# eldoLED mastering light

## **Technical Specifications OPTOTRONIC® OTi 25W Compact Programmable LED Driver**



### **General Information**

Item Number	*2743VY (57347) (1%, F-type) *274A1J (57348) (1%, J-type)
	*2743W0 (57349) (1%, F-type, AUX) *274A1K (57350) (1%, J-type, AUX)
Туре	Constant Current
Output Power	25W (Max.)
Programming Tool	*274A17 (51645)
Software	<u>Download</u>
Programmable Features	Output Current Soft start, Dim-to-Off Dimming Level LED thermal protection Constant lumen output End-of-life indicator Vaux (12/20/24V)

Find (NAED) as cross reference for new item number i.e. \*12345

#### **Environmental Specifications**

Ambient Operating Temperature	-30°C to 50°C
Max. Case Temperature (Tc)	90°C Max 80°C (50kHrs) <sup>1</sup>
Max. Storage Temp.	75°C
Max. Relative Humidity (%)	85% non-condensing
Transient Protection	NEMA SSL 1 - 2010 Non-Roadway 2.5KV
UL Environmental Rating	Dry & Damp
UL File number	E320395
IP Rating	IP20
EMI Compliance	FCC Part 15 Class A
Sound Rating	Class A
1 Every were style and include at 90%	

1 - 5 year warranty applicable at 80°C

#### **Architectural Dimming Features\***

Included
Included
Included
Included

\*A complete description of OPTOTRONIC Driver Architectural Dimming Features can be found on page 8.





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**Electrical Specifications** 

#### Input

Input Voltage (VAC)	120V-27	7V (+/- 10%)
Frequency Range (Hz)	50 - 60 Hz (+/- 5%)	
	120V	277V
Input Current (A)	0.28	0.12
THD @ Full load	<20%	<20%
Power Factor @ Full load	>0.9	>0.9
Efficiency @ Full load	≥87%	≥86%
Inrush Current (Apk)²	6.5, 115µs	14.9, 125µs
Line Regulation	<	< 5%

2 - Complies to NEMA 410 inrush current requirements

#### Output

• acpat	
Output Current (mA)	150-1250mA (1mA step) 500mA default
Output Voltage (VDC)	8-55VDC
Output Ripple Current	<20% @ 1250mA
Max. Output Power (W)	25W <sup>3</sup>
LED Power-Up Time	< 0.5sec CA T-24 Compliant
Load Regulation	<3%
Over Voltage Protection	Yes, non-latching
Over Load Protection	Yes, non-latching
Output Short-Circuit Protection	Yes, non-latching
Over Temperature Protection	Foldback to 50% at 100°C

3 - 24W LED + 1W Aux on AUX models

#### Dimmina

Dinning	
Dimming Control	0 - 10V (Isolated)
Dimming Range⁴	1-100%
Dimming Type	Current Reduction
Dimming Input Isolation	2.5kV
Source/Sink Current	0.2mA (max)
Dim-to-Off OFF/ON	0.7V/1V
Dim-to-Off Standby Power	< 1W
Dimming Interface Protection	Yes, 120-277Vac

#### CAUTION: More than one power supply present; Compliant with ANSI C137.1

4 - Driver can be dimmed to TRUE 1% level (1.5mA) of the programmed output current of the driver. Programmable with 1mA resolution with +/- 3% accuracy.

## Auxiliary Output (For AUX models only)

Output Voltage (VDC)	12/20/24V (configurable)	
Output Power (W)	1W Max	
Voltage Regulation	±10%	

	LED	th	er	ma	l pi	rotection	(NTC)	
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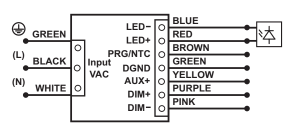
NIC Value Active Range	≤25kΩ
Temperature Derating Start	User defined

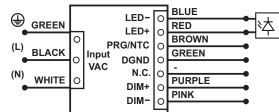
External NTC cannot leave the fixture.

