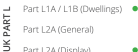
6° ULTRA NARROW BEAM



OVERVIEW

Evo 16 Short Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The ultra narrow beam in our 9.00W 700Im module has a peak intensity of 28223cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.



Part L2A (Display)

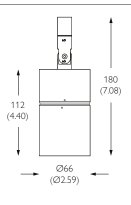


STATIC WHITE

PERFORMANCE

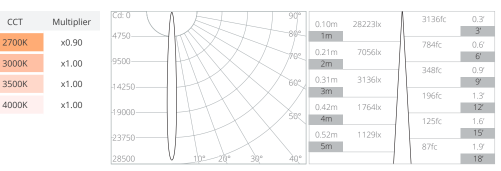
FWHM	6°	Category	IP20
Luminous Flux	650 lm	Material	Machined AL 6063-T6 Machined Brass
Peak Intensity	28223 cd	Finish and	Brushed Aluminium White RAL9010 Black RAL9005 Rubbed
ССТ	2700K 3000K 3500K 4000K	Finishes	Bronze* Polished Brass* Brushed Brass *
CRI Min.	92 TYP	Weight	415g 0.91lb
Drive Current	375 mA	Mounting	Basis Track 24V Monopoints
Nom. Voltage	24 V	Movement	Pan 360° Tilt 180°
Max. Wattage	9.00 W	Lockable	Pan & Tilt
Dimming	0-10V DALI	Accessories	Separate Snoots Louver Lenses 55mm (2.16")
Driver Type	Constant Voltage Remote AC to 24VDC	TM65 TM66	17.96kgCO2e 2.4
Class	SELV Class III	Lifetime	L90B10 100,000hrs 5 year warranty

DIMENSIONS



PHOTOMETRY

ССТ



Data at 3000K

mm (inches)

0	R	D	E	R	С	0	D	E

	Mounting		Model			Finish			ССТ		Beam Angle
		-	493	-			-				
	Luminaire Only †				WH	White RAL 9010		2792	2700K 92CRI	UN	Ultra Narrow 6°
BT	Basis Track ‡				BK	Black RAL 9005		3092	3000K 92CRI	NA	Narrow 10°
MPZ	Surface Monopoint				AL	Brushed Aluminium ‡		3592	3500K 92CRI	ME	Medium 15°
MPS	Trimless Monopoint				RB	Rubbed Bronze ‡		4092	4000K 92CRI	FL	Flood 30°
MPY	Node Monopoint				РВ	Polished Brass				WF	Wide Flood 55°
MPX	Flat Monopoint				SB	Brushed Brass					

Example Code: MPZ-493-WH-3092UN

*Premium & custom finishes are built to order, subject to an extended lead time & MOQ See Drivers, Power Supplies and Accessories sections for further order codes

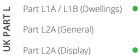
† This luminaire requires a mounting option, if ordering individually mounting option must be ordered separately

10° NARROW BEAM



OVERVIEW

Evo 16 Short Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The narrow beam in our 9.00W 700Im module has a peak intensity of 15476cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.



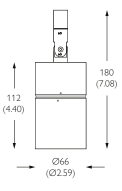


STATIC WHITE

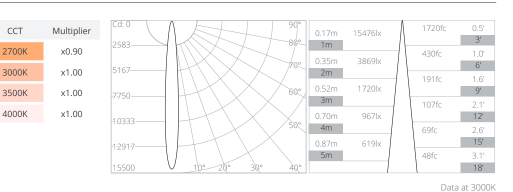
PERFORMANCE

FWHM	10°	Category	IP20
Luminous Flux	653 lm	Material	Machined AL 6063-T6 Machined Brass
Peak Intensity	15476 cd	Finishes	Brushed Aluminium White RAL9010 Black RAL9005 Rubbed
ССТ	2700K 3000K 3500K 4000K	Finishes	Bronze* Polished Brass* Brushed Brass *
CRI Min.	92 TYP	Weight	415g 0.91lb
Drive Current	375 mA	Mounting	Basis Track 24V Monopoints
Nom. Voltage	24 V	Movement	Pan 360° Tilt 180°
Max. Wattage	9.00 W	Lockable	Pan & Tilt
Dimming	0-10V DALI	Accessories	Separate Snoots Louver Lenses 55mm (2.16")
Driver Type	Constant Voltage Remote AC to 24VDC	TM65 TM66	17.96kgCO2e 2.4
Class	SELV Class III	Lifetime	L90B10 100,000hrs 5 year warranty

