orecision by luminii

27° MEDIUM BEAM WARM DIN



OVERVIEW

Solo 8 Warm Dim 48V DC Track is a Constant Voltage LED spotlight with a dim-to-warm range of 3000K to 1800K and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has three site-changeable optics for flexible beam distribution and 360° lockable pan and 90° constant torque tilt. The medium beam in our 5.52W 400lm module has a peak intensity of 1121cd. This product mounts to the 48V DC Stucchi Multisystem Evo Track and requires an external 48V Constant Voltage LED power supply to the track.

Part L1A / L1B (Dwellings)

Part L2A (General)

Part L2A (Display)



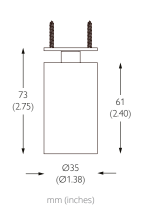
PERFORMANCE

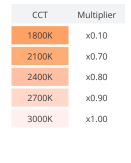
FWHM	27°
Luminous Flux	278 lm
Peak Intensity	1121 cd
ССТ	1800-3000K
CRI Min.	94 TYP
Drive Current	115 mA
Nom. Voltage	48 V
Max. Wattage	5.52 W
Dimming	0-10V DALI
Driver Type	Constant Voltage Remote AC to 48VDC
Class	SELV Class III

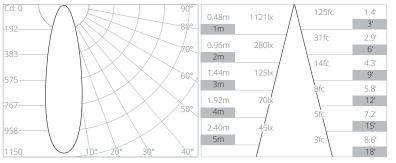
Category	IP20
Material	Machined AL 6063-T6 Machined Brass
Finishes	Brushed Aluminium Black RAL9005 White RAL9016 Rubbed Bronze* Polished Brass* Brushed Brass*
Weight	102g 0.22lb
Mounting	48V Track Recessed Trimless Recessed Surface Suspended
Movement	Pan 360° Tilt 90°
Lockable	Pan
Accessories	N/A Louver Lenses 25mm (1")
TM65 TM66	8.77kgCO2e 2.4
Lifetime	L90B10 50,000hrs 5 year warranty

DIMENSIONS

PHOTOMETRY







Data at 3000K

ORDER CODE

Model			Track Finish	Luminaire Finish			ССТ		Beam Angle			D	imming Control
1111W	-					-					-		
		Т	White RAL 9016	Т	White RAL 9016		W01	1800K-3000K 94CRI	ME	Medium 27°		Α	0-10V
		В	Black RAL 9005	В	Black RAL 9005				WD	Wide 34°		D	DALI
				Α	Brushed Aluminium				VW	Very Wide 47°			
				R	Rubbed Bronze*								
				Р	Polished Brass*								
				S	Brushed Brass*								

Example Code: 1111W-TT-ME-D

**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

orecision by luminii

34° WIDE BEAM WARM DIN



OVERVIEW

Solo 8 Warm Dim 48V DC Track is a Constant Voltage LED spotlight with a dim-to-warm range of 3000K to 1800K and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has three site-changeable optics for flexible beam distribution and 360° lockable pan and 90° constant torque tilt. The wide beam in our 5.52W 400lm module has a peak intensity of 796cd. This product mounts to the 48V DC Stucchi Multisystem Evo Track and requires an external 48V Constant Voltage LED power supply to the track.

Part L1A / L1B (Dwellings)

Part L2A (General)

Part L2A (Display)



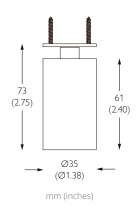
PERFORMANCE

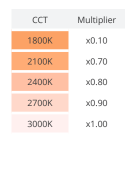
FWHM	34°
Luminous Flux	283 lm
Peak Intensity	796 cd
ССТ	1800-3000K
CRI Min.	94 TYP
Drive Current	115 mA
Nom. Voltage	48 V
Max. Wattage	5.52 W
Dimming	0-10V DALI
Driver Type	Constant Voltage Remote AC to 48VDC
Class	SELV Class III

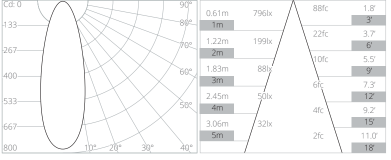
Category	IP20								
Material	Machined AL 6063-T6 Machined Brass								
Finishes	Brushed Aluminium Black RAL9005 White RAL9016 Rubbed Bronze* Polished Brass* Brushed Brass*								
Weight	102g 0.22lb								
Mounting	48V Track Recessed Trimless Recessed Surface Suspended								
Movement	Pan 360° Tilt 90°								
Lockable	Pan								
Accessories	N/A Louver Lenses 25mm (1")								
TM65 TM66	8.77kgCO2e 2.4								
Lifetime	L90B10 50,000hrs 5 year warranty								

DIMENSIONS

PHOTOMETRY







Data at 3000K

ORDER CODE

Model			Track Finish	Luminaire Finish			CCT		Beam Angle			D	imming Control
1111W	-					-					-		
		Т	White RAL 9016	Т	White RAL 9016		W01	1800K-3000K 94CRI	ME	Medium 27°		Α	0-10V
		В	Black RAL 9005	В	Black RAL 9005				WD	Wide 34°		D	DALI
				Α	Brushed Aluminium				VW	Very Wide 47°			
				R	Rubbed Bronze*								
				Р	Polished Brass*								
				S	Brushed Brass*								

Example Code: 1111W-TT-WD-D

**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

47° VERY WIDE BEAM



OVERVIEW

Solo 8 Warm Dim 48V DC Track is a Constant Voltage LED spotlight with a dim-to-warm range of 3000K to 1800K and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has three site-changeable optics for flexible beam distribution and 360° lockable pan and 90° constant torque tilt. The very wide beam in our 5.52W 400lm module has a peak intensity of 501cd. This product mounts to the 48V DC Stucchi Multisystem Evo Track and requires an external 48V Constant Voltage LED power supply to the track.

Part L1A / L1B (Dwellings) Part L2A (General) ¥ Part L2A (Display)







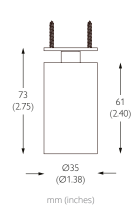
PERFORMANCE

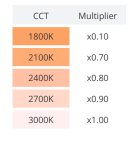
FWHM	47°
Luminous Flux	302 lm
Peak Intensity	501 cd
CCT	1800-3000K
CRI Min.	94 TYP
Drive Current	115 mA
Nom. Voltage	48 V
Max. Wattage	5.52 W
Dimming	0-10V DALI
Driver Type	Constant Voltage Remote AC to 48VDC
Class	SELV Class III

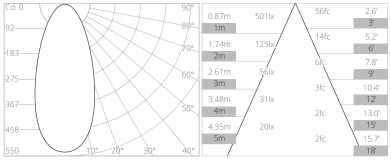
Category	IP20
Material	Machined AL 6063-T6 Machined Brass
Finishes	Brushed Aluminium Black RAL9005 White RAL9016 Rubbed Bronze* Polished Brass* Brushed Brass*
Weight	102g 0.22lb
Mounting	48V Track Recessed Trimless Recessed Surface Suspended
Movement	Pan 360° Tilt 90°
Lockable	Pan
Accessories	N/A Louver Lenses 25mm (1")
TM65 TM66	8.77kgCO2e 2.4
Lifetime	L90B10 50,000hrs 5 year warranty

DIMENSIONS

PHOTOMETRY







Data at 3000K

ORDER CODE

Model			Track Finish	Luminaire Finish			ССТ		Beam Angle			D	imming Control
1111W	-					-					-		
		Т	White RAL 9016	Т	White RAL 9016		W01	1800K-3000K 94CRI	ME	Medium 27°		Α	0-10V
		В	Black RAL 9005	В	Black RAL 9005				WD	Wide 34°		D	DALI
				Α	Brushed Aluminium				VW	Very Wide 47°			
				R	Rubbed Bronze*								
				Р	Polished Brass*								
				S	Brushed Brass*								

