Stenos Surface

Surface Track System





Technical Information

- Surface Mount Track supports Stenos directional and ambient modules
- Minimalist and narrow track seamlessly integrates into environments
- Two circuit track allows independent dim control for groups of modules when paired with appropriate power supplies
- Snap-in Electrical Joiners include magnetic black/white Cover Plates to maintain clean aesthetic.
- Connect to 24V DC SELV
- 4 amp max on track
- IP20

Finish Options









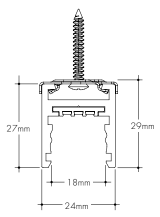




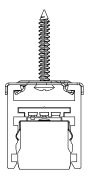


Product Dimensions

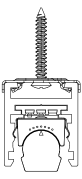
Stenos Track



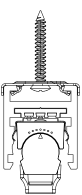
Stenos Track with Ambient Module



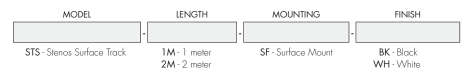
Stenos Track with Directional Module



Stenos Track with Directional Module with louver



Ordering Code



Stenos track includes necessary mounting clips and screws.



Track Components

To minimize voltage drop, it is recommended to not exceed 732cm of track per power feed or 3 track joiners per power feed.

EC-STS-H3-SF-XX

Surface End Caps

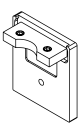
ST-JOIN-M-TB

Surface Mechanical Joiner Bracket

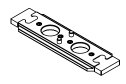
TC-1M-XX
Track Cover, 1 meter

TC-2M-XX

Track Cover, 2 meter



Blank End Cap for ending a Surface run



Used for mechanically joining adjacent Track sections



Track Covers ship complete with Surface Track and cover unoccupied sections of track. They are field cuttable. Additional can be ordered, if necessary

JOIN-M-L-STS-XX

Surface Mechanical L Joiner

JOIN-M-W-STS-XX

Surface Mechanical Wall-to-Ceiling Joiner

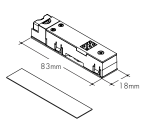


For creating a 90° Wall to Ceiling corner

Color
White
Black

For creating a 90° in-plane corner

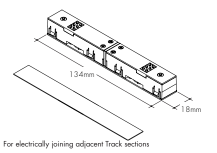
ST-JOIN-E-PElectrical Power Feed, with black and white Cover Plates



For use with 18AWG field wires with max outer diameter $\emptyset 8 \text{mm}$

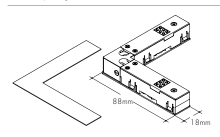
ST-JOIN-E-S

Electrical Joiner, Straight, with black and white Cover Plates



ST-JOIN-E-L

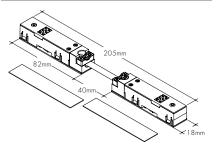
Electrical Joiner, L with black and white Cover Plates



For for use with Mechanical L Joiner

ST-JOIN-E-F

Electrical Joiner, Flexible with black and white Cover Plates

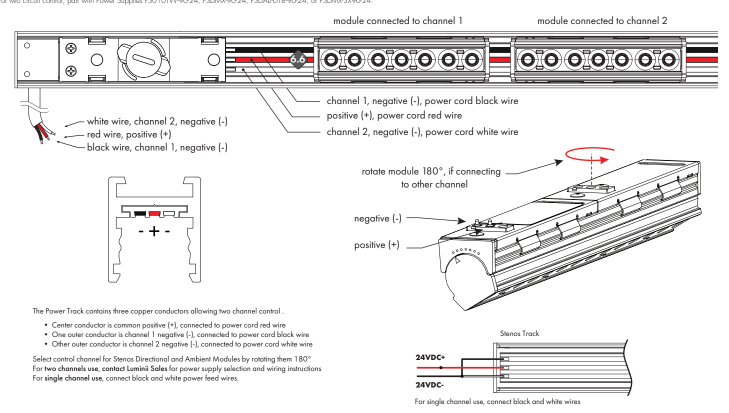


For use with Mechanical L Joiner or Wall to Ceiling Joiner

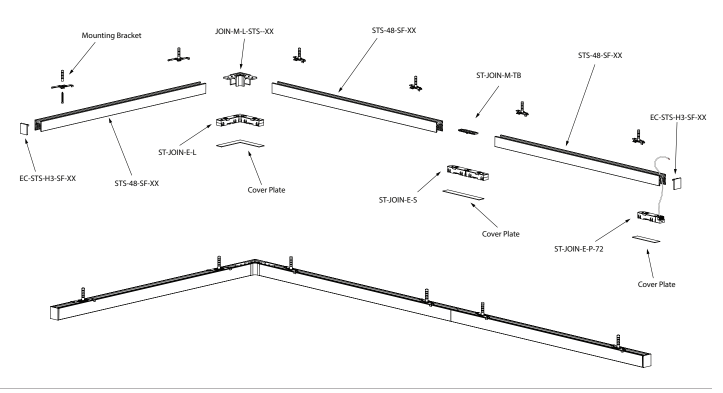


Wiring and Multiple Circuits

Power Feed Cord (24VDC)
For single circuit use, connect black and white Power Feed Cord wires.
For two circuit control, pair with Power Supplies PS010TW-96-24, PSDMX-96-24, PSDALI-DT8-96-24, or PSDMX-3X96-24.