DIMENSIONS



PHOTOMETRY



mm (inches)

ORDER CODE

	Mounting		Model			Finish			ССТ		Beam Angle
		-	493	-			-				
	Luminaire Only †				WH	White RAL 9010		2792	2700K 92CRI	U	Ultra Narrow 6°
BT	Basis Track ‡				BK	Black RAL 9005		3092	3000K 92CRI	NA	A Narrow 10°
MPZ	Surface Monopoint				AL	Brushed Aluminium ‡		3592	3500K 92CRI	M	Medium 15°
MPS	Trimless Monopoint				RB	Rubbed Bronze ‡		4092	4000K 92CRI	FL	. Flood 30°
MPY	Node Monopoint				РВ	Polished Brass				W	F Wide Flood 55°
MPX	Flat Monopoint				SB	Brushed Brass					

Example Code: MPZ-493-WH-3092NA

*Premium & custom finishes are built to order, subject to an extended lead time & MOQ See Drivers, Power Supplies and Accessories sections for further order codes

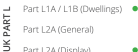
† This luminaire requires a mounting option, if ordering individually mounting option must be ordered separately

16° MEDIUM BEAM



OVERVIEW

Evo 16 Short Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The medium beam in our 9.00W 700Im module has a peak intensity of 5671cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.



- Part L2A (Display)

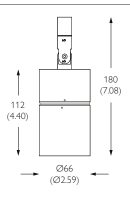


STATIC WHITE

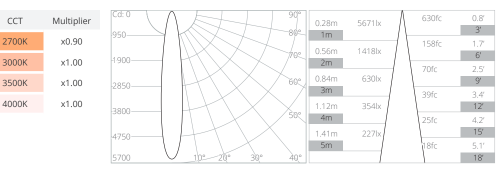
PERFORMANCE

FWHM	16°	Category	IP20
Luminous Flux	623 lm	Material	Machined AL 6063-T6 Machined Brass
Peak Intensity	5671 cd	F irstelle en	Brushed Aluminium White RAL9010 Black RAL9005 Rubbed
ССТ	2700K 3000K 3500K 4000K	Finishes	Bronze* Polished Brass* Brushed Brass *
CRI Min.	92 TYP	Weight	415g 0.91lb
Drive Current	375 mA	Mounting	Basis Track 24V Monopoints
Nom. Voltage	24 V	Movement	Pan 360° Tilt 180°
Max. Wattage	9.00 W	Lockable	Pan & Tilt
Dimming	0-10V DALI	Accessories	Separate Snoots Louver Lenses 55mm (2.16")
Driver Type	Constant Voltage Remote AC to 24VDC	TM65 TM66	17.96kgCO2e 2.4
Class	SELV Class III	Lifetime	L90B10 100,000hrs 5 year warranty

DIMENSIONS



PHOTOMETRY



Data at 3000K

mm (inches)

ORDER CODE

	Mounting		Model			Finish			ССТ			Beam Angle
		-	493	-			-					
	Luminaire Only †				WH	White RAL 9010		2792	2700K 92CRI	U	N	Ultra Narrow 6°
BT	Basis Track ‡				BK	Black RAL 9005		3092	3000K 92CRI	N	A	Narrow 10°
MPZ	Surface Monopoint				AL	Brushed Aluminium ‡		3592	3500K 92CRI	N	1E	Medium 15°
MPS	Trimless Monopoint				RB	Rubbed Bronze ‡		4092	4000K 92CRI	F	L	Flood 30°
MPY	Node Monopoint				PB	Polished Brass				V	/F	Wide Flood 55°
MPX	Flat Monopoint				SB	Brushed Brass						

Example Code: MPZ-493-WH-3092ME

*Premium & custom finishes are built to order, subject to an extended lead time & MOQ See Drivers, Power Supplies and Accessories sections for further order codes

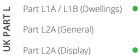
† This luminaire requires a mounting option, if ordering individually mounting option must be ordered separately

30° FLOOD BEAM



OVERVIEW

Evo 16 Short Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The flood beam in our 9.00W 700Im module has a peak intensity of 1652cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.



