

Project:

Type:

Qty:



FEATURES



Glowtrace are engineered for effortless, fast installation in both custom and pre-fabricated architectural coves or ceiling recesses, providing uniform upward wall-wash illumination.



Designed for architects and lighting designers, Glowtrace delivers sleek, linear illumination with professional-grade performance and flexibility for a wide range of interior applications.



Quick-connect system for seamless continuous mounting



Selectable color temperatures, CRI>90,



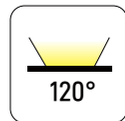
Available in custom patterns, finishes, and lengths



Integrated, dimmable drivers with flexible control options

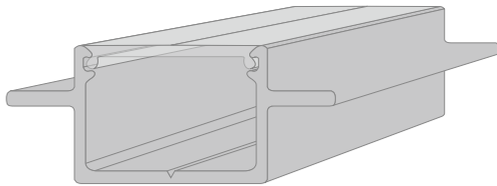


High-performance aluminum core LED boards for optimal thermal management



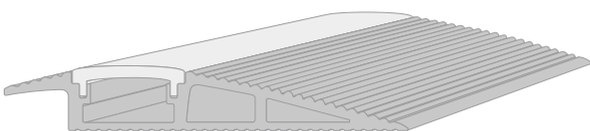
SPECIFICATION

Axis



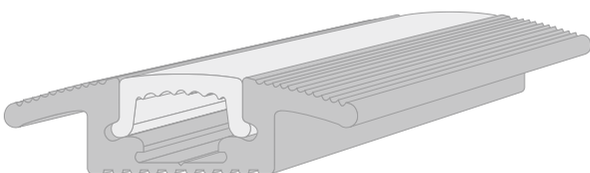
Size Length	38*13mm	Connection	/
Customized Length	1m, 2m	Material	6063 T3-T8 aluminum alloy
PCB Width Inside	Available	End Caps	End caps without hole/ End caps with hole
Suggested PCB width	≤16mm	Installation	Surface mounted
PC Cover	PC opal, clear, frosted, milky optional	Package	8mm Thick Carton Packaging
Suggested LED strip	>160LEDs/m	Application	Commercial lightng/indoorlighting Decorative lighting

Wings



Size Length	57*9mm	Connection	/
Customized Length	1m, 2m	Material	6063 T3-T8 aluminum alloy
PCB Width Inside	Available	End Caps	End caps without hole/ End caps with hole
Suggested PCB width	≤10mm	Installation	Surface mounted
PC Cover	PC opal, clear, frosted, milky optional	Package	Carton Packaging
Suggested LED strip	>160LEDs/m	Application	Commercial lightng/indoorlighting Decorative lighting

Dome



Size Length	38*10mm	Connection	/
Customized Length	1m, 2m	Material	6063 T3-T8 aluminum alloy
PCB Width Inside	Available	End Caps	End caps without hole/ End caps with hole
Suggested PCB width	≤10mm	Installation	Surface mounted
PC Cover	PC opal, clear, frosted, milky optional	Package	8mm Thick Carton Packaging
Suggested LED strip	>160LEDs/m	Application	Commercial lightng/indoorlighting Decorative lighting

Project:	Type:	Qty:
----------	-------	------

Order Code

ORDER CODE EXAMPLE: GLOWTRACE-WINGS-XX-WH-30K-12W-IP20-ELV

SERIES	TYPE	LENGTH	FINISH	CCT	POWER	IP RATE	DIMMING
GlowTrace	Axis Wings Dome	XX length in feet	WH White	20K 2700K	9.6W 9.6W/Meter	IP20 IP66 IP68	D10 0-10v
			BK Black	30K 3000K	12W 12W/Meter		ELV ELV/Phase
			SV Silver	40K 4000K	14.4W 14.4W/Meter		DALI1 DALI
			60K 6000K	18W 18W/Meter	DALI2 DALI DT8 for RGB/RGBW		
			RGB N/A for 32R Single-color output per segment only.	DMX DMX for RGB/RGBW			
			TW Tunable White 2700K-6500K				
			WD Warm Dim 3000K-1800K				

