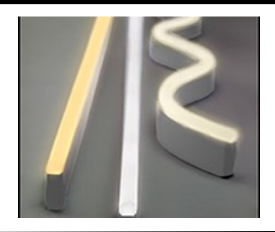


PRODUCT SUMMARY



PRODUCT FEATURES

- Four Kelvin temperatures
- Energy efficient
- Long lifetime
- Stable and consistent color temperature
- Low voltage
- Easy to install
- Cool to the touch
- For use as exterior or interior accent lighting, direct view or indirect view applications, coves

Color Temperatures (+/- 10%)

- 2800K
- 3500K
- 4500K
- 6500K

Diffuser Color (when not illuminated)

· Light amber hue

Lengths Available

- Standard Lengths: 2', 4', 6', 8'
- (610mm, 1219mm, 1830mm, 2438mm)
- Factory custom lengths available to the nearest 1/2" (13mm) +/- 0.25" (6mm)¹
- 2' (610mm) field cuttable pieces
- Illuminated outside corner pieces
- Factory convex or concave bends to minimum inside radius of 5" (127mm)
- Factory "easy bends" to a 3/16" (5mm) radius¹
- Gentle field bends to a 48" (1219mm) radius²
- 1. Drawing required for production
- 2. Field bending allowed only on fixture without C-channel

Power Supply

- Class 2, 24 VDC, 100 Watts must be supplied by iLight
- Primary voltage: 120 or 120-277 depending on model
- Secondary voltage: 24VDC 4.1 A Max
- Maximum illumination length of a single 100W power supply 32 feet (9.75m)

Power Supply Tips

- 20% maximum overage for breaker for primary current draw
- Do not plug multiple power supplies into one run of Plexineon
- All iLight power supplies should be on an independent circuit
- Recommend surge protection upstream from power supply
- Verify correct voltage prior to wiring to non-switching power supplies

Low Voltage Cable

Maximum distance of low voltage cable in any given run:

- 14 AWG: 40 feet (12.19m)
- 12 AWG: 60 feet (18.29m)
- 10 AWG: 100 feet (30.48m)

ORDERING INFORMATION HOUSING LENGTH VERSION **CLASS** VOLTAGE COLOR **CHANNEL** 24 24 = 24v S = Silver T = Trim White 2F = 2 Feet 00 = With Connectors 4F = 4 Feet NC = No Channel 01 = Without Connectors W28 = 1X 2800K 6F = 6 Feet W35 = 1X 3500K SC = Stainless 8F = 8 Feet W45 = 1X 4500K CL = Custom Length Steel Channel W65 = 1X 6500K PC = Outside Corner RT = Corner Cuttable TT = Cuttable BE = Bend-Easy BN = Bend-Convex Specification sheets are subject to change without notice. For the most BV = Bend-Concave recent version, please refer to www.ilight-tech.com



MECHANICAL

TECHNICAL INFORMATION

Width & Height Housing

- 0.55" (14mm)w x 1.47"(37mm)h with C-channel
- UV and impact resistant acrylic diffuser
- UV resistant plastic channel
- Stainless steel C-channel for mechanical support

Minimum Piece Spacing

- Linear (end to end) = 3/8" (10mm)
- Parallel (edge to edge) = 1" (25mm)

* The minimum space for ventilation surrounding the Plexineon product is 1.0". This distance should be maintained on the three sides, left and right of the product as well as in front of the product. Other configurations subject to specific application

Mounting

- Stainless steel spring mounted clips
- Clips to be 2" (51mm) in from end of piece and no more than 2' (610mm) maximum between clips

Power Supply Weight

- Electronic (Advance) Power Supply is 2 lbs. (0.9 kg)
- Outdoor Magnetic Hybrid (Justin) Power Supply is 9 lbs. (4 kg)
- Magtech Power Supply is 2 lbs. (0.9 kg)

Power Supply Dimensions

- Electronic (Advance) = 9.50" x 1.18" x 1.70" (242mm x 30mm x 43mm)
- Outdoor Magnetic Hybrid (Justin) = 11.25" x 3.25" x 3.36" (286mm x 83mm x 85mm)
- Magtech = 12.34" x 1.46" x 2.41" (313mm x 37mm x 61mm)

Load Voltage 24 V DC

Load Current

82 mA/foot at 24VDC (270 mA/meter) 1.97 watts/foot (6.46 watts/meter)

Maximum Run Length

32 feet (9.75m) with an iLight approved power supply

Light Output

- 2800K --- 64 lumens/ft
- 3500K --- 52 lumens/ft
- 4500K --- 59 lumens/ft
- 6500K --- 51 lumens/ft

DC Cable

- 14 AWG, PVC/Nylon Type TC 600 Volt power and control cable or equivalent
- FT-4 fire rating
- Class 2 wiring system
- Connectors: Molex Splashproof—JIS D0203 S2

Electrical Tips

- Only use iLight approved power supplies
- Do not cut non-cuttable pieces

ELECTRICAL

Operating Temperature Range

-25°C to 50°C (-13°F to 122°F)

Storage Temperature Range

-25°C to 75°C (-13°F to 167°F)

Certification

- Complies with CE, UL 1598 and CSA c22.2 No. 250 in Luminaire, Wet Location, IP68 (when ordered with IP68 connectors, IP67 otherwise.) Plexineon is MetLabs listed. MetLabs is a Nationally recognized Testing Laboratory (NRTL).
- Power Supplies are RU listed. RU stands for Recognized Components by Underwriters Laboratory.

ENVIRONMENTAL



