# 96 Watt CV 0-10 Athena

## SCOUT

Part #SDRVCV01096-ATH



## Quick Specs

Driver Type	Constant Voltage	
Dimming Control	0-10 : Dim to off	
ANSI C137.1	Compliant	
# of Channels	1	
DC Voltage Range	24 VDC	
AC Input Voltage	120 - 277	
Class	2	
mA	4000	
Wattage	96	
Warranty	5 years	
Efficency	>90%	





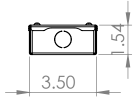
## Max Load (96 watts)

## Max Distance

Low (2.2 Watts)	40 Fee
Hlgh (4.4 Watts)	22 Fee

10 Feet	20 AWC
22 Feet	18 AWC
	16 AWC
	14 000/0

20 Feet
40 Feet
60 Feet
100 Feet
150 Feet



Scout Lighting reserves the right to modify this specification without prior notice. Updated 6/29/23

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Wireless

## Athena Wireless Node

The Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system. The small size and compatibility with a wide variety of drivers allow for seamless integration with common commercial lighting fixtures from any manufacturer.

The Athena wireless node works with the following LED driver types:

Tunable-White Control	<ul> <li>Lutron digital LED drivers (coming soon)</li> <li>DALI-2 certified Type 8 LED drivers</li> </ul>
Static-White Control	<ul> <li>Lutron digital LED drivers (coming soon)</li> <li>DALI-2 certified LED drivers</li> <li>ANSI C137.1 compliant 0–10 V== LED drivers</li> </ul>

The Athena wireless processor or Clear Connect gateway – Type X is required to operate an Athena wireless node in an Athena control system via a simple setup process using an iOS<sub>®</sub> or Android<sub>®</sub> compatible app. This enables these fixtures to be controllable by other Lutron wall controls, keypads, sensors, Pico remote controls, etc.

#### Models

Model Number	Description	
A-WN-D01-RF-WH	Athena wireless node (RF only) (White)	
A-WN-D01-RF-BL	Athena wireless node (RF only) (Black)	
A-WN-D01-OCC-WH	Athena wireless node with sensor (White)	
A-WN-D01-OCC-BL	Athena wireless node with sensor (Black)	
DFC-OEM-DBI	Fixture control digital link interface	

#### Features

- Enables individual, wireless control of each fixture in an Athena control system. Accommodates zone and control changes without rewiring.
- Typically installed at OEM factory no wiring required on-site. Fixture is ready to communicate wirelessly once power is connected.
- Pairs with Lutron digital LED drivers (coming soon) for either Tunable White or Static White control.
- DALI-2 and ANSI C137.1 compatible for simple interoperability with third-party LED drivers.
- All drivers on the link are controlled as a single zone.

## **CUTRON** SPECIFICATION SUBMITTAL

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Job Name:	Model Numbers:	
Job Number:		



Athena Wireless Node RF Only

(White)

(Black)



Athena Wireless Node Sensor (White)



Athena Wireless Node RF Only

Athena Wireless Node Sensor (Black)

Page

#### • A-WN-D01-RF

- Plenum rated and can be installed above the ceiling for wireless control of a fixture without any impact on fixture aesthetics.

#### • A-WN-D01-OCC

- Provides wireless control of the fixture and includes a passive infrared (PIR) sensor for occupancy and a daylight sensor.

#### DFC-OEM-DBI

- Can be used in-fixture to power the Athena wireless node when used with DALI-2 and ANSI C137.1 compliant 0–10 V=== drivers without integrated power supplies.

## **Specifications**

#### A-WN-D01 Features

#### **Regulatory Approvals**

- cULus Listed (UL916)
- UL 2043 Plenum Rated
- FCC compliant with the limits for a Class B digital device
- IC (Industry Canada)
- ANSI C137.1 0-10 V--- Electronic Off
- D4i certified
- Supports DALI-2 Type 8 tunable-white color temperature (T<sub>C</sub>) applications - IEC 62386-209 ed.1 \*

#### Power/Load

- IEC SELV/NEC<sub>®</sub> Class 2
- Operating voltage: 9.5-28.8 V----
- Operating current: 46 mA max
- See page 5 for power supply requirements for DALI or 0–10 V=== driver selection

#### Colors

 Available in white and black flange only Note: The occupancy sensor dome is white on both the white and black sensor models for the A-WN-D01-OCC

#### Environmental

 Ambient operating temperature (immediate vicinity of Athena wireless node): 32 °F to 131 °F (0 °C to 55 °C), 0% to 90% humidity, noncondensing; indoor use only

#### Warranty

 5 Year Limited Warranty.
 For additional Warranty information, please visit: https://www.lutron.com/TechnicalDocumentLibrary/ 3601462\_ENG.pdf

Athena wireless node does not support tunable-white color temperature applications via DALI Type 6 or 0–10 V==-

### **LUTRON** SPECIFICATION SUBMITTAL

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#### Wiring

- 4-position screw terminal for 26 AWG to 18 AWG (0.20 mm<sup>2</sup> to 0.75 mm<sup>2</sup>) wire
- For Lutron digital LED drivers (coming soon) and D4i/DALI-2 drivers, only (2) wires are required
- For 0-10 V=== drivers, all (4) wires are required
- See pages 8 and 9 for complete wiring diagrams

#### Mounting

- Mounts to a lighting fixture
- Fits Zhaga Specification Book 20 hole size: 0.859 in to 0.906 in (21.8 mm to 23.0 mm) diameter
- Fits in standard ½ in trade size knockout (0.875 in [22.5 mm] diameter knockout nominal)
- Compatible with fixture wall thicknesses of 0.016 in to 0.080 in (0.4 mm to 2.0 mm)

#### Radio Frequency for Wireless Communication

• 2.4 GHz

#### Range

- Reference Clear Connect gateway Type X specification for system details (www.lutron.com/ TechnicalDocumentLibrary/3691144\_ENG.pdf)
- Each Athena wireless node should be installed within 25 ft (7.62 m) of two or more Athena wireless nodes or other Clear Connect Type X devices.

Dago

#### Athena Wireless Node

### **Specifications** (continued)

#### **Default Behavior Prior to Programming**

- Occupancy (sensor only): Disabled
- Daylighting (sensor only): Disabled
- Light Level: 100%
- Color Temperature
  - Tunable White: 4000 K (or closest fixture color temperature limit)
  - Static White: Default color temperature of fixture
- Note: Athena wireless node performs an unprogrammed startup sequence on every power up until the device is added to an Athena system

#### **Occupancy/Vacancy Functionality**

- Default timeout: 15 minutes<sup>1</sup>
- Minimum timeout: 1 minute<sup>1</sup>
- Passive infrared motion detection with exclusive Lutron XCT technology for major and minor motion detection
- 360° field-of-view

#### Daylight Sensor Functionality

- Daylight sensor has simple, automatic fixturefeedback calibration out-of-the-box that is performed on first vacancy after the sensor is added into an Athena system
- Designed to give a linear response to changes in light level
- Detects ambient light level changes from 0 lx to  $1600 \text{ k} (0 \text{ f}_{\text{C}} \text{ to } 150 \text{ f}_{\text{C}})$

#### Digital Features

- Enables individual fixture addressing, control, and configuration in an Athena control system
- Simple programming using mobile device running an iOS<sub>®</sub> or Android<sub>®</sub> compatible app when connected to an Athena wireless processor or Clear Connect gateway - Type X in an Athena control system

#### Wireless Features

- Simplify installation and save materials no control wire is required to install fixtures
- Simplify design flexible zoning allows you to re-zone without re-wiring as space needs change

#### Fixture Level Settings (via Lutron Designer)

- Fixture zoning/re-zoning
- Low-end and high-end trim adjustment
- Minimum light level setting (optional): Certain applications, such as hallways, may require that the lights never turn off. For these areas, select the minimum light level option and the load will lower to programmed low-end level
- Create preset color temperature and intensity settings of tunable white fixtures
- Occupancy sensor timeout and sensitivity
- Occupancy sensor mode (occupancy or vacancy)
- Daylight sensor enable/disable
- Daylight sensor setpoint

#### Emergency Support/Override & Lockout

 Compatible with LUT-SHUNT-FM. For additional details, reference Lutron Application Note 106 (P/N 048106 at lutron.com)

<sup>1</sup> Timeouts valid once device is programmed in an Athena system. Prior to programming, occupancy functionality is disabled.

