

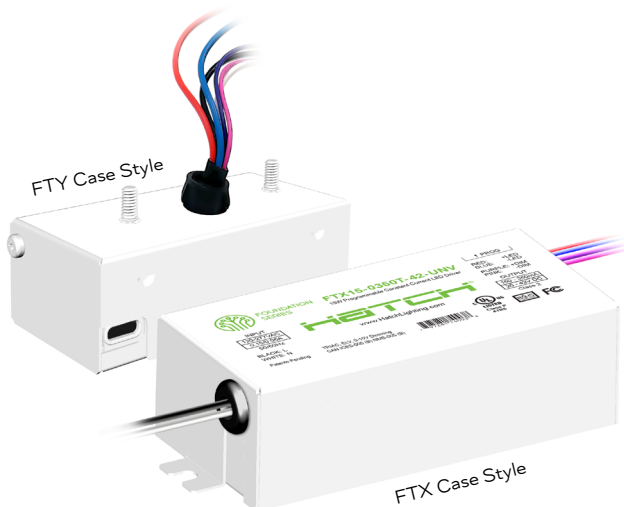


# FOUNDATION SERIES LED DRIVERS

## 15W PROGRAMMABLE CONSTANT CURRENT LED DRIVERS — RECTANGULAR CASE STYLE

### FEATURES

- Programmable Class 2 Output
- High Power Density
- Excellent Thermal Management
- Tri-Dim Capability  
(1% for Triac, ELV and 0-10V)
- Dim-to-off Capability
- Universal Input Range 120V-277V
- Dry & Damp Location Rated
- Bottom Feed Option (FTY SKU)



### PROGRAMMING

- Foundation Series LED drivers are software programmable using the Foundation Programming Portal. The portal can be accessed through the Google Chrome browser on Windows-Based PCs, Macs or Android devices. The Foundation USB Connector is required and the LED driver does not need to be powered on during programming.
- The Foundation Programming Portal is a secure, cloud-based application that is designed for high-volume manufacturing environments. The Portal allows users to easily set LED Driver parameters like output current, dimming curves and dim-to-off functionality. Programming profiles can be generated and stored within the Portal for easy future access and reference. Additionally, a record of all programming sessions are kept within the system and track model number, date of programming, programmed parameters and serial number.
- The Foundation USB Connector Provides a physical interface between the Foundation Series LED Driver and the programming device and is required for programming. The Foundation USB Connector can be plugged directly into a USB-A port or can utilize a USB-A adapter to connect to USB-C enabled devices.



Foundation  
USB Connector

### APPROVALS / CERTIFICATIONS



Patents Pending

### ELECTRICAL CHARACTERISTICS

Max. Power	Programmable Current Range	Output Voltage (VDC)	Input Voltage	Dimming Type	Part Number
15W	150-350mA	20-42	120-277 VAC	Tri-Dim (TRIAC, ELV, 0-10V)	FTX15-0350T-42-UNV
					FTY15-0350T-42-UNV
	200-500mA	15-30			FTX15-0500T-30-UNV
					FTY15-0500T-30-UNV

## INPUT SPECIFICATIONS

	FTX/FTY15-0350T-42-UNV	FTX/FTY15-0500T-30-UNV
<b>Input Voltage</b>	90-305 VAC (120/277 VAC Nominal)	90-305 VAC (120/277 VAC Nominal)
<b>Input Frequency</b>	47-63Hz (50/60 Nominal)	47-63Hz (50/60 Nominal)
<b>Input Current (120/277)</b>	0.14/0.06 A	0.14/0.06 A
<b>Power Factor (120/277)</b>	0.99/0.90	0.99/0.90
<b>THD (120/277)</b>	7/11%	4/11%
<b>Efficiency (120/277)</b>	77/73%	77/72%

