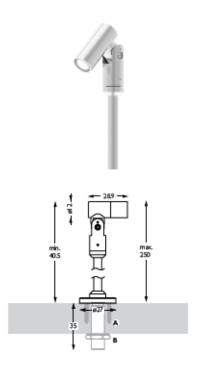
For 3000K Substitute XX with 30 For 9700K Substitute XX with 97

*All Brass and Bronze finishes are made to order and subject to MOQ & extended lead time



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

42 RIVERSIDE ROAD LONDON SW17 OBA MEDIUM



A - 2 Screw Fixing



B - MI0 Fixing



If M10 stud is restricting installation contact us for remova

















Technical Description

Atto S is a miniature, display orientated LED spotlight that comes as standard in white, black and brushed aluminium finishes. It has four site changeable optics for flexible distribution. The medium beam in our 1W 102Im module has a peak intensity of 359cd. The Atto S has 360 degree bearing aided rotation and 180 degree constant torque tilt mechanism, both lockable. The height of the stem can be adjusted on site without the need for tools. There are 2 mounting methods, from the front using screws or from the rear using the M10 threaded stud - this can be factory removed as a custom order if it restricts installation.

Mechanical & Electrical

Category Interior use only IP20 Systems Fixed monopoint

Material Aluminium I Brass Weight 34g

Lockable Pan & Tift Forward Voltage 3V

Accessories Snoots Current 350mA

Finishes

Finishes Brushed Aluminium | Black | White | Brass | Custom*

* Please enquire as to the availability of non-standard Finishes

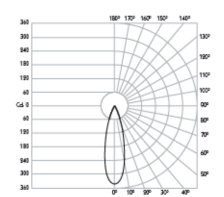
Optical

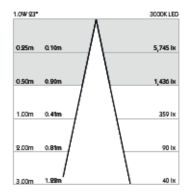
System Power 1W Colour Temperature 3000K*

Module Output 102lm CRI 95 TYP

Absolute Output 92lm TM-30 RF: 93 RG: 99
Gear Type Dimmable available Beam Angle 23°

^{**} Photometry shown is correct for 3000K module. Please enquire for 2700K module output.





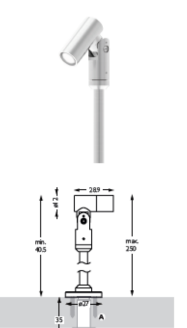
Brushed Aluminium	White 9010	Matte Anodised Black	Rubbed Bronze*	Polished Brass *	Brushed Brass *
763-AL-XX09583	763-WH-XX95£3	763-EBA-XXX/5923	703-88-000583	763-78-XXX7593	763-58-X00/593

If M10 stud is restricting installation contact us for removal

For 3000K Substitute XX with 30 - For 9700K Substitute XX with 97

*All Brass and Bronze finishes are made to order and subject to MOQ & extended lead time





A - 2 Screw Fixing



B - MI0 Fixing



If M10 stud is restricting installation



















Technical Description

Atto S is a miniature, display orientated LED spotlight that comes as standard in white, black and brushed aluminium finishes. It has four site changeable optics for flexible distribution. The flood beam in our 1W 102Im module has a peak intensity of 109cd. The Atto S has 360 degree bearing aided rotation and 190 degree constant torque tilt mechanism, both lockable. The height of the stem can be adjusted on site without the need for tools. There are 2 mounting methods, from the front using screws or from the rear using the M10 threaded stud - this can be factory removed as a custom order if it restricts installation.

Mechanical & Electrical

Category Interior use only IP20 Systems Fixed monopoint

Material Aluminium I Brass Weight 34g

Lockable Pan & Tilt Forward Voltage 3V Current 350mA Accessories Snoots

Finishes

Finishes Brushed Aluminium | Black | White | Brass | Custom*

* Please enquire as to the availability of non-standard Finishes

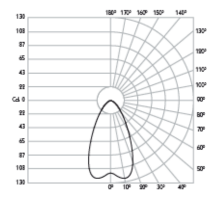
Optical

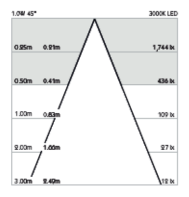
System Power 1W Colour Temperature 3000K*

Module Output 102lm CRI 95 TYP

Absolute Output 93lm TM-30 RF: 93 RG: 99 Gear Type Dimmable available Beam Angle 45°

^{**} Photometry shown is correct for 3000K module. Please enquire for 2700K module output.





Brushed Auminium	White 9010	Matte Anodised Black	Rubbed Bronze*	Polished Brass *	Brushed Brass *
763-AL-300545	763-WH-XX9545	763-EBA-XXX9545	763-RB-XXX7545	763-78-XXX7545	763-SB-XXI9545

If M10 stud is restricting installation contact us for removal

For 3000K Substitute XX with 30 For 9700K Substitute XX with 97

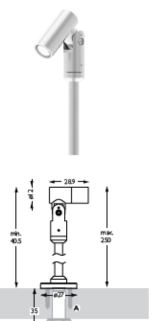
*All Brass and Bronze finishes are made to order and subject to MOQ & extended lead time



SALES@PRECISIONLIGHTING.CO.UK

42 RIVERSIDE ROAD LONDON SW 17 OBA t. +44 (0) 20 8947 6616 f. +44 (0) 20 8286 6626

WIDE FLOOD



A - 2 Screw Fixing



B - MI0 Fixing



If M10 stud is restricting installation contact us for removal

















Technical Description

Atto S is a miniature, display orientated LED spotlight that comes as standard in white, black and brushed aluminium finishes. It has four site changeable optics for flexible distribution. The wide flood beam in our 1W 102lm module has a peak intensity of 26cd. The Atto S has 360 degree bearing aided rotation and 180 degree constant torque tilt mechanism, both lockable. The height of the stem can be adjusted on site without the need for tools. There are 2 mounting methods, from the front using screws or from the rear using the M10 threaded stud - this can be factory removed as a custom order if it restricts installation.

Mechanical & Electrical

Category Interior use only IP20 Systems Fixed monopoint

Material Aluminium I Brass Weight 34g

Lockable Pan & Tilt Forward Voltage 3V

Accessories Snoots Current 350mA

Finishes

Finishes Brushed Aluminium | Black | White | Brass | Custom*

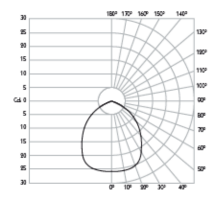
Optical

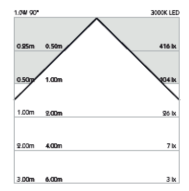
System Power 1W Colour Temperature 3000K*

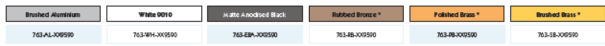
Module Output 102lm CRI 95 TYP

Absolute Output 69lm TM-30 RF: 93 RG: 99
Gear Type Dimmable available Beam Angle 90°

^{**} Photometry shown is correct for 3000K module. Please enquire for 2700K module output.







If M10 stud is restricting installation contact us for removal

For 3000K Substitute XX with 30 - For 9700K Substitute XX with 97

*All Brass and Bronze finishes are made to order and subject to MOQ & extended lead time

PRECISION LIGHTING

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

42 RIVERSIDE ROAD LONDON SW 17 0BA

^{*} Please enquire as to the availability of non-standard Finishes