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### Specifications (continued)

#### **DFC-OEM-DBI** Features

### **Regulatory Approvals**

- cULus Recognized
- NOM
- CE
- DALI compliant

#### Power/Load

- Operating voltage: 120–277 V $\sim$  50/60 Hz
- Output: 18 V=== 60 mA max

#### Environmental

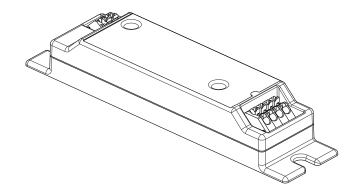
- Ambient operating temperature: 32 °F to 140 °F (0 °C to 60 °C), 0%–90% humidity, non-condensing; indoor use only
- Maximum rated temperature @ (T<sub>C</sub>) for Warranty: 70 °C (158 °F)

#### Warranty

 5 Year Limited Warranty. For additional Warranty information, please visit https://assets.lutron.com/a/ documents/3601201A\_Commercial\_Limited\_Warranty.pdf

#### Mounting

- Fixture control digital link interface must be mounted inside a fixture (it must not be used for external/remote mounting)
- Only one Athena wireless node can be used per DFC-OEM-DBI



#### **LUTRON** SPECIFICATION SUBMITTAL

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## Compatible Drivers\*

Athena wireless node is compatible with a wide variety of LED Drivers to maximize design flexibility for lighting designers, engineers, contractors, and lighting manufacturers.

Note: Not for use with fluorescent fixtures.

## For Tunable-White Fixtures

- Premier tunable-white control with Lutron digital LED drivers (P2Q Models [coming soon])
- Supports DALI-2 Type 8 tunable-white color temperature (T<sub>C</sub>) applications - IEC 62386-209

## For Static-White Fixtures

- Premier static-white control with Lutron digital LED drivers (P2Q Models [coming soon])
- Supports DALI-2 static-white applications -IEC 62386-207
- Compatible with ANSI C137.1 compliant 0-10 V=== drivers with electronic off
  - 0-10 V=== max. sink current: 10 mA
  - Controls up to 5 drivers (IEC 60929 Annex E.2 requires the driver to limit current to 2.0 mA maximum)

Note: Athena wireless node uses a linear 0-10 V=== control output. For best dimming performance, it is recommended to pair with a 0–10 V=== driver with a logarithmic dimming curve.

## **Power Supply Requirements** DALI

- D4i certified LED drivers
- DALI-2 certified LED drivers with an integrated bus supply
- Maximum supply current: 250 mA
  - Athena wireless node supports 1 to 5 DALI drivers depending on the driver's supply current. The sum of bus supply currents of all attached LED drivers should not exceed 250 mA.

#### 0-10 V===

- ANSI C137.1 0–10 V=== drivers with integrated power supply
- Auxiliary output voltage range: 12 V=== to 24 V===
- Minimum output power: 750 mW

Note: For DALI-2 and 0–10 V=== drivers that do not have an integrated power supply, or one that does not meet the above specifications, the Lutron DFC-OEM-DBI can be used to power the Athena wireless node.

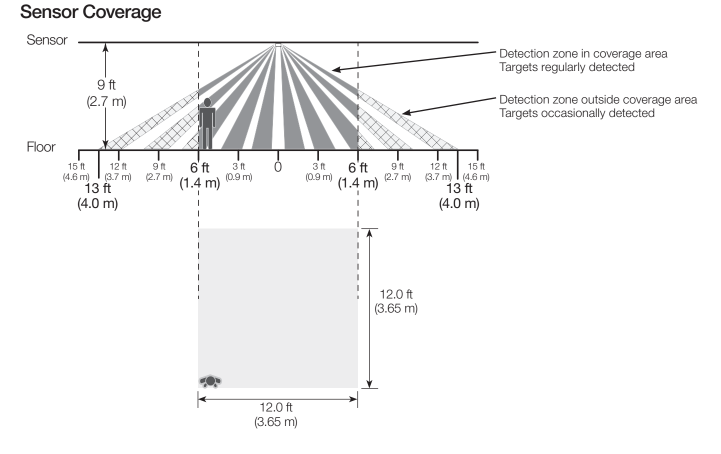
Lutron does not evaluate performance or quality of third-party drivers. Lutron recommends that the customer evaluate the entire system (driver, light engine, fixture, etc.) together with actual samples to determine if dimming and other performance metrics of the driver meets the customer's needs.

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#### Major motion:

Movement of a person entering or passing through an area.

- 12 ft x 12 ft (144 ft<sup>2</sup>)(3.65 m x 3.65 m [13.3 m<sup>2</sup>])<sup>1,2</sup>

#### Sensor Coverage vs. Height

12 ft (3.7 m) is the maximum recommended mounting height

Sensor Height	Motion Coverage Area
8 ft (2.4 m)	114 ft <sup>2</sup> (10.6 m <sup>2</sup> )
9 ft (2.7 m)	144 ft <sup>2</sup> (13.3 m <sup>2</sup> )
10 ft (3.0 m)	178 ft <sup>2</sup> (16.5 m <sup>2</sup> )
12 ft (3.7 m)	256 ft² (23.8 m²)

#### Minor motion:

Movement of a person occupying an area and engaging in small activities (e.g., reaching for a telephone, turning the pages of a book, picking up a coffee cup, etc.)

- 12 ft x 12 ft (144 ft<sup>2</sup>)(3.65 m x 3.65 m [13.3 m<sup>2</sup>])<sup>1,2</sup>

<sup>1</sup> Note that this is for the high sensitivity setting.

<sup>2</sup> Lights may turn on outside the coverage area.

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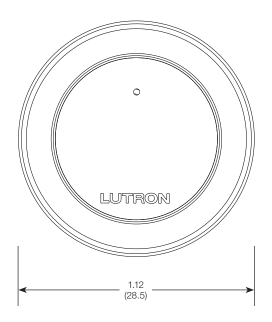
#### **Wireless**

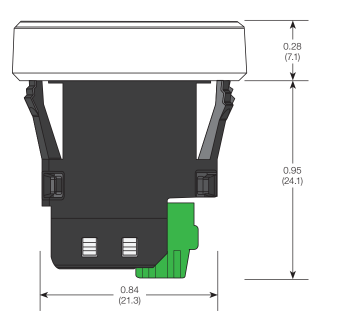
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### **Dimensions**

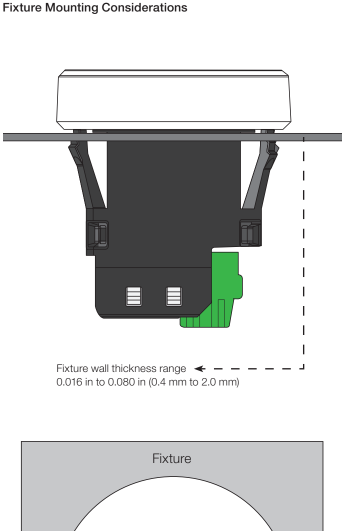
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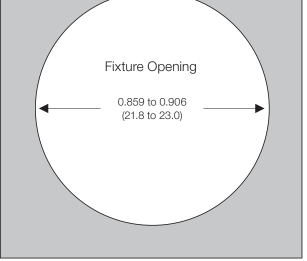
Athena Wireless Node (RF only)



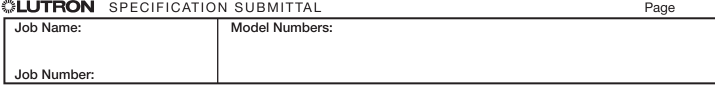


#### **LUTRON** SPECIFICATION SUBMITTAL





Compatible with fixture openings meeting Zhaga Book 20 or standard ½ in trade size knockout (0.875 in [22.5 mm] diameter knockout nominal)



