

# **6014ElaraStrip**ConnectableLEDStripwithOnBoardDriver

## **PRELIMINARY**



#### **ProductOverview**

The Elara Strip is a lightengine designed for strip lighting. The Elara Strip combines six LEDs with a dimming regulated current driver, all on a 12.0" x 0.45" strip. The low 0.15" profile and wide 120° viewing angle allows the Elara Strip to be mounted in tight locations while still providing flood illumination. The Elara Strip is designed to be connected end-to-end for long runs that only need power applied to one end of the run. The 0-10 V dimming input allows the Elara Strip to be dimmed with many off-the-shelf dimming controls. A temperature compensation circuit automatically reduces the drive current when the Elara Strip is subjected to high ambient temperatures, protecting the LEDs from the rmal damage and increasing the life span of the device. Built-insurge protection further enhances the reliability of this versatile strip.

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### **ElectricalSpecifications**

InputVoltage 12-25VDC AbsoluteMaximum 30VDC Power 3Wat20°C DimInput 0-10V

OperatingTemp -40°Cto+50°C

# **Applications**

- ➤ CoveLighting
- DisplayLighting
- LandscapeLighting
- ➤ AutomotiveLighting
- GeneralIllumination
- ArchitecturalLighting
- ➤ AccentLighting
- ➤ WallWash&BiasLighting

#### **Features**

- ► Up to 200 Lumens / ft. lightoutput
- Efficientandflexibleon-boarddrivecircuit accepts 12-25 Vinput
- Built-intemperaturecompensationprotects LEDsfromthermaldamage, extends lifespan of device
- ➤ 0-10Vdimminginput,compatiblewithmany off-the-shelfdimmingcontrollers
- ➤ End-to-endconnectableupto10feet
- ➤ Stripscanbecutdownto 6" lengths

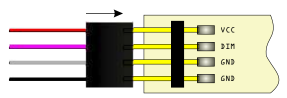




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#### **ElectricalConnections**

With the pins on the left, the connections on each end of the Elara Strip (from top to bottom) are +V(VCC), DIM, DIMGROUND and POWERGROUND. The round pads are +Vontop, DIM in the middle, and GND (for DIM and POWER) on the bottom. Because the connections at one end are identical to the other end (from top to bottom), multiple Elara Strips can be connected end-to-end to make longer runs (up to 10'). Tomake this easier, the Elara Strip comes with end-to-end connectors. Power and dimming can be brought out to wire son one end using an Elara Strip Wiring Harness (Part#6014-HE).



RED	Vin+(Vcc)+12-25vDC
PURPLE	DimInput
GRAY	DimGround
BLACK	Vin-(PowerGround)

Fig.1-Electrical Connections

Thewiringharnessneeds to be installed with the RED wire connecting to the VCC pin (labeled right next to the connector on the strip). See Fig. 1.

#### **PartNumberIdentification**

PartNumber	Color
6014-R6	Daylight
6014-R5	BrightWhite
6014-R4	CoolWhite
6014-R3	NeutralWhite
6014-R2	WarmWhite
6014-G	Green*
6014-B	Blue*
6014-R	Red*

\*SpecialOrder

## **PowerBudgeting**

The Elara Strip should be budgeted at 3W perfoot. If a half-foot section is used, it should be budgeted at 1.5W.

# **Dimming**

The Elara Strip can be dimmed using a 0-10 V dimmer. The COMMON or GROUND wire of the dimmer should be connected to the GND input on the Elara Strip, and the 0-10 V SIGNAL wire should be connected to the DIM input on the Elara Strip. The Elara Strip goes into stand by mode when the DIM voltage drops below 1 V. In this mode the LEDs will all be off. Leaving the DIM input unconnected will result in full-brightness operation.

The Elara Strip dimming has been tested with Lutron\* Nova\* and Nova T☆\* 0-10 V Slide Dimming Modules.

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# **Heat Sinking and Mounting**

The Elara Strip can be mounted and operated without a heat sink, however the thermal compensation circuit will reduce the current to the LEDs slightly.

Mountingthestriptoaheatsinkwillallowthestriptorunathighercurrentsandproduce morelight. The Elara Stripneeds to be electrically isolated from the heatsink, which can be easily accomplished with an electrically insulated thermal adhesive tape (Lux Drive Part#6014-TAT). To protect against short circuits, it is recommended that the end connectors be used when connecting boards end-to-end for the longer runs before affixing to the heat sink. This eliminates the possibility of through-hole wire spiercing the thermal tape.

The Elara Strip may be sheared 0.5" in from each end. The sheared strips can still be connected end-to-end with other sheared or non-sheared strips. Shearing the end, however, removes the connectors so the wires connecting to the board will have to be soldered to the through-holes. Care should be taken to remove any copper slivers from the sheared end of the board to prevent short circuits.

# **Half Strips**

The Elara Strip can be cut in halfifonly 6" is required. The 6" strip can be used individually or as the last strip in along erend-to-endrun of strips. To create a half strip, locate the solder jumper (designated by SJ1) between the first and second led on the strip. This is a blob of solder or zero-ohm jumper that connects two parts of the circuit. Remove this jumper with a soldering iron and some solder wick or a solder sucker. Once the electrical connection has been broken, simply shear the strip in half. The left side can then be plugged into another strip or into a wiring harness.

# **Physical Dimensions**

Alldimensions are in inches (+/-0.1").

When Elara Strips are placed placed end to end, the 2" LED pitch is maintained along the length of the run.

