

PREPARED BY:

PROJECT:

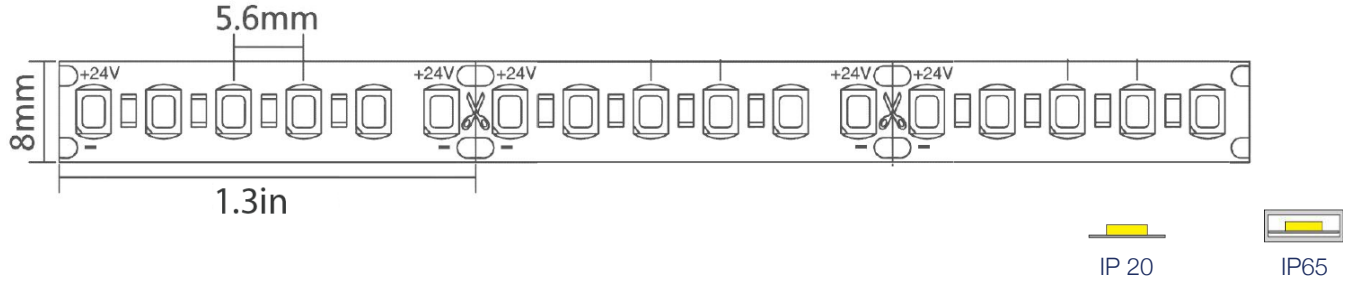
TYPE:



72W 2835 SERIES

STRIP LIGHTS

The Strip Light Series brings forward a contemporary and versatile sector of lighting. Optimal varieties of wattage and color temperatures are at the ready, in order to make any application possible. Every Strip Roll is made with the highest attention to detail and quality. Each and every chip is carefully tested to fulfill the Light Blue USA promise to deliver the most elite illumination for your environment.



| | | | |
|--------------------|-------------|-----------------------|-----------------|
| • Wattage | 4.4W/FT | • Dimming | Triac |
| • Input Power | 24V | • Length per Roll | 16.4ft. |
| • CRI | 80 | • Ambient Temperature | -20 °C to 40 °C |
| • LED Chip | 2835 | • Height | 0.02" |
| • Environment | IP20 / IP65 | • Width | 0.30" |
| • Cutting Interval | 1.3" | • Adhesive | 3M |
| • Maximum Run | 20ft. | • Warranty | 5 years |
| • Certification | UL / ETL | | |

ORDERING GUIDE

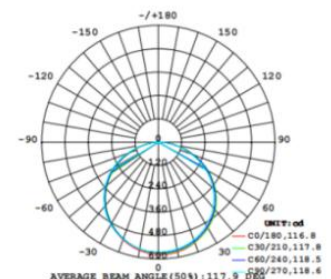
| Model | Length (ft) | IP Rating | Wattage | Color Temp | Lumens/ft | Efficacy | Forward Current |
|---------|-------------|--------------------|---------|------------|-----------|----------|-----------------|
| LB53250 | | | | 3000K | 512lm | 116lm/W | 53mA/ft |
| LB53251 | 16.4 ft | IP20 | 4.4W/ft | 3500K | 515lm | 117lm/W | 53mA/ft |
| LB53252 | 100 ft | IP65 (16.4ft only) | | 4000K | 528lm | 119lm/W | 53mA/ft |
| LB53253 | | | | 5000K | 530lm | 120lm/W | 53mA/ft |

*CONTACT FOR STOCK CONFIGURATIONS

- Runs can not exceed 20 feet per home run
- Maximum driver distance of 20 feet before voltage drop (with 18 gage wire)

*** COMPATIBLE WITH ELECTRONIC DRIVER ONLY ***

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



PREPARED BY:

PROJECT:

TYPE:



72W 2835 SERIES

STRIP LIGHTS

ACCESSORIES

LB55905 - Slim Couplings with Wire



LB55900 - Slim Starters



LB55813 - Clear Starters



LB55814 - Clear Couplings

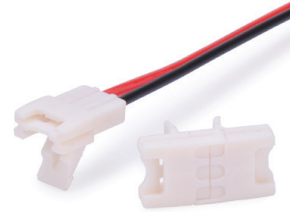


LB55815 - Clear Couplings with Wire



LB55810 - Starter

LB55811 - Coupling with Wire



LB55812 - Coupling