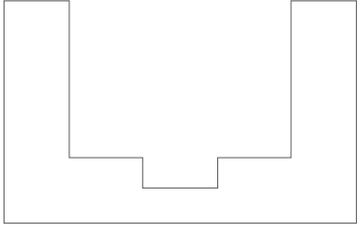
DRAWING SIZE

<p>Axis</p>		<p>End caps</p>
<p>Wings</p>		<p>End caps</p>
<p>Dome</p>		<p>End caps</p>

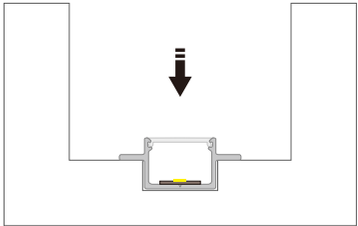
Project: _____ Type: _____ Qty: _____

INSTALLATION INSTRUCTION

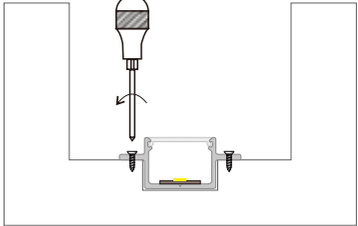
Axis



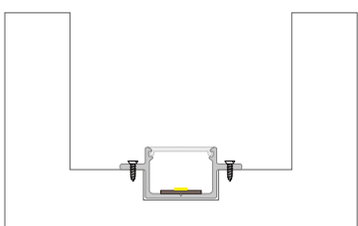
01
Cut a mounting groove at the installation position.



02
Place the product into the groove.

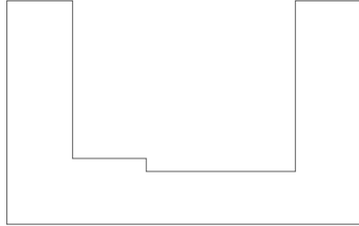


03
Fasten with screws on both sides of the product.

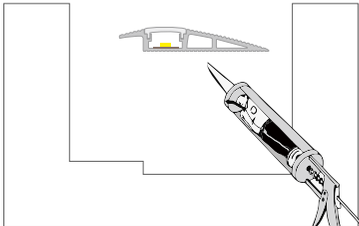


04
Finally, the installation is complete.

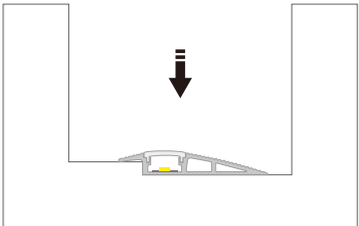
Wings



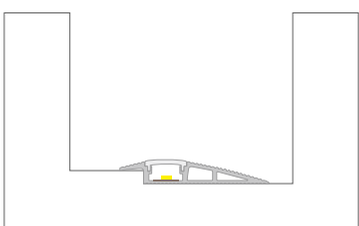
01
Cut a mounting groove at the installation position.



02
Apply structural adhesive to the bottom.

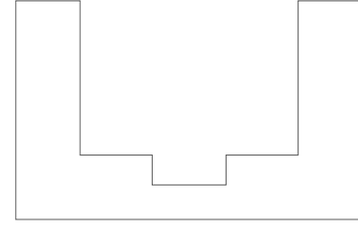


03
Place the product into the pre-cut slot and compact it.

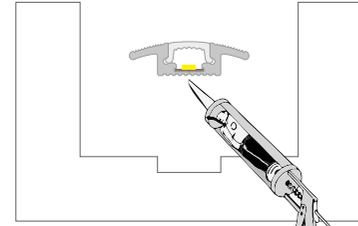


04
Finally, the installation is complete.

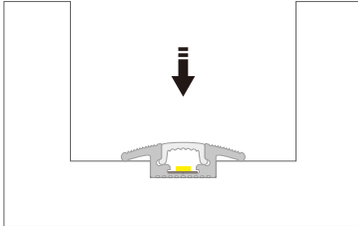
Dome



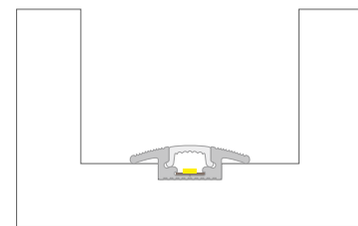
01
Cut a mounting groove at the installation position.



02
Apply structural adhesive to the bottom.



03
Place the product into the pre-cut slot and compact it.



04
Finally, the installation is complete.