LUTRON

DIMMING LED DRIVER

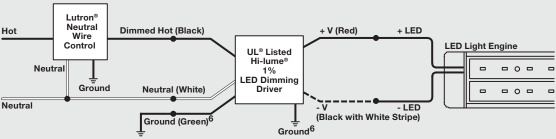


12 V Driver



Item No.	833.02.961
SRP	\$264.00
Wattage	40
Input voltage	110 - 120 VAC
Output Voltage	12 VDC
WxHxD	124 x 100 x 68 (4 7/8" x 4" x 2 5/8")
Supplied with	Driver, double gang box, wire nuts, instructions

Controls Requiring a Neutral Wire





- > Control multiple LED light bars, LED strip lights and pucks up to 40 W
- > 10 W minimum load
- > Remote mount driver up to 40 ft. away from LED source for 12 V option
- > Provided on a junction box for easy installation and wire termination
- > Dimming to 1% with smooth, continuous, flicker-free performance
- > Class 2 protection device
- > Arrives ready to install
- > Operate between 32 °F (0 °C) and 104 °F (40 °C).
- > 0% to 90% humidity, non-condensing
- > Hi-lume 1% LED dimming drivers offer a filtered, regulated power source that works well with LED solid state lights
- > 3 wire eco-systems driver solutions are available upon request



Note

For installation by a qualified electrician in accordance with all local and national electrical codes. For indoor use and copper conductors only. Check to see that the driver type and rating are suitable for the application.

Compatible with CL Dimmers and other Lutron Dimmers and Systems. DO NOT install if product has any visible damage. If moisture or condensation is evident, allow the product to dry completely before installation.





Lutron

Dimming LED driver



12 V driver



> Wattage: 40

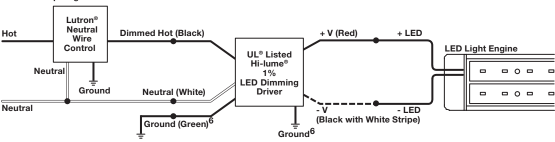
> Input voltage: 110–120 VAC > Output voltage: 12 VDC

> W x H x D: 124 x 100 x 68 mm

(4 7/8" x 4" x 2 5/8")

Item No. 833.02.961

Controls Requiring a Neutral Wire





Control multiple LED light bars, LED strip lights and pucks up to 40 W.

10 W minimum load.

Remote mount driver up to 40 ft. away from LED source for 12 V option.

Provided on a junction box for easy installation and wire termination.

Dimming to 1% with smooth, continuous, flicker-free performance.

Class 2 protection device.

Arrives ready to install.

Operate between 32 °F (0 °C) and 104 °F (40 °C). 0% to 90% humidity, non-condensing.

Hi-lume 1% LED dimming drivers offer a filtered, regulated power source that works well with LED solid state lights.

3 wire eco-systems driver solutions are available upon request.



For installation by a qualified electrician in accordance with all local and national electrical codes. For indoor use and copper conductors only. Check to see that the driver type and rating are suitable for the application.

Compatible with CL Dimmers and other Lutron

Dimmers and Systems. DO NOT install if product has any visible damage. If moisture or condensation is evident, allow the product to dry completely before installation.



Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

