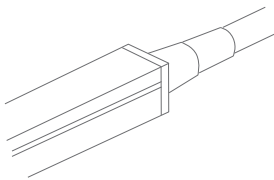


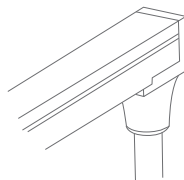
Order Information

GL	Series	Color Temperature	Voltage	IP Rating	Lead Wire Type	Length(ft)	Power Supplies
	1010N-SB-2835	^	24V	IP67	^	32-32ft	^
		27K-2700K 30K-3000K 35K-3500K 40K-4000K			RF-Rear Feed Lead Wire BF-Back Feed Lead Wire SLF-Side Left Feed Lead Wire SRF-Side Right Feed Lead Wire		ND-Non-Dimmable TD-Triac Dimming ED-ELV Dimming OD-0-10V Dimming

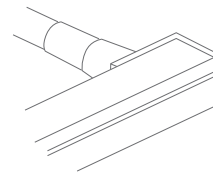
Lead Wire Type



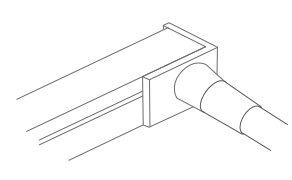
Rear Feed Lead Wire



Back Feed Lead Wire



Side Left Feed Lead Wire



Side Right Feed Lead Wire

Voltage Drop Guidance Chart

This table provides general guidelines for determining Wire Gauge based on total load and distance from LED transformer to beginning of luminaire.

24V Voltage Drop & Wire Length Distance Chart (3% Drop or 23.28V)

Wire Gauge (AWG)	10W 0.42A	20W 0.83A	30W 1.3A	40W 1.7A	50W 2.1A	60W 2.5A	70W 2.9A	80W 3.3A	90W 3.75A	100W 4.2A
20	85ft	43ft	27ft	21ft	17ft	14ft	12ft	11ft	9ft	8ft
18	134ft	68ft	45ft	33ft	27ft	22ft	19ft	17ft	15ft	14ft
16	215ft	109ft	72ft	54ft	43ft	36ft	31ft	27ft	24ft	22ft

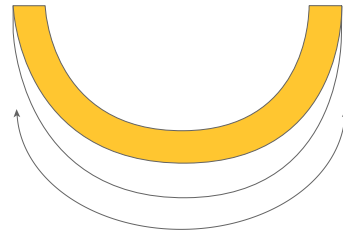
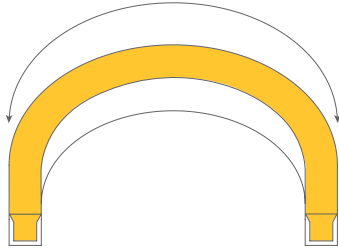
Step 1: Calculate Total Load: Check the power consumption of the LED light (e.g. 3W/ft). Calculate the total load of the LED light based on the light length (e.g. 10ft). The total load is 3W/ft x 10ft = 30W.

Step 2: Find Distance from Transformer to the Light Beginning: Check the distance between the transformer to the beginning of the light onsite. Let's assume it is 40ft. Round up to the nearest one on the table (Column 30W), which is 45ft.

Step 3: Choose Suitable Wire Gauge: According to the table (Column 30W & Row 45ft), it's recommended to use 18AWG or up wire between the transformer and LED light to eliminate voltage drop.

Note: This table is calculated based on the theoretical voltage drop formula. The wire quality, the LED light technology and environment conditions affect the result also. This table is only for reference.

Bending Options



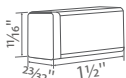
Side Bend

Accessories

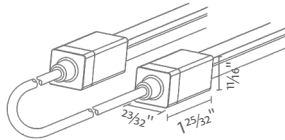
Connecting Accessories



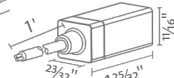
End Cap Type A
(with Silicon Glue)
GL-1010N-EC-A



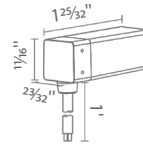
End Cap Type B
(without Glue)
GL-1010N-EC-B



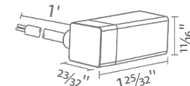
Jumper Connector
GL-1010N-SB-JP-S



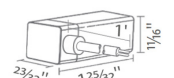
Power Lead
- Rear Feed
GL-1010N-SB-PL-RF-S



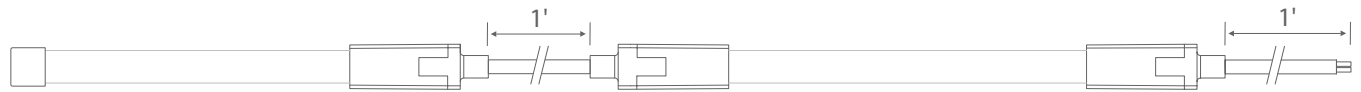
Power Lead
- Bottom Feed
GL-1010N-SB-PL-BF-S