Input Characteristics: Nominal Input Voltage, Max Load, No Dimmer

## OUTPUT SPECIFICATIONS

	FTX/FTY15-0350T-42-UNV	FTX/FTY15-0500T-42-UNV	Notes
<b>Output Current Programmable Range</b>	150-350mA	200-500mA	
<b>Output Voltage Range</b>	20-42VDC	15-30VDC	
<b>Output Current Load Regulation</b>	5%		Nominal Input Voltage, full programmed current range
<b>Output Current Line Regulation</b>	5%		Max load voltage, full programmed current range
<b>Output Current Overshoot</b>	10%		<500ms
<b>Start-Up Time</b>	<500ms	<500ms	120VAC, full load
<b>Stand-By Power (120/277)</b>	0.35/1.48W	0.64/1.31W	Conforms to NEMA SSL7A & DLC Standby Power Requirements

## PROTECTIONS

**Output Overcurrent Protection:** Hiccup Mode with Auto Recovery. When the load current exceeds the programmed current by 15%, the output will go into hiccup mode (pulsing between full output and less than full output) and will auto-recover when the fault is removed.

**Output Short Circuit Protection:** Hiccup Mode with Auto Recovery. When the output leads are shorted, the output will go into hiccup mode (pulsing between full output and less than full output) and will auto-recover when the fault is removed.

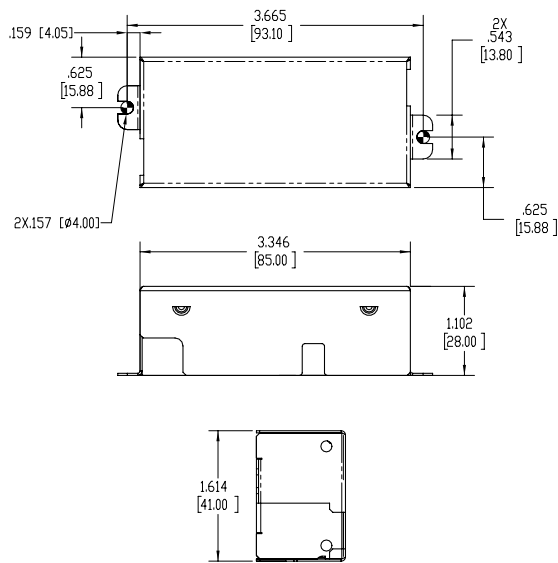
**Over Temperature Protection:** Fold Back with Auto Recover. When the internal temperature sensor senses the LED driver above the rated  $T_c$  by 6°C, the output current will fold back below the programmed current output and will recover when the temperature stabilizes to the normal value.

## ENVIRONMENTAL SPECIFICATIONS

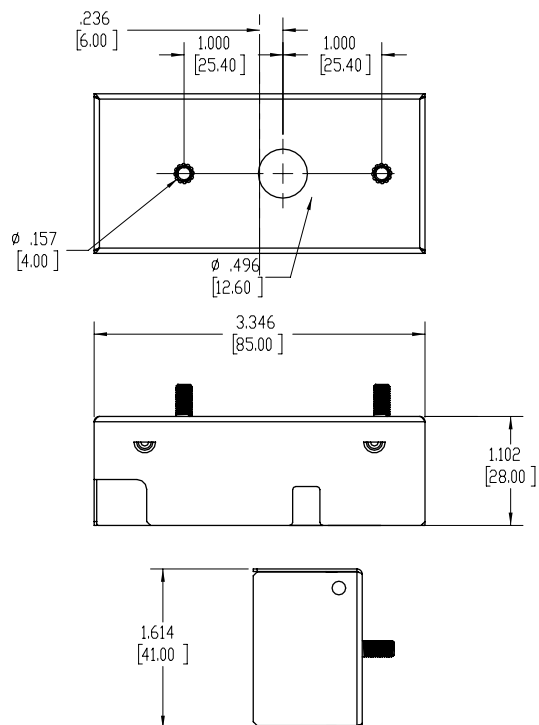
		Min	Nom	Max	Notes
<b>Max Case Temp</b>				85°C	At Tc Location
<b>Storage Temp</b>		-40°C		85°C	
<b>Humidity</b>				95%	Non-condensing
<b>Acoustic Noise</b>	Class A		<24dB		Measured 1m Distance
<b>MTBF (Hrs)</b>				350,000	At Max Load and Tc <70°C

