## [▶] MPLIGHTING

	106T			
	Application	Interior linear cove, wall slot, shelf and cabinet illumination.		
4	IP Rating	50		
	Mounting	Surface mount. Includes aluminum mounting channel with wiring compartment. Comes with 3' (914mm) wire lead.		
	Electrical	1W, 350mA LEDs.		
		Powered by remote 120V primary, constant voltage driver. Recommended TLDAV100W24. Dimmable with 0~10V dimming controller (TLC010i, not included). Consult factory.		
		Dimmable options:		
		Lutron model: output 25-96W 24VDC, compatible with LutronEcosystem/3-wire dimmer, dim to 0.1% with Lutron NTF-10 dimmer (recommend to load up to 80W)		
		SC Power model: output 5-96W 24VDC, compatible with forward phase dimmers, dim to 1% with Lutron Skylark incandescent dimmer,4-6% with Lutron MLV dimmers (recommend to load up to 60W due to low PF and efficiency.)		
		*See website for recommended drivers		
Tuno		*Remote emergency driver / inverter options available. Consult factory.		
Туре:	Power	S2= 8W/foot (at 350 mA, 6.0 watt)		
	Consumption	S3 = 6W/foot (at 230 mA, 4.0 watt)		
Project:	Light Output	6.0 Watt, 1060lm		
		4.0 Watt, 713 Im		
Modified:		*For photometric data, see page 03		
	Warranty	5 years limited warranty Estimated useful life of LED is 50,000 hours.		
luantity:	Material	Aluminum and polycarbonate. RoHS compliant.		
tes:	Weight	0.90lbs (0.41kg)/foot		
	Approval			
ISCLAIMER - When using a control system, consult dimming system manufacturer with minimum				

recommended for dimming systems. Consult MP Lighting for recommended drivers. \*MP Lighting reserves the right, at its sole discretion, at any time and without notice, to make design changes to any of our products.

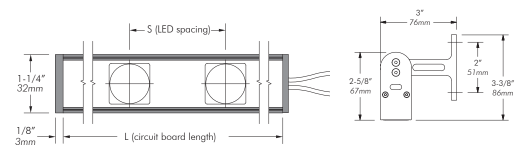
load before installing 12V AC transformer. Malfunction and damage to product due to improper dimming system installation or misuse will not be covered under warranty. Only DC Drivers are

### Order Guide

Example: L	106-T-X-S2-W30S-	S-F-D-MA						
Code	Mount	Length	Spacing**	Color	Beam	Lens	Input Voltage	Finish
L106	Т					F	D	
	T = tiltable	X = Custom*	<b>S2 = 2</b> " (51mm) <b>S3 = 3</b> " (76mm) **between LEDs	W20S = 2000K, 80+CRI W22S = 2200K, 80+CRI W27S = 2700K, 80+CRI W30S = 3000K, 80+CRI	S = spot (12°)       N = narrow flood (30°)	F = flat frosted	<b>D = DC</b> *increments of 6" (152mm)	MA = matte clear anodized BA = black anodized BZ = bronze
	* custom length 1' long (305mm) min 6" (152.4mm) increments 8' (2438mm) max		W35S = 3500K, 80+CRI   W41S = 4100K, 80+CRI   W27H = 2700K, 90+CRI   W30H = 3000K, 90+CRI   W35H = 3500K, 90+CRI	NOTE: S2 = 12'(3658mm) max. per 100W24V driver S3 = 18'(5486mm) max. per 100W24V driver				

# [▶] MPLIGHTING

#### Dimension:



#### PHOTOMETRIC DATA:

