



LED80P

Outdoor LED Projector



5 Holt Drive,
Stony Point, NY 10980
845-947-3034
info@tslight.com

Utilizing a single white LED, the LED80P will reach your target audience in an environmentally friendly way, indoors or outdoors. The 80W LED light source is capable of projecting up to 50 feet.

The manual optics system allows for linear zoom and focus adjustment. The projection angle can be adjusted between 19° and 35°. Under normal conditions, the LED light source is projected to last 100,000 hours (lumen maintenance of greater than 70% after 60,000 hours). The LED light source produces no UV or IR and illuminates virtually instantly (100 ns).

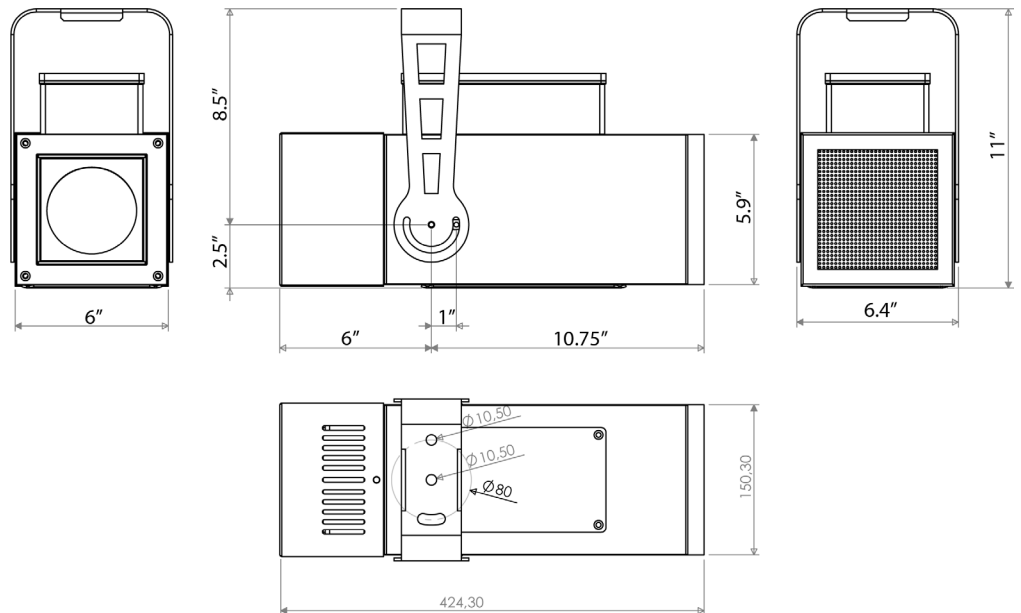
The LED80P is capable of rotating your gobo at 4 different speeds. On-board DIP switches are available for stand alone operation, or you may use a standard DMX 512 controller. Optional USB and Ethernet control interfaces are also available.

Accessories

DF29	Dichro Color Filter
AD418	USB Interface
AD419	Ethernet Interface
SC	Safety Cable

Finish

S	Silver
CC	Custom Color



Features

- One high-power, 80W, white LED
- IP65 aluminium body, IP55 cooling system
- Long-life, 100,000 hour LED
- Scratch resistant textured polyester grey finish, protected against UV deterioration and general corrosion.
- Shock-resistant front tempered glass
- -4°F to 104°F external operating limits
- Adjustable mounting yoke
- 90-250V 50/60Hz power supply (160W total power consumption)
- Weight: 19 lbs.

Ordering Matrix

Model	Finish	Mounting	Accessories
LED80P	S = Silver CC = Custom Color	See Mounting Options	See Accessory Options

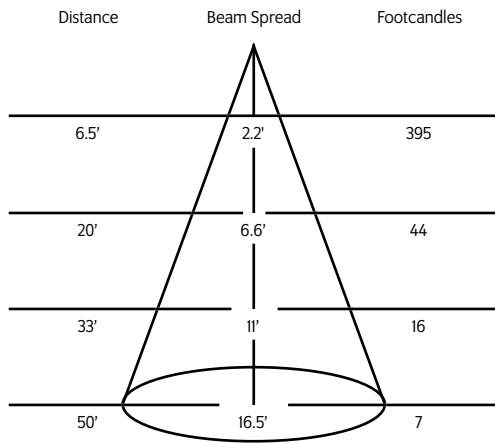
Example: LED80P-1300-83-27

LED80P-_____-_____-_____-_____

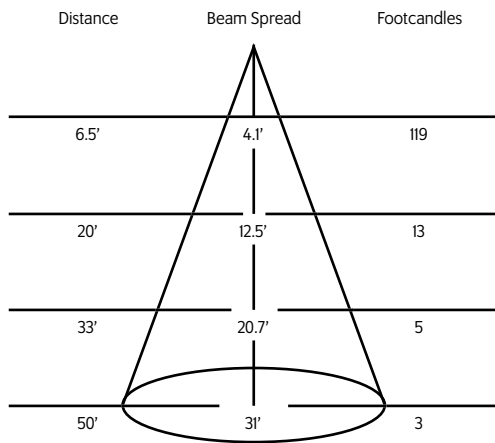
*Specification sheets are subject to change without notice.

Photometric Data

LED80P @ 19°



LED80P @ 35°

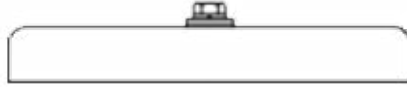


Mounting Options

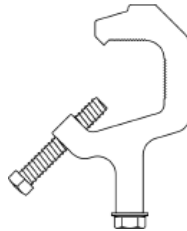
CM4 Canopy mount.



TB8 8" x 8" Portable table base for floor or table use.

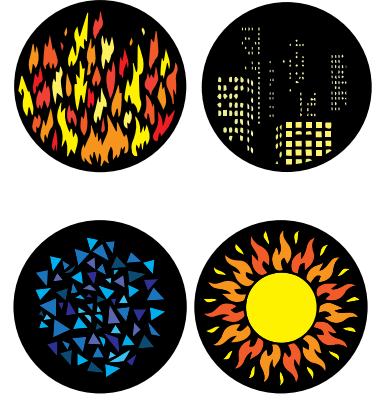


PC9M Heavy duty pipe clamp for large, heavy fixtures. For pipes up to 2" O.D.



Patterns

For standard and custom patterns please see the pattern specification sheet.



[Click here to download pattern datasheet.](#)

* For notes on dimming, please [click here](#).