## SIZING INFORMATION - in [mm]

### FTX – Side Lead Models



### FTY – Bottom Feed Models



## SAFETY, EMC COMPLIANCE

<b>UL, cUL</b>	UL8750, Listed Class P
<b>FCC 47CFR Part 15</b>	ANSI C63.4:2009 Class B (Consumer Limits) @120VAC, Class A (Commercial) @277
<b>Declare</b>	RoHS compliant, approved component
<b>NEMA SSL7A, DLC</b>	Complies with startup requirements

## WIRING INFORMATION

<b>Input</b>	AWM 1430 6" Black (L); 6" White (N); 18AWG
<b>Output</b>	AWM 1569 6" Red (+); 6" Blue (-); 18AWG
<b>Dimming</b>	AWM 1430 6" Purple (+); 6" Pink (-); 24AWG

\*Bottom feed hole and stud mounting is off center on purpose

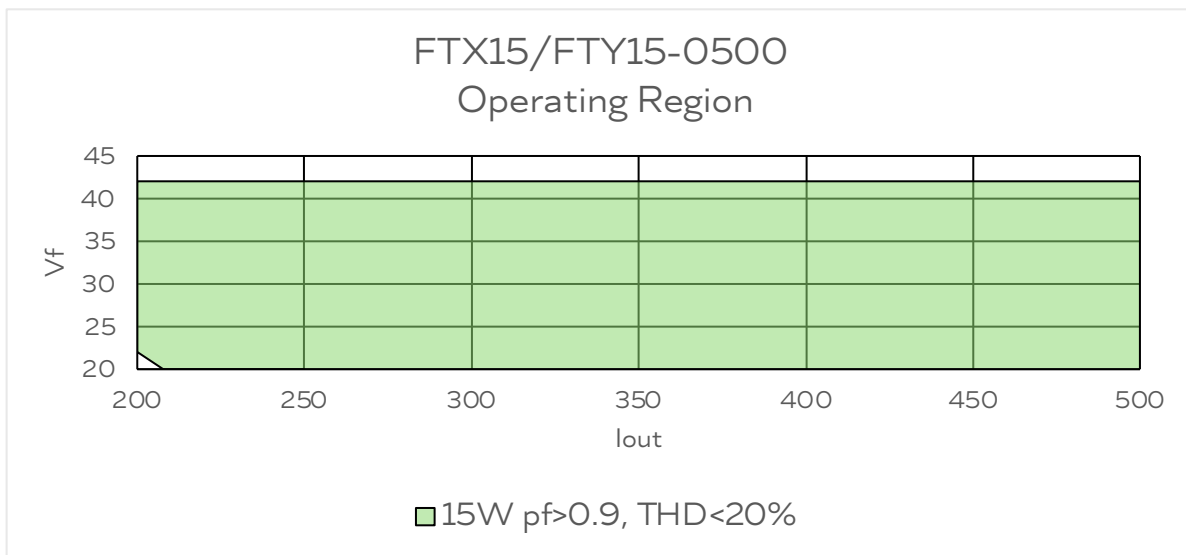
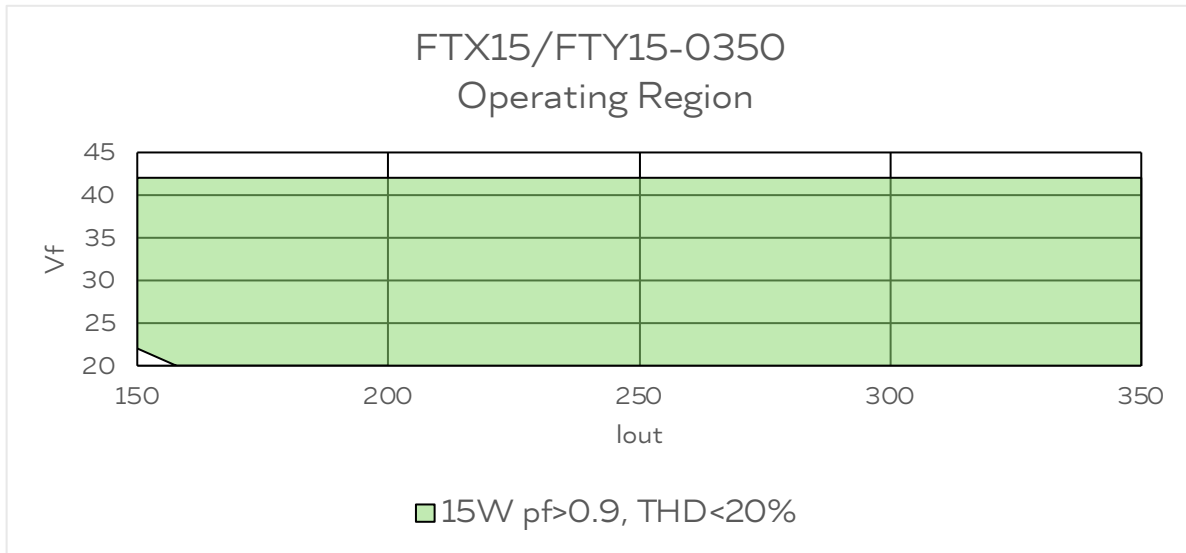
## PACKAGING INFORMATION

<b>Package Weight</b>	6.2oz
<b>Quantity</b>	50pcs/carton

## PART NUMBER DECODING

**FTX15 - 0350T-42-UNV**

Max Wattage	Universal - 120V ≈ 277V AC Input
Wiring: X = Side Leads Y = Bottom Feed C = Connectors	Max DC Output Voltage
Case Style: R = Round Plastic T = Rectangular Metal L = Linear Metal	Dimming Type: T = Tri-Dim, Z = 0-10V Only
F = Foundation Series	Max Programmable Output Current in mA



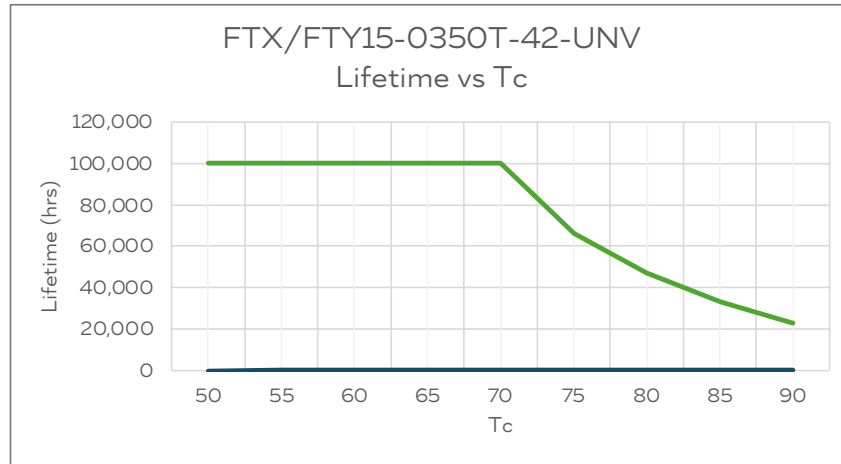
## STATEMENTS AND NOTATIONS

Each unit ships programmed to the maximum output current. To program the output to a different current, please refer to the Programming section of this specification.