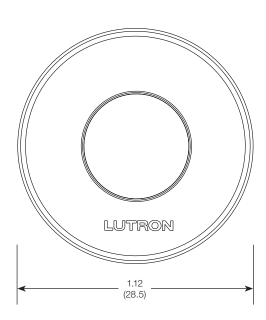
#### Wireless

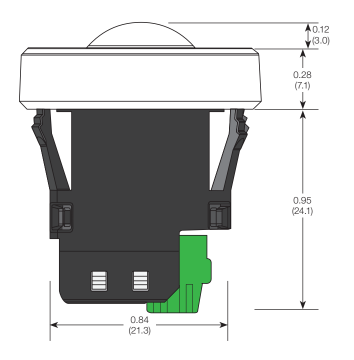
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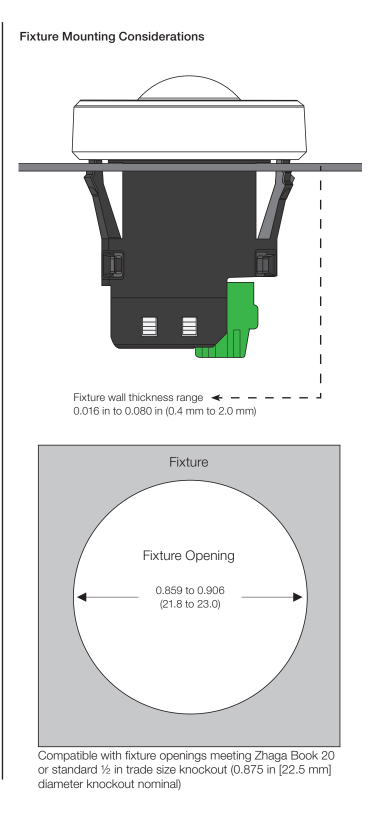
## **Dimensions** (continued)

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Athena Wireless Node with Sensor





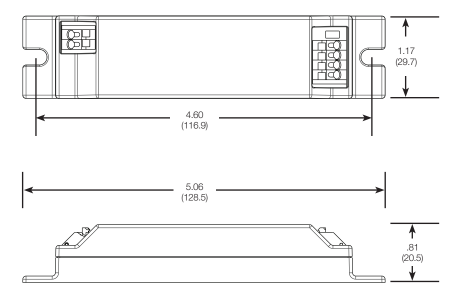


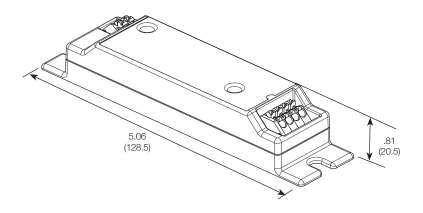
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**Wireless** 

# Dimensions (continued) Shown as: in (mm)

#### DFC-OEM-DBI





#### **LUTRON** SPECIFICATION SUBMITTAL

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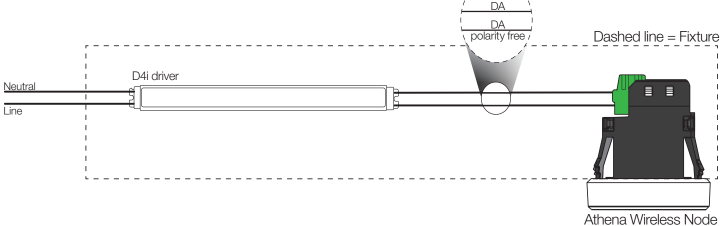
## Wiring/System Diagram

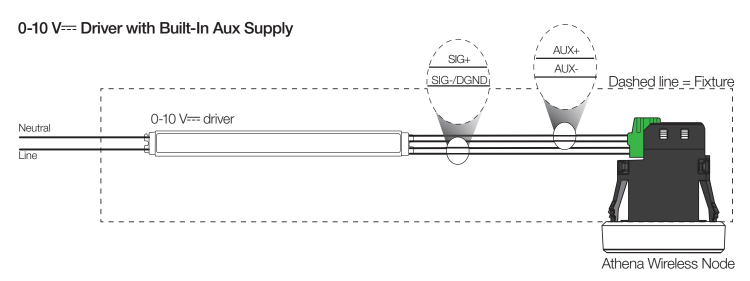
## Wiring Guide



Connector Position	DALI Function	0-10 V Function
1	DA	AUX+
2	DA	AUX-
3	N/C	SIG+
4	N/C	SIG-/DGND



