

JLC-Tech Remote Drivers | Order Specification Guide



Product Name	Driver Type	Power	Wattage	Voltage	Options
TBSL = T-BAR LED Power Supply	DIM = 0-10VDC Dimmable 1% DAL = DALI2 Dimmable 1%	HP = High Power	100W = 96W 200W = 192W 400W = 384W	UNV = Universal 120-277V 347 = 347V Step Down Kit ¹	NW = nLight® Wired ^{1,2} LA = Lutron Athena ^{1,2}

WARRANTY: 5 years Optional EM Battery Kit available (sold separately).

¹ Only available with 100W ² Only available with 0-10V dimming



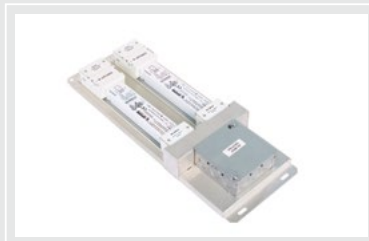
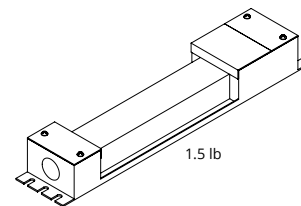
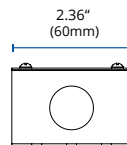
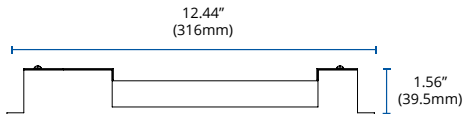
24VDC LED Driver 96W Power Supply

0-10VDC and DALI2 dimmable

Light modules can be parallel connected up to 12 linear feet max per power supply. Power supply includes JB compartment for AC input direct wiring with metal conduit. 0-10V and DALI options available.

[For EM Battery/Driver Kit, order separately.](#)

96W Power Supply dimensions

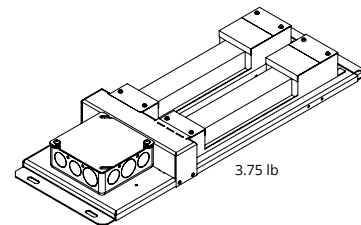
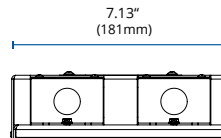
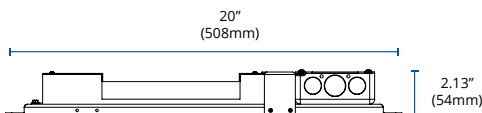


24VDC LED Driver 192W Power Supply

0-10VDC and DALI2 dimmable

Light modules can be parallel connected up to 12 linear feet max per channel totaling 24 linear feet of illuminated product. Power supply includes JB compartment for AC input direct wiring with metal conduit and separate branch connections for control of each individual driver. 0-10V and DALI options available.

192W Power Supply dimensions

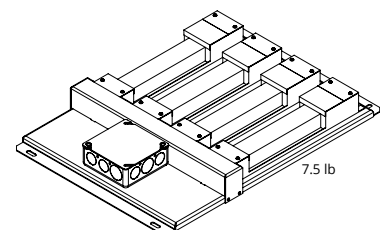
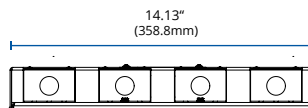
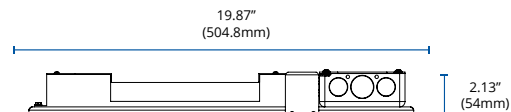


24VDC LED Driver 384W Power Supply

0-10VDC and DALI2 dimmable

Light modules can be parallel connected up to 12 linear feet max per channel totaling 48 linear feet of illuminated product. Power kit includes JB for AC input direct wiring with metal conduit. 0-10V and DALI options available.

384W Power Supply dimensions



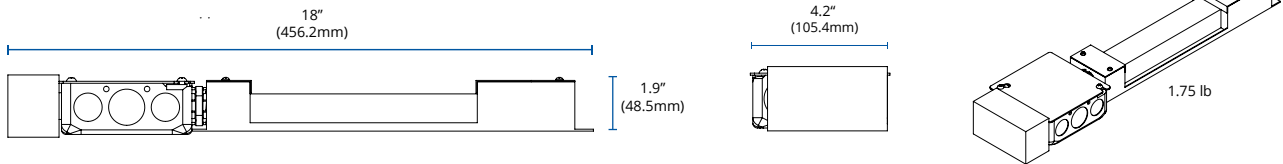


347V Step Down Kit

0-10VDC or DALI2 dimmable

Power supply includes 4" JB for AC input direct wiring with metal conduit and is factory installed with a 347VAC step down transformer. Light modules can be parallel connected up to 12 linear feet max per power supply. 0-10V and DALI options available. Factory shop drawings will be provided at time of order.

347V Step Down Kit dimensions

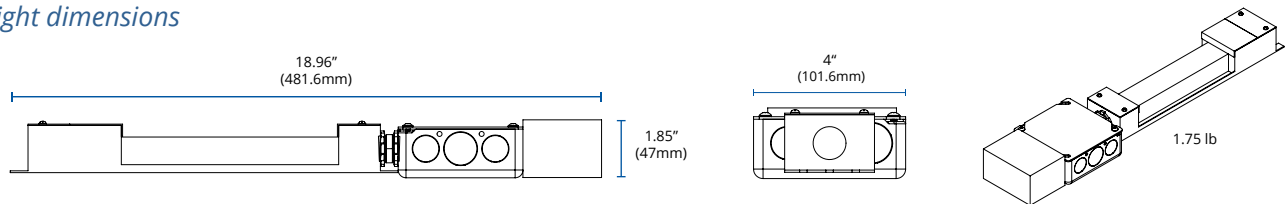


nLight Wired



Light modules can be parallel connected up to 12 linear feet max per power supply. Power supply includes 4" JB for AC input direct wiring with metal conduit and is factory installed with an nLight nPS 80 EZ power pack ([refer to controls guide for more information](#)).

nLight dimensions



Lutron Athena



Light modules can be parallel connected up to 12 linear feet max per power supply. Power supply includes integral JB for AC input direct wiring with metal conduit and 24Vdc connections to fixture. Lutron Athena Wireless Node is factory connected to driver ([refer to controls guide for more information](#)).

Lutron Athena dimensions