Example Code: 1111W-TT-VW-D

**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



DRIVER COMPATIBILITY WARM DIM

DRIVERS

60W | DIMMING DIRECT TO TRACK

NO. OF LIGHTS PER DRIVER 1 to 9

MIN DIM LEVEL N/A Dimming direct to track

VOLTAGE REGION 230V

FOR NORTH AMERICA No

WATTAGE 60W

OUTPUT VOLTAGE 48V

SUPPLY TYPE Constant Voltage

DRIVER LOCATION Remote

+OUT LIVE **NEUTRAL** -OUT DALI Connected directly to track or 0-10V or 1-10V

ORDER CODE PSCV-60-48-N1-MW

LENGTH 162mm (6.38") **WIDTH** 42mm (1.65")

HEIGHT 32mm (1.23")





100W | DIMMING DIRECT TO TRACK

NO. OF LIGHTS PER DRIVER 1 to 14

MIN DIM LEVEL N/A Dimming direct to track

VOLTAGE REGION 230V

FOR NORTH AMERICA No

WATTAGE 100W

OUTPUT VOLTAGE 48V

SUPPLY TYPE Constant Voltage

DRIVER LOCATION Remote

ORDER CODE PSCV-100-48-N1-MW



LENGTH 190mm (7.48") WIDTH 52mm (2.04")

HEIGHT 37mm (1.46")





96W | DIMMING DIRECT TO TRACK

NO. OF LIGHTS PER DRIVER 1 to 14

MIN DIM LEVEL N/A Dimming direct to track

VOLTAGE REGION 120V & 277V

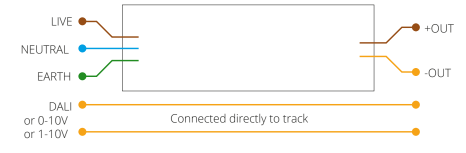
FOR NORTH AMERICA Yes

WATTAGE 96W

OUTPUT VOLTAGE 48V

SUPPLY TYPE Constant Voltage

DRIVER LOCATION Remote



ORDER CODE USCV-96-48-N1-SC-EN

LENGTH 220mm (8.66") **WIDTH** 95mm (3.74")

HEIGHT 40mm (1.57")



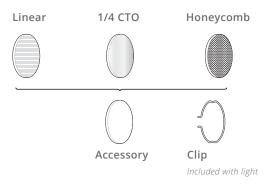
SOLO 8 SERIES SPOTLIGHT ACCESSORIES



FOR USE WITH SOLO 8 | PLUS | WARM DIM | TUNABLE WHITE

ACCESSORIES

The Solo 8 series track and surface spotlights can accomodate 2 accessories with the provided accessory clip.



Honeycomb Louvre

Enhances glare control

 THICKNESS
 3.2mm (0.126")

 DAIMETER
 25mm (0.985")

PART CODE 995-25-BK



1/4 CTO Dichroic

CCT warming - approx 300K

THICKNESS 1.8mm (0.071") **DAIMETER** 25mm (0.985")

PART CODE 997-1/4CTO-25



Linear Lens

Elongates beam

THICKNESS 1.5mm (0.059") **DAIMETER** 25mm (0.985")

PART CODE HKFD-25-LIN



OPTICS

The Solo 8 series track and surface spotlights have field changeable primary optics.

Static White Optic

Primary beam angle control

DAIMETER 25mm (0.985")

NARROW CODE HKHG-25-15-PMMA
MEDIUM CODE HKHG-25-24-PMMA
WIDE CODE HKHG-25-36-PMMA
VERY WIDE CODE HKHG-25-50-PMMA



Tunable White Optic

Primary beam angle control

DAIMETER 25mm (0.985")

MEDIUM CODE HKRG-25-18-PMMA
WIDE CODE HKRG-25-24-PMMA
VERY WIDE CODE HKRG-25-36-PMMA