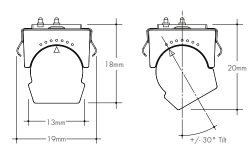
Sample Layout





Directional Module

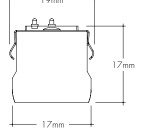






Ambient Module







Technical Information

ТҮРЕ	Stenos		
OUTPUT OPTIONS (15° Optic)	3	5	12
Lumen Output (3000K)	250 lm	520 lm	1260 lm
Power Consumption	2.6 W	5.4 W	13.0 W
Efficacy (lm/W)	96	96	96
Center Beam Intensity (CBCP)	1500	3100	7700

TYPE	24		48	
OUTPUT OPTIONS	so	НО	so	но
Lumen Output (3000K) (with a Frosted Lens)	475 lm	1000 lm	950 lm	2025 lm
Power Consumption	5.5 W	12.3 W	11.0 W	24.7 W
Efficacy	86 lm/W	81 lm/W	86 lm/W	82 lm/W

Ordering Code | Directional Module

MODEL	LENGTH	CCT	OUTPUT	OPTIC*	FINISH
]-		-	-
SMD-Stenos Directional Module	3-64mm 5-122mm 12-300mm	27K-2700K 30K-3000K 35K-3500K 40K-4000K	SO-Standard	15-15° Optic LV15-15° Louver LV30-30° Louver and Optic LV60-60° Louver and Optic	BK-Black WH-White

^{1 -} Louvers reduce glare while maintaining 95% of CBCP. Use a 0.6 multiplier for lumen output.

Ordering Code | Ambient Module

MODEL	LENGTH	ССТ	OUTPUT	OPTIC	FINISH
			-	-	
SMA-Stenos Ambient Module			SO-Standard HO-High		BK-Black WH-White

^{1 -} Louvers reduce glare while maintaining 95% of CBCP. Use a 0.6 multiplier for lumen output.

Surface Track System



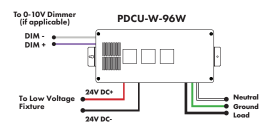
Power Supplies

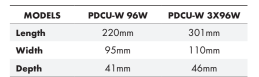
See Power Supply instructions and spec sheet for wiring information. For a complete list of compatible dimmers, see Compatible Dimming Chart on the Resources page.

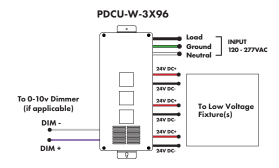
Universal Power Supply 1% 120VAC - 277VAC



0-10V dims down to 1%, MLV/EIV/TRIAC dims down to 1%. For a complete list of compatible dimmers, see Compatible Dimming Chart on the Resources page. *3X96 uses one set of 0-10V input to control all three outputs together.







0-10V Dimming Power Supplies 1.0% 120VAC - 277VAC



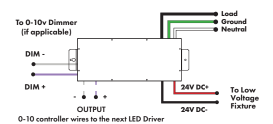
Contact Factory for Osram 0-10V 100W/150W Power Supply options.

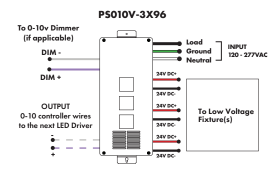
0-10V Dimming Power Supplies 0.1% 120VAC - 277VAC



Contact Factory for eldoLED 0-10V 96W/3X96W Power Supply options featuring eldoLED's LINEARdrive configurable dimmable drivers.

MODELS	96W	3X96W	100W	150W
Length	367mm	400mm	TBD	TBD
Width	132mm	168mm	TBD	TBD
Depth	66mm	126mm	TBD	TBD

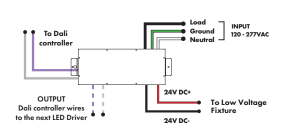




DALI 0% Dimming Power Supplies 120VAC - 277VAC



Contact Factory for eldoLED Dali Power Supply options featuring eloLED's LINEARdrive configurable dimmable drivers.



Model	96W	3X96W
Length	366mm	400mm
Width	132mm	168mm
Depth	66mm	126mm

