

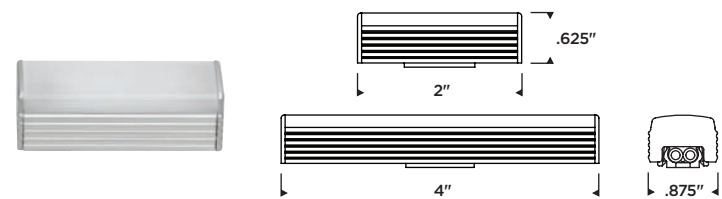
STEP

1

CHOOSE A LAMP

### HIGH OUTPUT LED MODULE

The miniature, High Output LED Modules can be used with 12v or 24v Ambiance Lx Cable Systems powered by magnetic low-voltage or electronic low-voltage transformers. Simply snap the LED modules onto Lx track and cable to provide a generous amount of illumination without the need for a lampholder. These high intensity LED modules utilize wider recommended spacing than our festoons while still providing even surface illumination.



**NOTE:** High Output Modules do not require lampholders. See page 56 to select cable.

### ORDERING GRID

ITEM NUMBER (12V)	98700S-986	98701S-986	98702S-986	98703S-986
ITEM NUMBER (24V)	98800S-986	98801S-986	98802S-986	98803S-986
LENGTH	2"		4"	
COLOR TEMPERATURE	2700K	3000K	2700K	3000K
VOLTAGE	12v AC or 24v AC			
FINISH	Tinted Aluminum			
GLASS FINISH	Frosted			
DELIVERED LUMENS	85	90	220	230
POWER CONSUMPTION	1.7w		4w	
EFFICACY	50 lm/w	53 lm/w	55 lm/w	58 lm/w
COLOR RENDERING INDEX	90 CRI			
RATED AVERAGE LIFE	50,000 hours to 70%			
DIMMABLE <sup>(1)</sup>	Down to 10%			
INSTALLATION	High Output LED Modules snap onto the Lx track			
RECOMMENDED SPACING	6" on center (1" minimum separation)		12" on center (1" minimum separation)	
CERTIFICATION	ETL			

<sup>(1)</sup> Ambiance High Output LED Modules are dimmable on magnetic and electronic low voltage systems. For magnetic systems, a standard incandescent or magnetic low voltage (MLV) dimmer can be used. For electronic, an electronic low voltage (ELV) dimmer is recommended. See page 108 for more on dimming.  
See Ambiance-Lighting.com for additional photometric data.