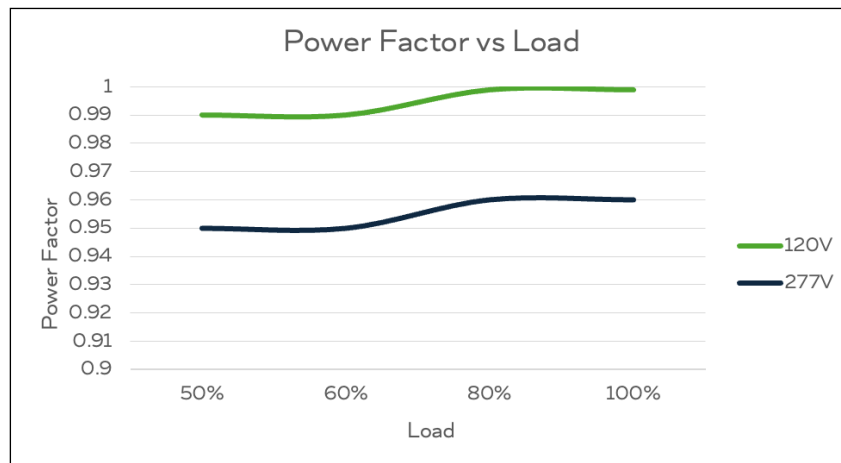
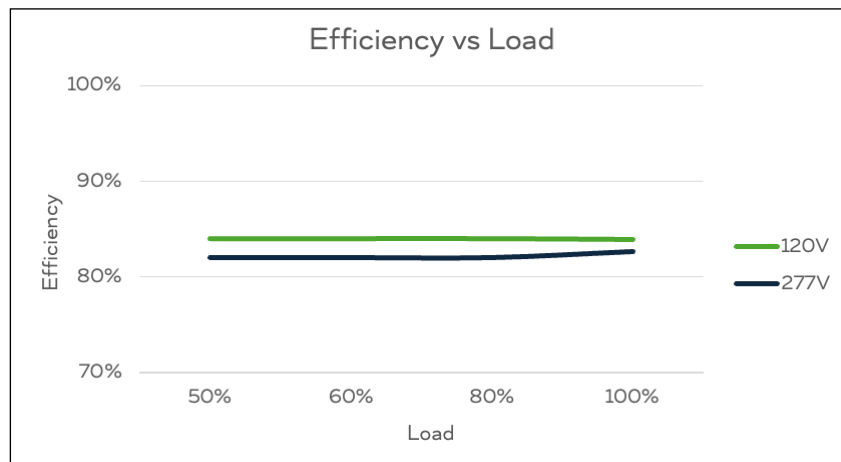
As a general design guideline, the nominal Vf of the LED load should be >3V below the Vf max rating of the driver to provide room for cold start LED voltage drift.

## LIFETIME

Lifetime vs  $T_c$  (Case Temperature) is a calculation to guide designers to understand how long the LED driver will provide power conforming to its specifications if run continuously for 24hrs a day, 365 days a year compared to the measured  $T_c$  point in the application. This calculation is based on the lifetime of the shortest life electrolytic capacitor operating under the worst case electrical configuration and takes into account the various temperature and electrical characteristics that affect the capacitor's lifetime.