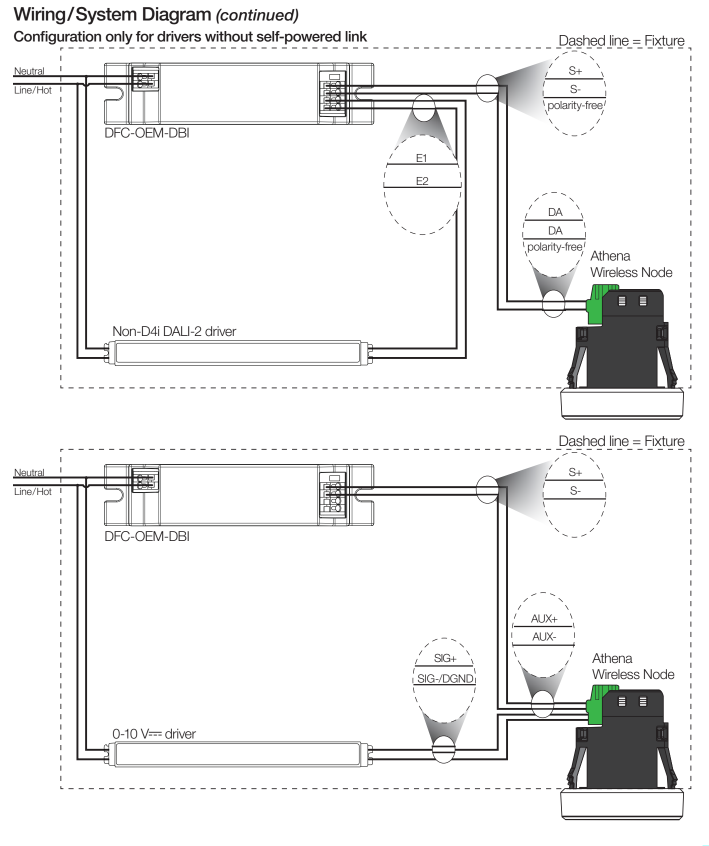




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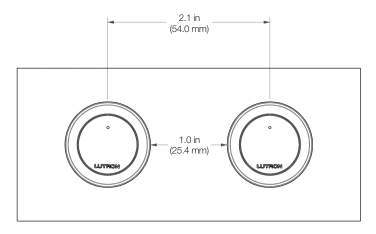


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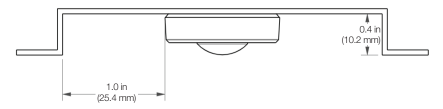
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- 2.1 in (54.0 mm) center-to-center spacing for knockout.
- 1.0 in (25.4 mm) spacing for edge-to-edge of nodes.



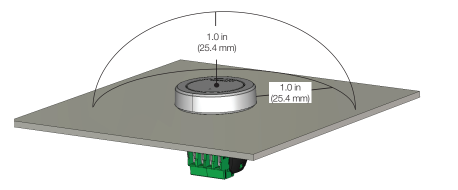
## Metal Clearance

- The node must be installed external to metal enclosures.
- 1.0 in (25.4 mm) spacing from metal features.
- Maximum recess of 0.4 in (10.2 mm).



## **Exclusion Zone**

- No metal should be placed in the front of the node.
- Ensure that all wiring and other obstructions are at least 1.0 in (25.4 mm) away.



