

LED STRIP LIGHT 4.5W/FT

PROJECT:
PREPARED BY:
DATE:

TYPE:





4.5W / FT

2835 Chip

The 4.5 Series LED strip features high-performance 2835 SMD chips that deliver up to 600 lumens per foot with exceptional thermal stability and energy efficiency. With a CRI of 90+ and five CCT options, it provides accurate and vibrant color rendering for precise lighting needs. Available in both IP20 and IP65 ratings, it's suitable for indoor and outdoor use, offering protection against dust and water. This blend of brightness, durability, and flexibility makes the 4.5 Series a reliable solution for a wide range of applications.

Ideal for sub-primary lighting levels, the 4.5 Series delivers powerful yet controlled illumination, making it perfect for cove lighting, ceiling integrations, and layered architectural designs

PERFORMANCE

 Wattage 4.5W/FT · Maximum Run 16.4FT Certification • Input Power 24V UL / ETL · CRI 90 Dimming Triac · LED Chip 2835 Warranty 5 years

DIMENSIONS

Length per RollHeight x Width16.4FT0.02" x 0.39"

INSTALLATION

Environment
 Utting Interval
 Adhesive
 Adhesive
 Ambient Temperature
 Ambient Temperature





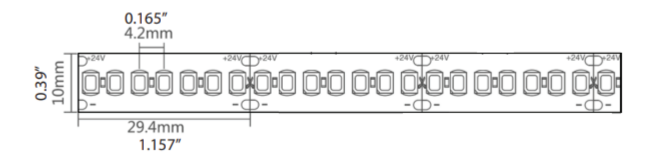
LED STRIP LIGHT 4.5W/FT

PROJECT:

PREPARED BY:

DATE:

TYPE:



ORDER GUIDE

Model	Length	Wattage	ССТ	Lumens/FT	Efficacy	IP Rating
LB53400	16.4FT	4.5W/FT	2700K	585LM	130LM/W	IP20
LB53400-W	16.4FT	4.5W/FT	2700K	589LM	130LM/W	IP65
LB53401	16.4FT	4.5W/FT	3000K	589LM	131LM/W	IP20
LB53401-W	16.4FT	4.5W/FT	3000K	592LM	131LM/W	IP65
LB53402	16.4FT	4.5W/FT	3500K	592LM	132LM/W	IP20
LB53402-W	16.4FT	4.5W/FT	3500K	592LM	132LM/W	IP65
LB53403	16.4FT	4.5W/FT	4000K	607LM	134LM/W	IP20
LB53403-W	16.4FT	4.5W/FT	4000K	607LM	134LM/W	IP65
LB53404	16.4FT	4.5W/FT	5000K	610LM	135LM/W	IP20



LED STRIP LIGHT 4.5W/FT

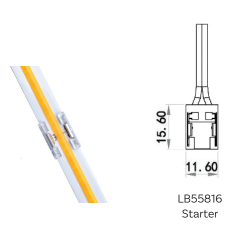
PROJECT:

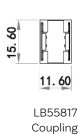
PREPARED BY:

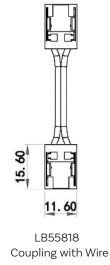
DATE:

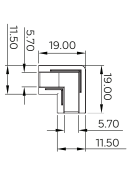
TYPE:

TRANSPARENT CLAMP ACCESSORIES





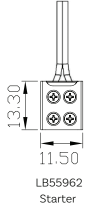


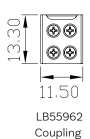


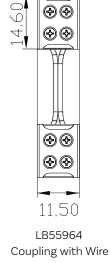
L Coupling

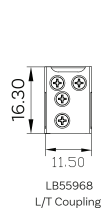
SCREW FASTEN ACCESSORIES













LED STRIP LIGHT 4.5W/FT

COMPATIBLE DIRVER



ModelLB55500Wattage120WDimensions7.4" x 3.7" x 1.7"TemperatureIP67DimmingTriac/MLV/ELV



ModelLB55501Wattage200WDimensions9.4" x 4" x 1.7"TemperatureIP20DimmingTriac/MLV/ELV



Model LB55502
Wattage 300W
Dimensions 10" x 4.3" x 1.7"
Temperature IP20
Dimming Triac/MLV/ELV



TYPE:



ModelLB55460Wattage30WDimensions12" x 2.4" x 1.4"TemperatureIP67DimmingTriac/MLV/ELV



ModelLB55462Wattage60WDimensions12" x 2.4" x 1.4"TemperatureIP67DimmingTriac/MLV/ELV



Model LB55464
Wattage 96W
Dimensions 12" x 2.4" x 1.4"
Temperature IP67
Dimming Triac/MLV/ELV