## PERFORMANCE PLOT



## DIMMING CHARACTERISTICS - 0-10V

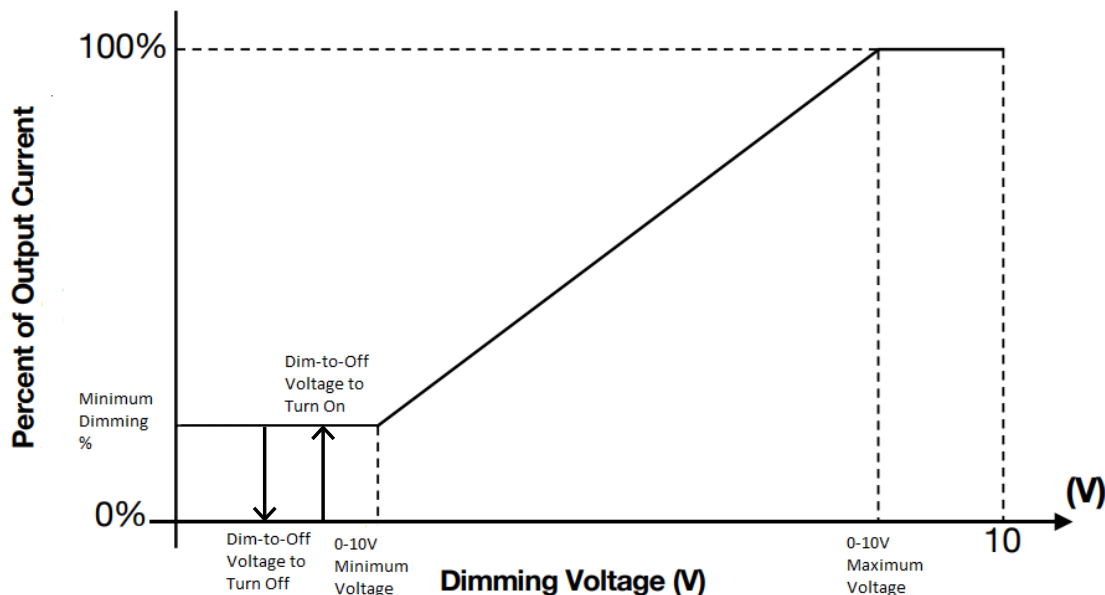
Hatch Foundation series source current for the 0-10V dimming connections and therefore, use 0-10V dimmers that sink current. The dimming is related to the programmed output current.

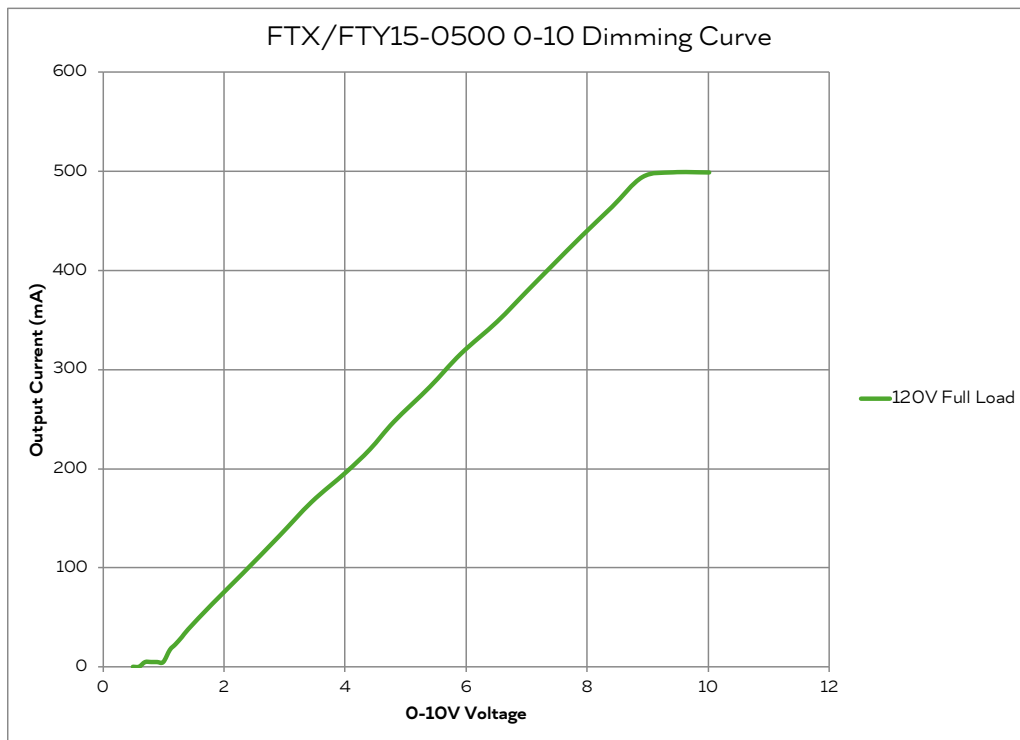
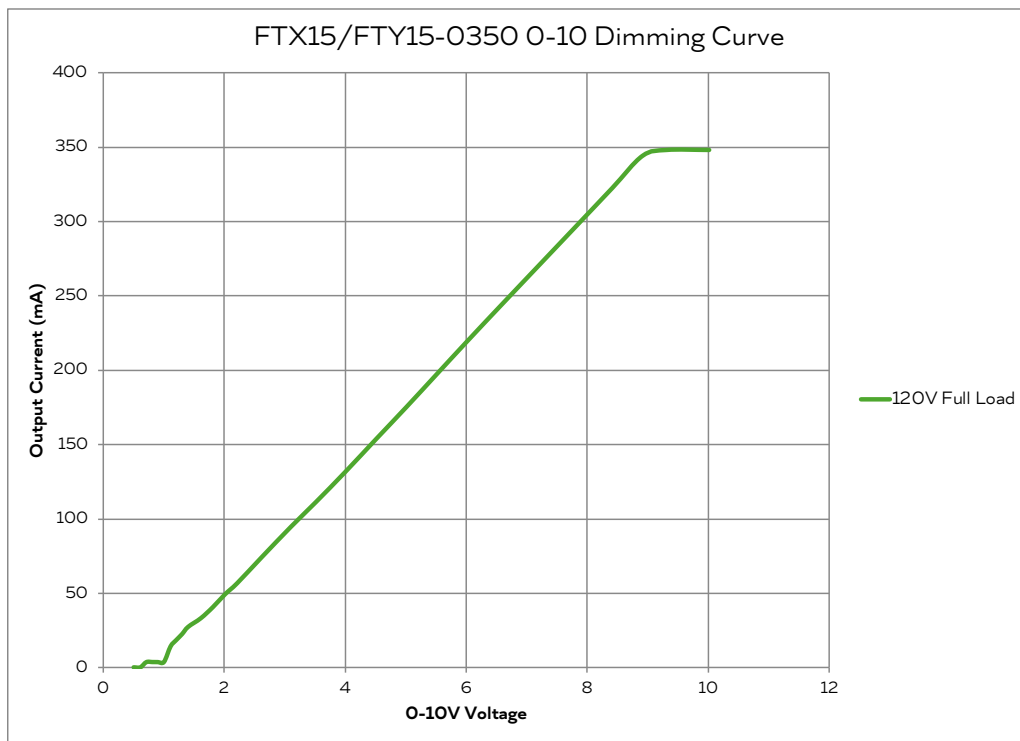
The dim voltage maximum and minimum levels can be set withing the Portal to match with a preferred dimming control system. The driver is shipped by default with the upper voltage set to 10V and the lower voltage set to 1V. During programming, the upper voltage can be set to a value between 7V and 10V in 0.1V increments which corresponds to the voltage where the output will change from full output to dimming output. The lower voltage can be set from 0.5V to 1.2V in 0.1V increments which corresponds to when the light output will achieve the minimum dimming setting.