The PRG/ NTC control circuit terminals or lead wires are not isolated. NTC must be connected if LED Thermal Protection feature is used.

## Wiring Diagram

Wiring diagram for AUX output models





Wiring diagram for non-AUX output models

**Note:** - Maximum suggested remote mounting distance is 16 feet.

- Wire extraction tool is needed to extract the wires from the connectors. (WAGO Part#- 210-719).
- Use solid copper wire only: 16-20 AWG. Strip as below for all wires.
- DGND can be used as AUX return path.



- For wiring the output ports for the LED load, Vaux and DIM wire, 16 to 22 AWG is acceptable for use. For more detailed information and requirements, consult the light engine information and or information pertaining to the light engine connectors.

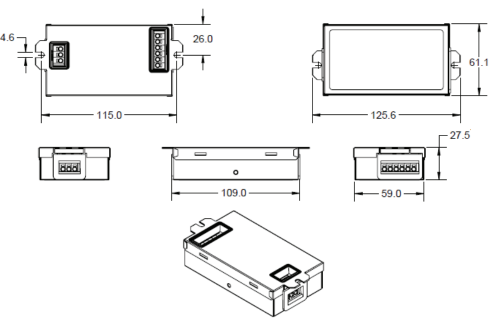
## **Key Application Notes**

- Dim-to-off and Soft Start are programmable (enable/disable) features. The default mode for both features is <u>disabled</u> for out-of-the-box products. If these features are required, they must be enabled in the programming software.
- If LED Thermal Protection feature is used, a NTC thermistor must be connected to the driver.

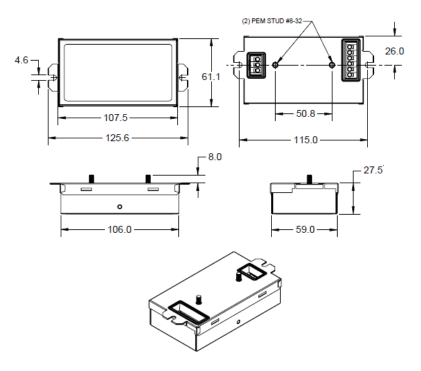
## **Mechanical Specifications**

Housing	F-Style	J-Style
Length	4.3" (109mm)	4.2" (106mm)
Width	2.4" (61.1mm)	2.4" (61.1mm)
Height	1.2" (27.5mm)	1.2″ (27.5mm)
Mounting Length	4.5″ (115mm)	2.0" (50.8mm)
Mounting Width	2.4" (61.1mm)	2.4" (61.1mm)