Power Lead
- Side Left Feed
GL-1010N-SB-PL-SLF-S



Power Lead
- Side Right Feed
GL-1010N-SB-PL-SRF-S

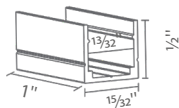


End Cap

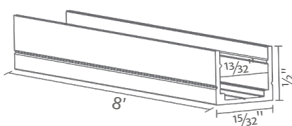
Jump Connector

Power Lead

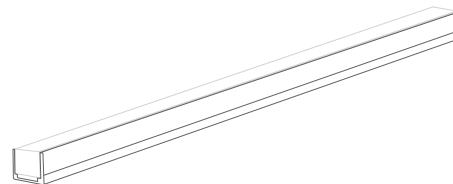
Mounting Accessories



Mounting Buckle
GL-1010N-MB



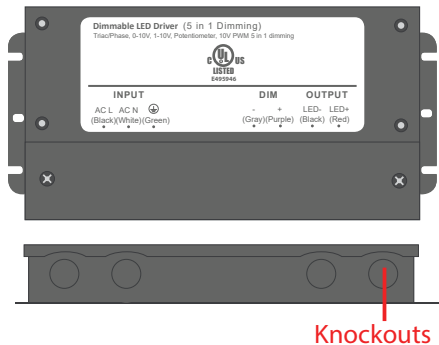
Mounting Channel
GL-1010N-MCH-8



Recommended Transformer (Sold Separately)

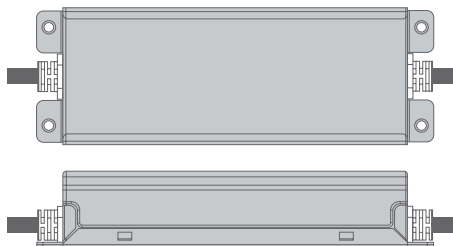
LED Dimmable Transformer - 5 in 1 dimming

G Series

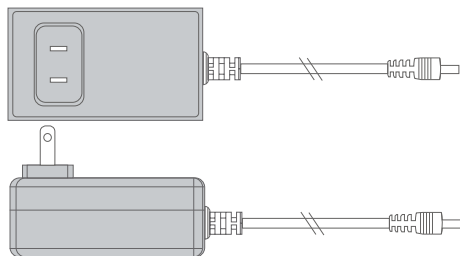


Model No.	Output Voltage	Wattage	Dimensions (L x W x H)	Certificates
G-60W-24V	24V	60W	7 ¹³ / ₃₂ "x3 ³ / ₄ "x1 ³ / ₄ "	FCC, UL, Class 2
G-96W-24V	24V	96W	8 ²¹ / ₃₂ "x3 ³ / ₄ "x1 ²³ / ₃₂ "	FCC, UL, Class 2
G-150W-24V	24V	150W	10 ⁹ / ₃₂ "x4 ⁵ / ₃₂ "x1 ¹⁵ / ₁₆ "	FCC, UL, Class 2
G-200W-24V	24V	200W	10 ⁹ / ₃₂ "x4 ⁵ / ₃₂ "x1 ¹⁵ / ₁₆ "	FCC, UL, Class 2
G-300W-24V	24V	300W	10 ⁹ / ₃₂ "x4 ⁵ / ₃₂ "x1 ¹⁵ / ₁₆ "	FCC, UL, Class 2

LED Non-Dimmable Transformer



Model No.	Output Voltage	Wattage	Dimensions (L x W x H)	Certificates
APV-8W-24V	24V	8W	2.30x1.20x0.90in	CE, RU, Class 2
APV-35W-24V	24V	35W	3.30x2.20x1.20in	CE, RU, Class 2
LPV-60W-24V	24V	60W	6.40x1.70x1.30in	CE, RU, Class 2
XLG-100W-24V	24V	100W	5.50x2.50x1.25in	CE, RU
XLG-150W-24V	24V	150W	5.51x2.48x1.26in	CE, RU
XLG-200W-24V	24V	200W	7.09x2.48x1.40in	CE, RU
HLG-320W-24V	24V	320W	9.90x3.50x1.70in	CE, RU
HLG-600W-24V	24V	600W	11.00x5.70x1.90in	CE, RU



Model No.	Output Voltage	Wattage	Dimensions (L x W x H)	Certificates
YHY-36W-24V	24V	36W	3.40x1.90x1.25in	UL, FCC, CE
YHY-60W-24V	24V	60W	4.50x1.90x1.20in	UL, FCC, CE
TPZ-96W-24V	24V	96W	7.00x3.10x1.80in	UL, FCC, CE