

Green lighting technologies

GeoLite® **WARM-ON-DIM** 2800K - 2200K 12V AC LED Tape Light

GT1r2WPC42WD-12 17.5W per m 920lm/m 12V AC

Product Data Sheet



© Lynk Labs Inc. 8/22/2016 GTIr2WPC42WD-12 V1.6 1 2511 Technology Drive – Suite 108, Elgin IL 60124. Tel: 847.783.0123 – Fax: 847.783.0130 – www.lynklabs.com





Direct Connect AC LED lighting technology

GeoLite® GT1r2WPC42WD-12

Description

GeoLite low voltage AC LED Tape Light with Warm-On-Dim "WoD" technology is a fast, easy and reliable LED light source for lighting OEMs in need of LED solutions that offer direct low voltage connectivity with a 12V AC magnetic or BriteDriver electronic transformer.

Lynk's patented AC LED technology eliminates the requirement for an expensive, bulky and failure prone AC – DC power supply or driver. Delivering efficiency, reliability and a high power factor, GeoLite tape can be used by lighting manufacturers in many types of fixture as an effective replacement for energy hungry incandescent, Xenon or Halogen lamps. Additionally, the modules will dim with many popular leading and trailing edge phase cut dimmers designed for use with proper magnetic and BriteDriver electronic transformers.

The "WoD" feature can change CCT from cooler to warmer as the dimming level changes. This mimics the way a traditional light bulb or halogen lamp becomes warmer to look at as the light level reduces. WoD is a great feature for hospitality and residential applications

Look for the Lynk Labs name or this private label mark to ensure you are always backed by Lynk Labs high quality AC LED technology, IP, and reliability. Lynk Labs - Your AC LED Experts!

Features

- Lower Cost & Increased Reliability with AC LEDs
- No Drivers Operates directly with Low Voltage Electronic Transformers
- Dimmable Works with most existing AC Dimmers
- Warm-On-Dim
- High Power Efficiency
- High Power Factor
- Significant Energy Savings
- Long Operating Life
- Reliable, Fast & Easy

Applications

- Linear Lighting
- Cove Lighting
- Under Cabinet Lights
- Step Lights
- Accent Lights
- Garden Lights
- Display Lights

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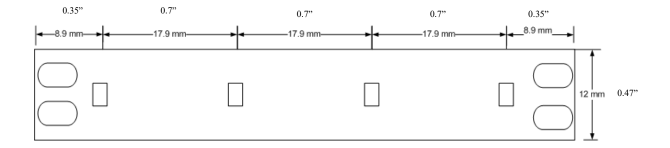




3. Mechanical Dimensions

1 reel

| GT1r2WPC42WD-12 | Length | Width | Height | Segment |
|---------------------|---------|-------|--------|---------------------|
| Size in millimeters | 5000 mm | 12 mm | 1.5 mm | 14 x 71.4 mm per m |
| Size in inches | 197" | 0.47" | 0.059" | 14 x 2.8" per 39.4" |



Notes :

1. Tolerance is ± 0.05 mm unless otherwise noted.



4. Electrical & Optical Characteristics

| ITEM | SYMBOL | CONDITION | UNIT | MIN. | TYP. | MAX. |
|-----------------------------|----------------|---------------|------|------|------|------|
| Drive Voltage | Vf | 12V AC | Vrms | 7 | 12 | 13 |
| Viewing Angle | 2 θ ½ | | deg | | 140 | |
| Typical Operating Power / m | W _T | lf=1450 mArms | w | | 18 | |
| Luminous Flux (42WD) /m | Φ | Vf=12 Vrms | lm | | 920 | |
| Luminous Efficacy (42WD) | η _v | Vf=12 Vrms | lm/w | | 51 | |

*Measurement Uncertainty of the Luminous Flux: \pm 10%

*Values given are for specified drive current/voltage at 25°C ambient temperature

| MODEL NUMBER | min CCT | max CCT | CRI (full on) | VAC | POWER/m | LUMEN/m | lm/W |
|-----------------|---------|---------|---------------|-----|---------|---------|------|
| GT1r2WPC42WD-12 | 2200K | 2800K | 80 | 12 | 18 | 920 | 51 |

5. Absolute Maximum Ratings (@ Ta=25°C)

| ITEM | SYMBOL | ABSOLUTE MAXIMUM RATING | UNIT |
|-----------------------------|--------|-------------------------|-------|
| Power Dissipation/ m | Pd | 20 | W |
| A.C. Current | lf | 1800 | mArms |
| AC Voltage | Vf | 13 | V |
| Operating Temperature | То | -25 ~ +75 | °C |
| Storage Temperature | Ts | -40 ~ +100 | °C |
| Soldering Temperature(Hand) | Tsld | 370 | °C |

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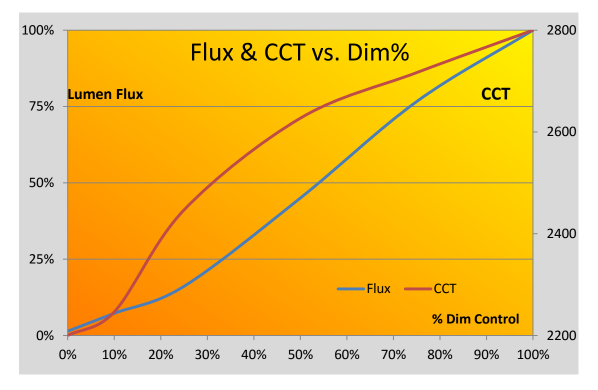


6. Powering Specification

| Power Supply/Driver | Output RMS | Frequency | Minimum | Dimming |
|----------------------------|------------|-----------|---------|-----------|
| BriteDriver™ (Recommended) | 11.7 VAC | 60/44k Hz | 1 Watt | Phase Cut |
| 12 VAC Magnetic | 12 VAC | 50/60 Hz | 5 Watt | Phase Cut |

Warning – Do Not Power SnapBrite Tape with more than 12V AC. Use only with Lynk Labs' BriteDriver™ AC LED Power Supplies or other approved transformers. Any Exceptions Void all warranties. Contact Lynk Labs for details and approvals.

7. WoD Characteristic



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