LED STRIP LIGHT 4.5W/FT

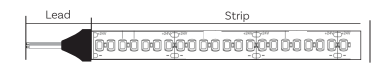
PROJECT:

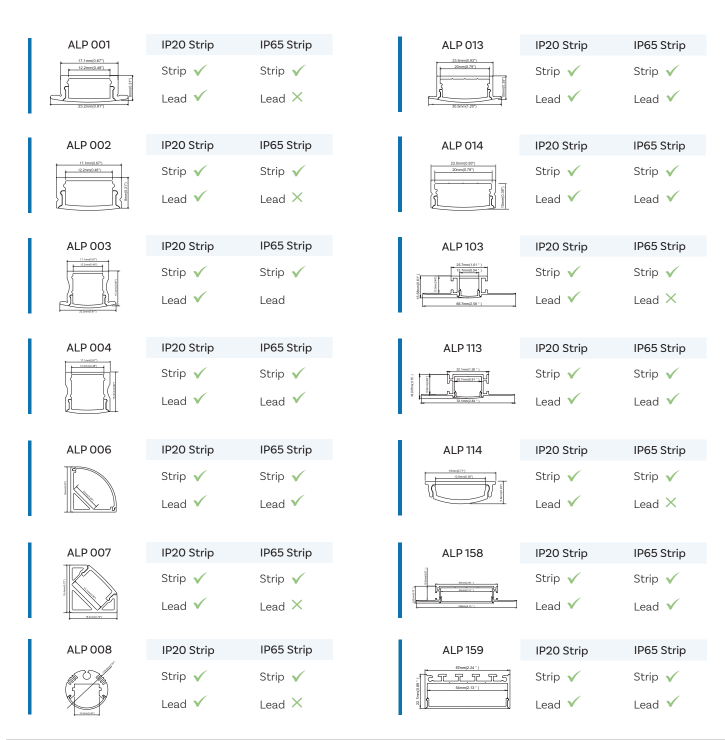
PREPARED BY:

DATE:

TYPE:

COMPATIBLE ALUMINUM CHANNEL







LED STRIP LIGHT 4.5W/FT

PROJECT:

PREPARED BY:

DATE:

TYPE:



SAFETY PRECAUTIONS

Use as directed

This product serves exclusively lighting purposes and may:

- > Only be operated using a suitable driver
- > Only be used in dry condition:
- -not in damp or dirt-endangered rooms.
- -not in areas of high air humidity.
- $>\!$ Not be exposed to strong mechanical loads or to strong contamination.
- > Only be installed and operated after a condition inspection if the product is dirty or has been moistened through storage
- > Not be modified or converted.

If these points named above are not adhered to, a short circuit or electrical shock may occur!

Installation

The complete installation must be done by an electrical expert or a specialized maintenance team, who is familiar valid directives.





Attention: Switch off power of the mains supply or respectively of the connection lead before doing any works.

Use only parts, which are supplied with the productor are described as accessories! Otherwise, the product or the installation might not be sufficiently safe!

Indication for the installer: In case you do not install a completely supply system (with transformer), you are considered a "manufacturer" by the low-voltage directive. In this case you are required to ensure the conformity of the whole system and declare it by attaching the CE-sign.

Installation place

Make sure that the product is mounted on a stable, even and tilt-fixed background. Note the minimum distances in the ceiling.



Attention: Do not cover the product, especially not with insulating materials.

Operation- Information for the user

Operate the product only if it is working correctly. Switch off the product with malfunction immediately and operate it again only after examination by an electrical specialist. This is the case, when:

- > Visible damages appear.
- > The product does not work.
- > Smoke, steam or crackling sounds appear.
- > An overheating is recognizable

Repairs of the product or work on mains voltage-prominent sections may only be carried out by qualified electricians.



Attention: Here exists mortal danger from an electric shock!

How to avoid failure or fire risk

- > Do not cover the product- provide free air circulation!
- $>\!$ Do not hang or fasten anything on the product, especially no decoration.
- > Never let children play unsupervised with electric products!

Children can not always estimate dangers in dealing with electric energy correctly.

Disconnect the product from power, before you...

- > Clean or maintain the product.
- > Do any works on the product or its components (electric expert).



Attention: Do not place in the environment which includes strong acid and strong base.

LED get vulcanized, LED strip should be installed in the environment where does not has oil and corrosive substances. Such as these substances which contain Sulphur, Bromine, Iodine and Chlorine. Some other chemical element which will cause aromatic hydrocarbons releasing (such as methylbenzene, xylene, methyl acetoacetate ethyl acetate, etc.)

186 Van Dyke Street - Brooklyn, NY 11231

Light Blue USA & Associates LLC

www.lightblueusa.com

718-475-2515

Revision Date 4/25/25