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#### **LUTRON** SPECIFICATION SUBMITTAL

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#### CONSTANT VOLTAGE KEY PROGRAMMABLE LED DRIVER CASE: XWV METAL SIDE LEAD



#### ENVIRONMENTAL SPECIFICATIONS

Minimum Operating Temp.	-30°C	
Maximum Case Temp.	77.5°C	
Maximum Storage Temp.	70°C	
Maximum Relative Humidity	85% non-condensing	
Transient Protection	NEMA SSL1-2010 Non-Roadway 2.5kV	
UL Environment Rating	Dry & Damp	
Sound Rating	Class A	

#### APPROVALS



ICES-005 (B)/NMB 005 (B)

#### WARRANTY

- 5 year limited warranty

LED Drive Type	Key Programmable Constant Voltage, Class 2
Input Voltage	120-277 (+/-10%)
Input Frequency	50/60Hz
Programming Method	V-LOC Keys
Dimming Control	0-10V, TOUCH Dimmer*
Dimming Range	Dims to Off
Power Factor @ Full Load	>0.95%
Efficiency @ Full Load	Up to 90%
Start-Up Time	<500ms**
Line Regulation	<3%
Load Regulation (Max Load)	<3%
Output Overload Protection	Yes, Latch Mode***
Output Short-Circuit Protection	Yes, Latch Mode***
Over Temperature Protection	Yes, Latch Mode***
EMI Compliance	FCC Part 15 Class B

\* TOUCH Dimmer sold separately

\*\* Complies with ENERGY STAR  $^{\!\!8}\!\!$  and CA Title 24 Specifications

\*\*\* Power cycle required

#### ELECTRICAL SPECIFICATIONS

Max. Power	Output Voltage	Max Output Current (A)			nt (A)	THD @ Full Load	Input Current	Part Number
(W)	(VDC)	12V	24V	36V	48V	(120/277V)	(A)(120/277V)	Part Number
40W	12 - 48	3.3	1.7	1.1	0.83	<10%/<20%	0.41/0.19	XWV40-1248Z-UNV-I
60W	12 - 48	5	2.5	1.7	1.3	<10%/<20%	0.74/0.31	XWV60-1248Z-UNV-I
96W	24 -48		4	2.7	2	<10%/<20%	1.1/0.46	XWV96-2448Z-UNV-I

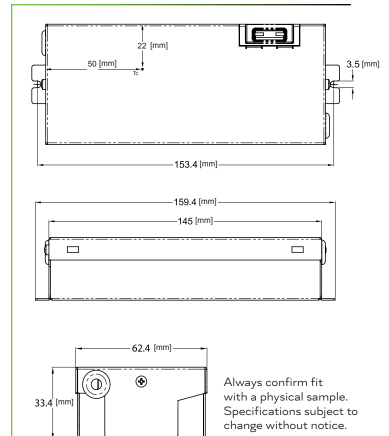
Designed for LED Loads Only | No Minimum Load



## V-LOC

#### GENERAL INFORMATION

#### SIZING INFORMATION



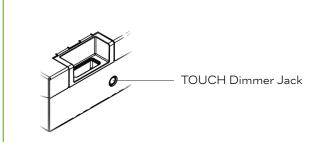
#### WIRING INFORMATION

Input	6" # 18AWG Black (L), White (N), Green (G)
Output	6″ # 18AWG Red (+), Black/White (-)
Dimming	6" # 24AWG Purple (+), Pink (-)

#### PACKAGING INFORMATION

Weight	0.57 lbs
Quantity	30 pc/carton

#### TOUCH DIMMER



#### KEY SELECTOR GUIDE

Hatch V-LOC Technology enables quick and easy setting of driver output voltage with the simple click of a key. Select the appropriate V-LOC key for the desired output voltage and click it into the driver. The keys are **interchangeable** across the Hatch V-LOC constant voltage LED Driver product family.

Key Part Number	Output Voltage	Max lout (A)				
		XWV40-1248-UNV-I	XWV60-1248-UNV-I	XWV96-2448-UNV-I		
X12V	12V	3.33	5			
X24V	24V	1.67	2.5	4		
X36V	36V	1.11	1.67	2.67		
X48V	48V	0.833	1.25	2		

(Keys are marked with output voltage)

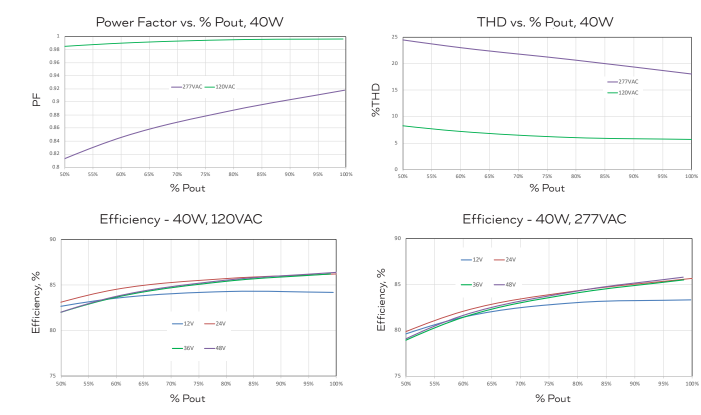
Contact Hatch for custom key values.