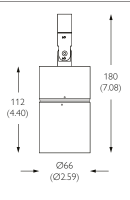


STATIC WHITE

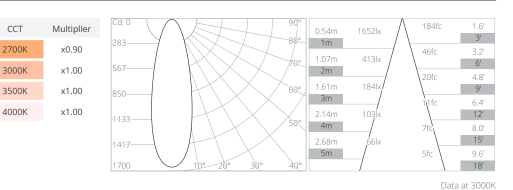
PERFORMANCE

FWHM	30°	Category	IP20
Luminous Flux	637 lm	Material	Machined AL 6063-T6 Machined Brass
Peak Intensity	1652 cd	Finish an	Brushed Aluminium White RAL9010 Black RAL9005 Rubbed
ССТ	2700K 3000K 3500K 4000K	Finishes	Bronze* Polished Brass* Brushed Brass *
CRI Min.	92 TYP	Weight	415g 0.91lb
Drive Current	375 mA	Mounting	Basis Track 24V Monopoints
Nom. Voltage	24 V	Movement	Pan 360° Tilt 180°
Max. Wattage	9.00 W	Lockable	Pan & Tilt
Dimming	0-10V DALI	Accessories	Separate Snoots Louver Lenses 55mm (2.16")
Driver Type	Constant Voltage Remote AC to 24VDC	TM65 TM66	17.96kgCO2e 2.4
Class	SELV Class III	Lifetime	L90B10 100,000hrs 5 year warranty

DIMENSIONS



PHOTOMETRY



mm (inches)

ORDER CODE

	Mounting		Model			Finish			ССТ			Beam Angle
		-	493	-			-					
	Luminaire Only †				WH	White RAL 9010		2792	2700K 92CRI	ι	IN	Ultra Narrow 6°
BT	Basis Track ‡				BK	Black RAL 9005		3092	3000K 92CRI	١	JA	Narrow 10°
MPZ	Surface Monopoint				AL	Brushed Aluminium ‡		3592	3500K 92CRI	Ν	ΛE	Medium 15°
MPS	Trimless Monopoint				RB	Rubbed Bronze ‡		4092	4000K 92CRI	I	L	Flood 30°
MPY	Node Monopoint				РВ	Polished Brass				V	VF	Wide Flood 55°
MPX	Flat Monopoint				SB	Brushed Brass						

Example Code: MPZ-493-WH-3092FL

*Premium & custom finishes are built to order, subject to an extended lead time & MOQ See Drivers, Power Supplies and Accessories sections for further order codes

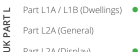
† This luminaire requires a mounting option, if ordering individually mounting option must be ordered separately

50° WIDE FLOOD BEAM



OVERVIEW

Evo 16 Short Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The wide flood beam in our 9.00W 700lm module has a peak intensity of 633cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.



- Part L2A (Display)

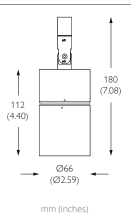


STATIC WHITE

PERFORMANCE

FWHM	50°	Category	IP20
Luminous Flux	605 lm	Material	Machined AL 6063-T6 Machined Brass
Peak Intensity	633 cd	F inishese	Brushed Aluminium White RAL9010 Black RAL9005 Rubbed
ССТ	2700K 3000K 3500K 4000K	Finishes	Bronze* Polished Brass* Brushed Brass *
CRI Min.	92 TYP	Weight	415g 0.91lb
Drive Current	375 mA	Mounting	Basis Track 24V Monopoints
Nom. Voltage	24 V	Movement	Pan 360° Tilt 180°
Max. Wattage	9.00 W	Lockable	Pan & Tilt
Dimming	0-10V DALI	Accessories	Separate Snoots Louver Lenses 55mm (2.16")
Driver Type	Constant Voltage Remote AC to 24VDC	TM65 TM66	17.96kgCO2e 2.4
Class	SELV Class III	Lifetime	L90B10 100,000hrs 5 year warranty

