Grid Beam





Project Name:
Fixture Type:

DESCRIPTION

All PreciseLED tape light products feature a flexible copper core and are cut and soldered to specified length in our factory. PreciseLED tape lights additionally have best-in-class color rendering, color consistency, and, when combined with our dimming drivers, dimming and flickering performance. Our Grid Beam tape light consists of tightly spaced LEDs that create a seamless light. Its ultra-low profile enables installation practically anywhere. It comes with a 3M adhesive back which makes the installation easy, clean, and safe!

Fixture Type:			

SPECIFICATIONS

- Voltage: 24V
- Watts per foot (15/16" Gridbeam): 7 W/ft
- Watts per foot (9/16" Gridbeam): 5 W/ft
- Max Run (15/16" Gridbeam): 11.0 ft
- Max Run (9/16" Gridbeam): 15.4 ft
- Average Lumens per foot: 700.8 lm/ft
- Dimmable using dimmable driver
- · Backed with 3M Adhesive
- Ambient Temperature: -4°F ~ +113°F
- Tail end field cuttable every 1.20" inches
- 50,000 Hours Lamp Life
- 3 Step Binning Process
- Protection: IP20
- CRI ≥ 90
- 5 Year Warranty

Please see PreciseLED.com for warranty and installation information.

ORDERING CODE

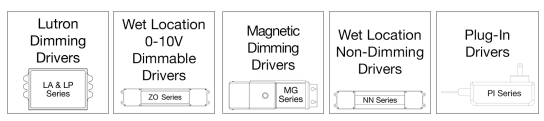
Example: GDBM-9/16-16'-24V-95C-30K

	1.20" cuttable	
1		
.75"		
./ 5		

DIMENSIONS

Product	Tape Light Size	Spool Length		Volts	CRI	Color Temperature
GDBM	9/16 in. Tapelight 15/16 in. Tapelight	'ft Custom Length	"in	24V- 24 Volts	90C ≥ 90CRI	27K 2700K 30K 3000K 35K 3500K 40K 4000K

COMPATIBLE TAPE LIGHT DRIVERS



Click here for a more detailed Driver Overview.





Project Name:	
Fixture Type:	

WIRING CONFIGURATIONS

These are the available wiring configurations for the tape light. Solder points are secured with heat shrink tube.

Custom Tail Wire Length Part #: GDBM-xxTAIW

Custom Lead Wire Length Part #: GDBM-xxLEAW

Tail Jumper CablePart #: GDBM-xxJUMP

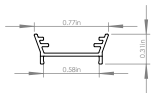
Rear Feed

Part #: GDBM-xxREAR

xx - xx inches Default wire length is 12"

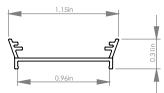
COMPATIBLE TAPE LIGHT CHANNELS

9/16 IN ZNLT-GRID



9/16 ZNLT-GRIDDimensions: 0.77"W x 0.31"H

15/16 IN ZNLT-GRID



15/16 ZNLT-GRID
Dimensions: 1.15"W x 0.31"H