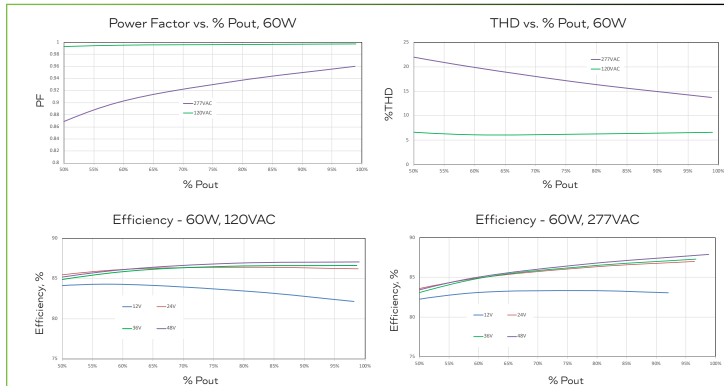




#### **OUTPUT POWER - 40W**



#### %Pout normalized for dimming level.



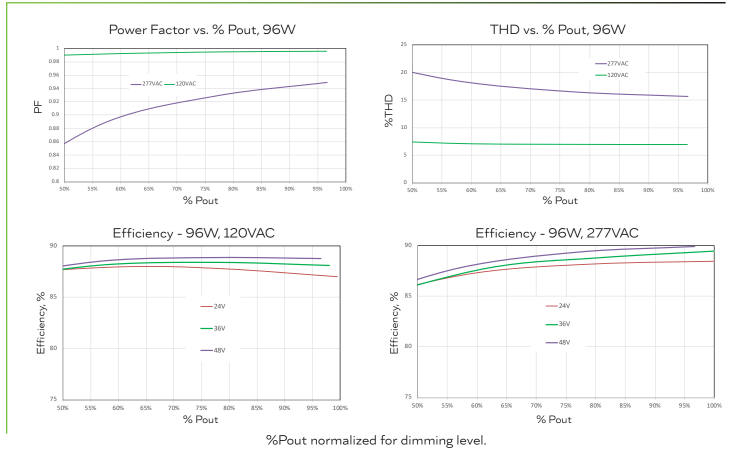
%Pout normalized for dimming level.

**OUTPUT POWER - 60W** 

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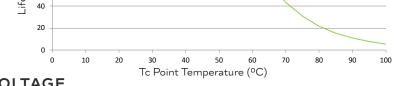


#### **OUTPUT POWER - 96W**

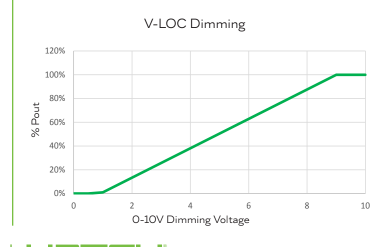


#### LIFETIME CURVE

Lifetime Vs. Tcase Temp

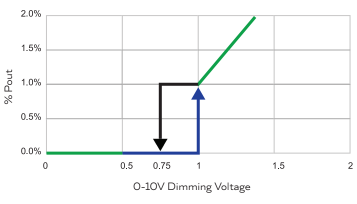






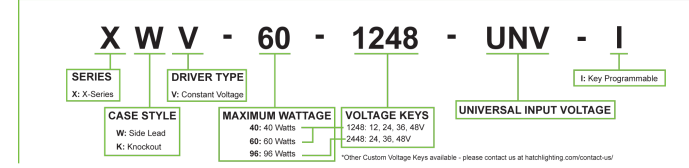
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#### PART NUMBER GUIDE





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