DIMENSIONS



PHOTOMETRY

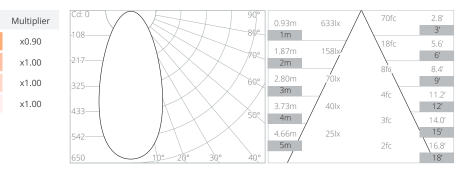
ССТ

2700K

3000K

3500K

4000K



Data at 3000K

ORDER CODE

	Mounting		Model			Finish			ССТ		Beam Angle
		-	493	-			-				
	Luminaire Only †				WH	White RAL 9010		2792	2700K 92CRI	UN	Ultra Narrow 6°
BT	Basis Track ‡				BK	Black RAL 9005		3092	3000K 92CRI	NA	Narrow 10°
MPZ	Surface Monopoint				AL	Brushed Aluminium ‡		3592	3500K 92CRI	ME	Medium 15°
MPS	Trimless Monopoint				RB	Rubbed Bronze ‡		4092	4000K 92CRI	FL	Flood 30°
MPY	Node Monopoint				PB	Polished Brass				WF	Wide Flood 55°
MPX	Flat Monopoint				SB	Brushed Brass					

Example Code: MPZ-493-WH-3092WF

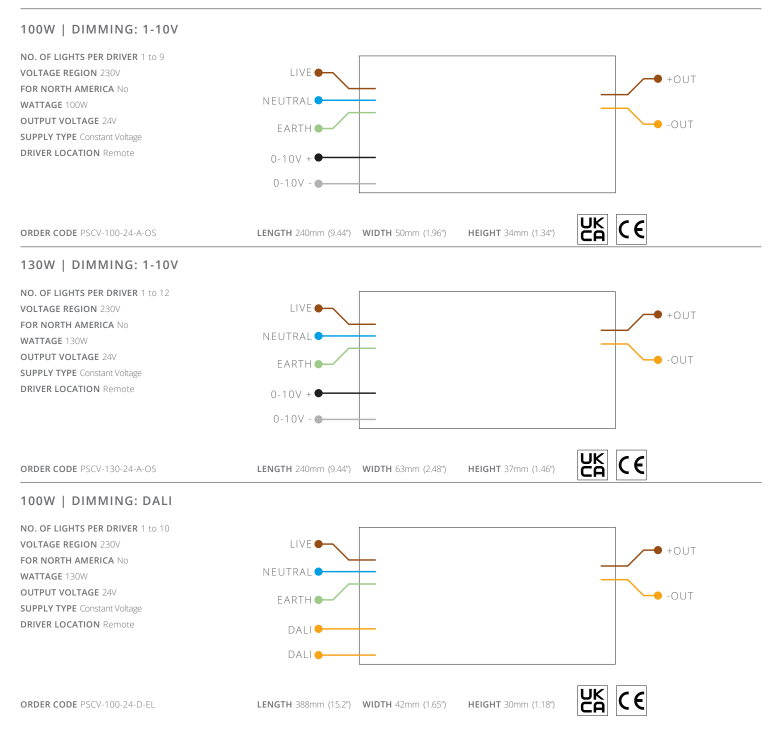
*Premium & custom finishes are built to order, subject to an extended lead time & MOQ See Drivers, Power Supplies and Accessories sections for further order codes

† This luminaire requires a mounting option, if ordering individually mounting option must be ordered separately