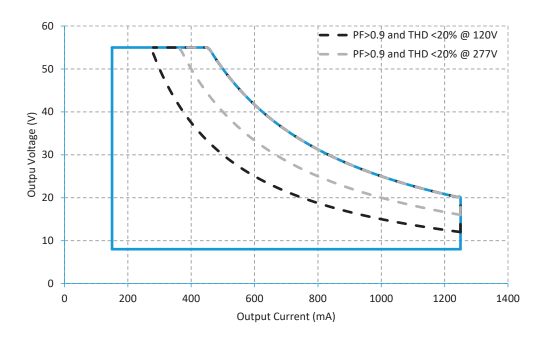
## Mechanical Diagram - F-Style Housing



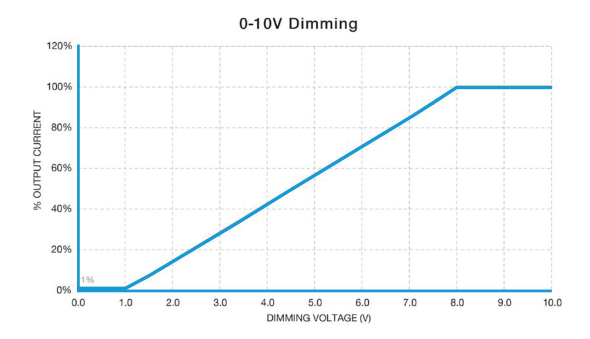
## Mechanical Diagram - J-Style Housing



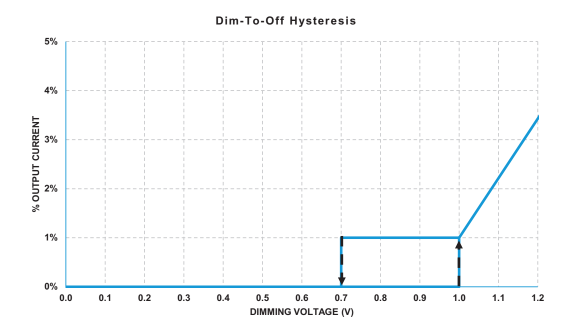
## **Operating Range**



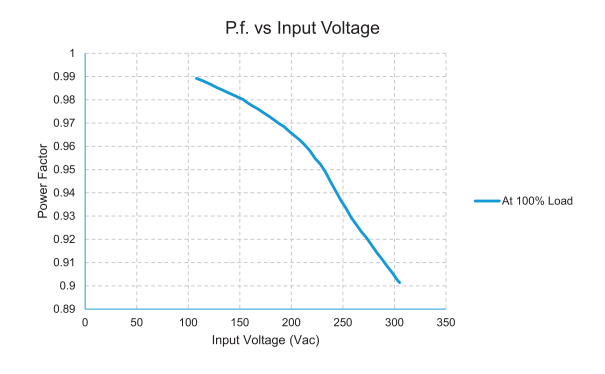
## **Dimming Curves**



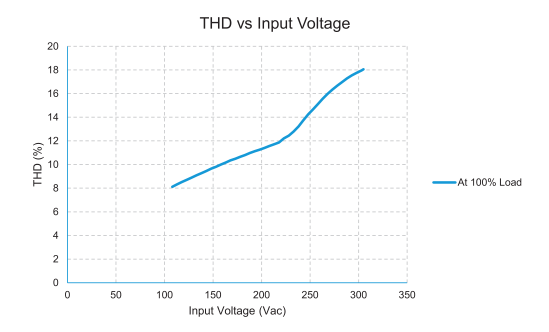
Note: Compliant with ANSI C137.1



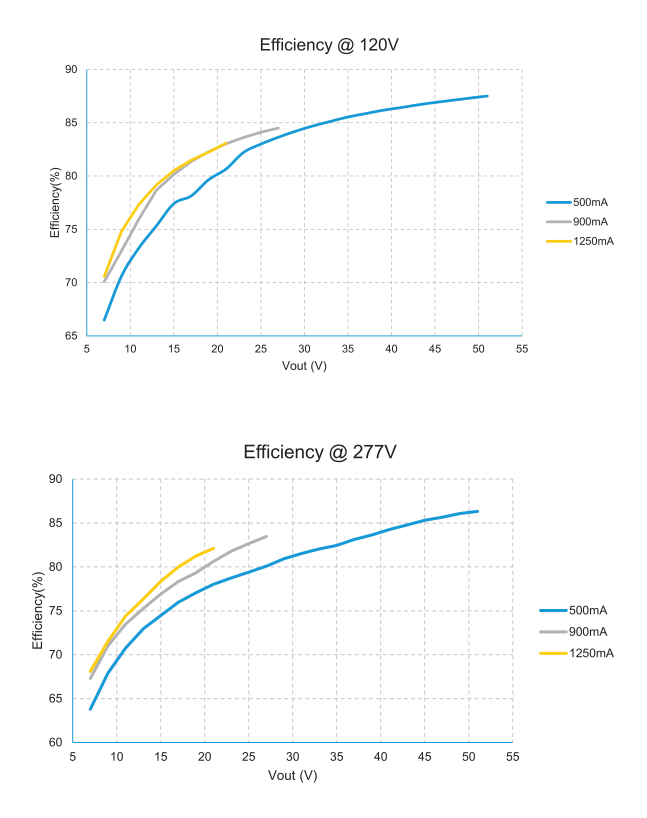
## Power Factor vs Input Voltage (Full Load)



