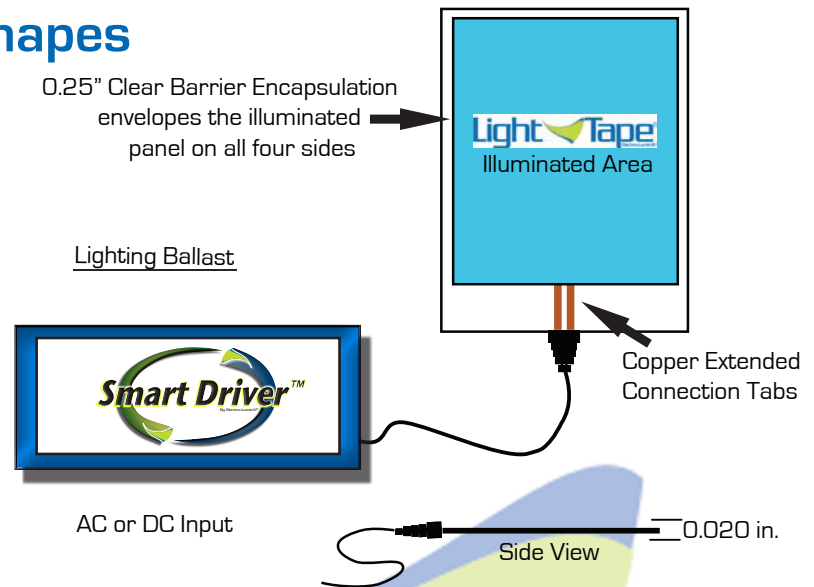


Light Tape® Panels and Shapes

- Illuminate any size or shape per your specification!
- Perfect for backlighting digital imaging
- Dimmable
- Extremely energy efficient
- Even illumination, no hot or cold spots
- Thinner than a credit card (0.02"/0.5 mm)
- Bendable, flexible, and rollable
- Easy to install and maintain
- Does not emit UV



HOW TO ORDER LIGHT TAPE® PANELS AND SHAPES:

When ordering, please specify:

- Interior (INT) or Exterior (EXT) Installation
- Desired illuminated color (Media White or Natural Blue)
- Illuminated area (length x width)
 - How long? Virtually any length
 - How wide? Width up to 24 in ≈ 60 cm
 - Can be tiled /joined together with ease to create larger formats
- Power Input - AC or DC (110/220 V or 12/24 V are standard)
- Power input location (Please specify short or long side of lamp)
- Extended connection tabs may be specified. The standard length is 2 inches from end of panel to beginning of connector.

NOTE: Please see connector and lighting ballast information for further details on specifications

Honeywell

PHOSPHORS
SYLVANIA

Light Tape® Color Temperature	4,500 to 11,000 Kelvin, 7000 Kelvin is standard.
Normal Brightness Settings	27 cd/m ² (L), 125 cd/m ² (M), 200 cd/m ² (H) [candelas per meter ²]
Light Tape® Median Lux Rating	30 Lux (+/- 2) measured at 275 Volts (+/- 2%) and 650 Hz (+/- 5%)
Light Tape® Current Consumption	0.30 to 0.90 milliamps per inch ² depending on service hours
Light Tape® Power Consumption	2.4 to 1 watt per square foot based on brightness setting
Power Source	E-LLC Smart Driver™ Ballasts - AC or DC Input
Lamp Lifetime	Lifetime is 10,000 to 40,000 hours. See lifetime guideline on page 31