24V CONSTANT VOLTAGE 16 SERIES

DRIVER COMPATIBILITY

DRIVERS



24V CONSTANT VOLTAGE 16 SERIES

DRIVER COMPATIBILITY

DRIVERS

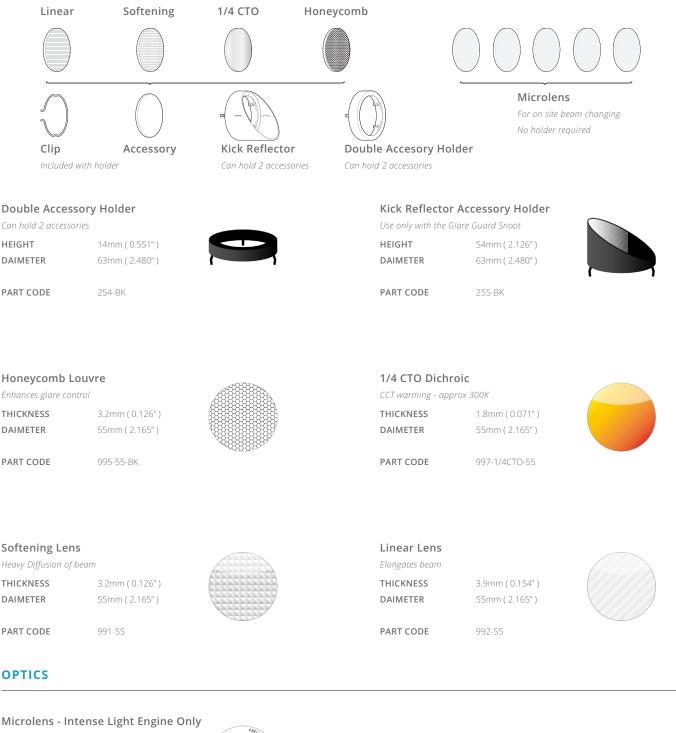


16 SERIES SPOTLIGHT ACCESSORIES

FOR USE WITH EVO 16 | RETRO 16 | MICROSPOT 16

ACCESSORIES

The 16 series track and surface spotlights can accomodate accessories with snap in accessory holders.



For on site beam angle changes. No holder required.

THICKNESS DAIMETER	1.0mm (0. 49.5mm (1	,	
PART CODE	931-01	Ultra Narrow	
	931-02	Narrow	
	931-03	Medium	
	931-04	Flood	
	931-05	Wide Flood	

24V CONSTANT VOLTAGE SYSTEM

MOUNTING OPTIONS

MOUNTING OPTIONS

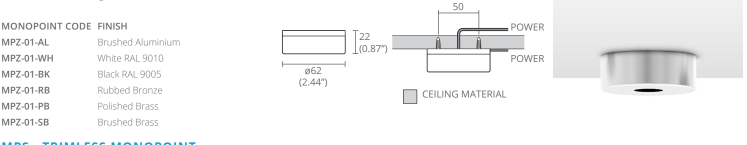
BT & BTW - BASIS TRACK

For use with Precision Lighting Basis Track

ADAPTOR CODE BT-01-AL BT-01-RB	FINISH Brushed Aluminium Rubbed Bronze	BT-01-AL	BTW-01-AL	-Est
BTW-01-AL BTW-01-RB	Brushed Aluminium Rubbed Bronze	ø19 (0.75")	∅19 (0.75") 25 (0.98")	

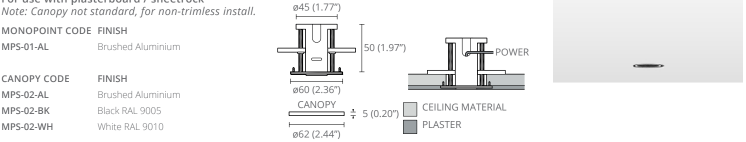
MPZ - SURFACE MONOPOINT

For blind mounting on solid surfaces



MPS - TRIMLESS MONOPOINT

For use with plasterboard / sheetrock



MPY - NODE MONOPOINT

For use in cabinetry Note: rear access required after install

MONOPOINT CODE EINICH

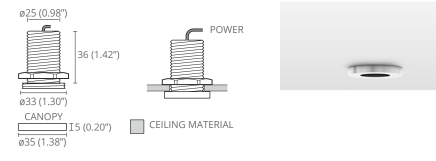
MPS-01-AL

MPS-02-AL

MPS-02-BK

MPS-02-WH

MONOPOINT CODE	FINISH
MPY-05-AL	Brushed Aluminium
MPY-05-WH	White RAL 9010
MPY-05-BK	Black RAL 9005
MPY-05-RB	Rubbed Bronze
MPY-05-PB	Polished Brass
MPY-05-SB	Brushed Brass



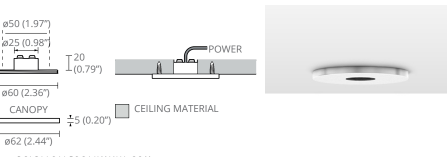
prec

MPX - FLAT MONOPOINT

For use with most mounting surfaces Note: wiring void required

MONOPOINT CODE FINISH

MPX-02-AL	Brushed Aluminium
MPX-02-WH	White RAL 9010
MPX-02-BK	Black RAL 9005
MPX-02-RB	Rubbed Bronze
MPX-01-PB	Polished Brass
MPX-01-SB	Brushed Brass



RCLPLLSALES@LUMINII.COM LUMINII.COM | PRECISIONLIGHTING.CO.UK