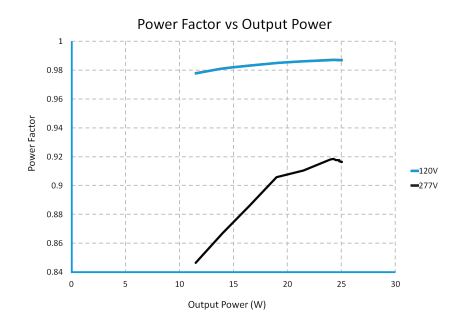
## THD vs Input Voltage (Full Load)



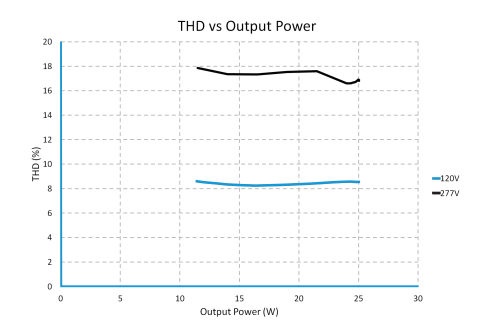
## **Efficiency vs Output Voltage**



## **Power Factor vs Output Power**



## THD vs Output Power



### **Architectural Dimming Features**

#### Synchronize ON/OFF Timing and Dimming Controls

This feature meets efficacy requirements and ensures consistent dimming levels across multiple luminaires and individual luminaires that require multiple drivers.

#### **True 1% Dimming**

Architectural LED drivers support 1% dimming across the entire driver programmable output current range for True 1% dimming. For example, if a driver is programmed to 300mA, then at 1% dimming, output current would be 3mA.

#### DIM-to-OFF

DIM-to-OFF enables luminaires to smoothly transition from DIM-to-OFF and save energy without needing additional control equipment to turn off the fixture. Select architectural-grade LED drivers offer DIM-to-OFF and have a programmable AUX power output option to power and extend DIM-to-OFF capability to fixture-integrated sensors and controls.

#### **Dimming Interface Protection**

The dimming circuit in an OPTOTRONIC linear driver have protection against AC line voltage (120-277Vac) in the event that the driver is mis-wiring during field installation. When a mis-wired driver is powered up, the driver will provide a visual signal that indicates a potential wiring error.

## **Dimmer/Sensor Compatibility**

Manufacturer	Part Number	
Digital Lumens, Inc.	45678	
Encelium LMS	EN-ILCM-1R10V-GB2-BK EN-ILCM-1R10V-GB2-BK/DR EN-ALC-1R10V-GB2-BK EN-ALC-1R10V-GB2-BK/DR	
Leviton	IP710-DLZ	
Lutron	DVTV-XX	
Wattstopper	ADF-120277	
Synergy lighting Controls	ISD BC	

**Note:** The absence of a dimmer from this chart does not necessarily imply incompatibility. Please reference the dimmer manufacturer's instructions for installation.

## **End-of-Life Indicator**

The End-of-Life indicator helps the end user to receive a signal from the fixture indicating that it has reached its programmed life-time. After the LED driver reaches the programmed life-time, whenever it is turned ON, it stays at "Dim" level (10%) for 10 minutes and reaches its appropriate level.

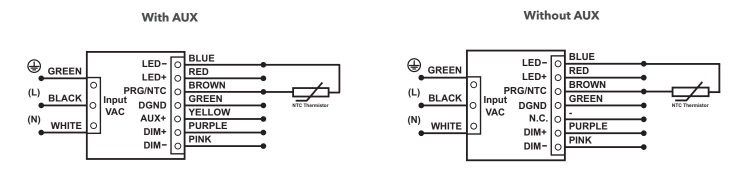
#### **Constant lumen Maintenance**

The Constant Lumen Maintenance feature of the OTi25W helps to maintain the required lumen output of the fixture at a constant level throughout its lifetime. In general LED's lumen output will depreciate over time and in order to maintain sufficient light level towards the end of lifetime, the LED's are driven at high current initially and will result in more energy consumption. The constant lumen maintenance will give the flexibility to drive the LEDs at optimal driving current throughout its lifetime. This helps in energy savings, constant light output and enhanced reliability of the system.

Note: A detailed step-by-step instructions are outlined in the 'OT Programmer User Manual V2.1'.

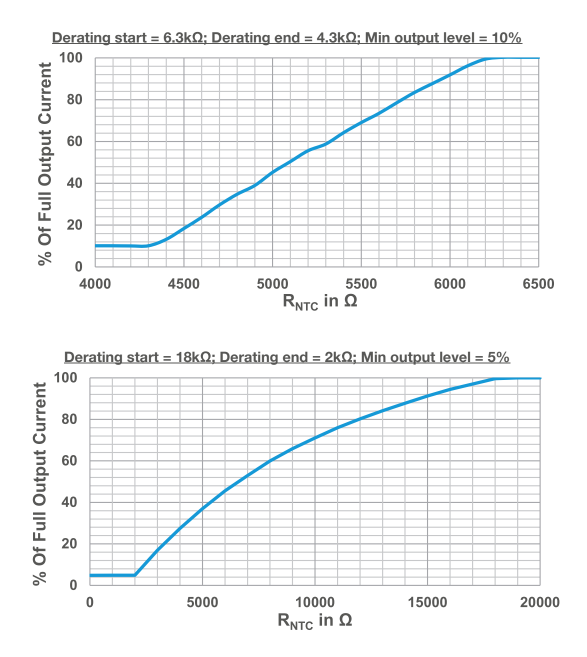
## **LED Thermal Protection (NTC) Characteristic**

The Constant Lumen Maintenance feature of the OTi25W helps to maintain the required lumen output of the fixture at a constant level throughout its lifetime. In general LED's lumen output will depreciate over time and in order to maintain sufficient light level towards the end of lifetime, the LED's are driven at high current initially and will result in more energy consumption. The constant lumen maintenance will give the flexibility to drive the LEDs at optimal driving current throughout its lifetime. This helps in energy savings, constant light output and enhanced reliability of the system.



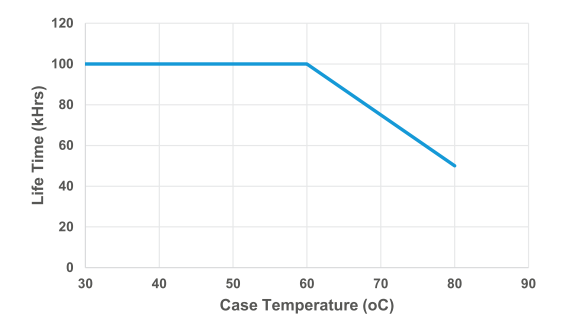
In the end application, care must be taken to place the NTC thermistor close to the hottest spot on the LED module. If LED thermal protection is not required the NTC port on the LED power supply connector can be left open. Vishay, EPCOS, Murata, Panasonic are some of the manufacturers of NTC thermistor. EPCOS part number for reference only **B57164K153J (15kΩ @ 25°C)**. Murata part number for reference only - **NCP03XH223J05RL (22kΩ @ 25°C)**. Please refer to LED Thermal Protection App Note at: https://media.osram.info/im/img/osram-dam-2219344/downloads/DL\_Segmentation\_(EN).pdf

**Note:** Graphs for reference. The derating limits can be programmed using the OT Programmer (\*274A17).



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## Lifetime vs Tc



## Warranty

eldoLED OPTOTRONIC<sup>®</sup> Products are covered by a 5-year limited warranty. Complete warranty terms can be found at: <u>ww.eldoled.com/legal/terms-and-conditions</u>

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