The driver ships with minimum dimming set at 1% and can be programmed to 5% and 10%, linear or logarithmic. Dim-to-Off capability can also be programmed which allows the user to select the dim-to-off voltage setting for powering the driver on and off. The driver ships with 0-10V settings that conform to ANSI C137.1 Lighting Systems - 0-10V Dimming Interface for LED Drivers, Fluorescent Ballasts, and Controls.

Hatch conducts dimmer compatibility testing with an extensive list of 0-10V dimmers. 0-10V dimmers operate very similarly, therefore, a 0-10V dimmer compatibility list is not provided in this specification.

	Min	Typical	Max	Notations
<b>Default Profile (V)</b>	1		9	
<b>Dim Range (%)</b>	1%		100%	Default min dim 1%. Can be set via programming (1%, 5%, 10%)
<b>Upper Voltage (V)</b>	8	10	10	Programmable; Upper voltage to achieve full light output
<b>Lower Voltage (V)</b>	0.75	1	1.5	Programmable; Lower Voltage to achieve min. light output or dim-to-off voltage
<b>Current Supplied (mA)</b>	0.23	0.25	0.27	Source current from driver to 0-10V control
<b>Dim-to-Off Voltages</b>	0.7		0.8	Programmable; Turn-on and Turn-off voltages can be set individually



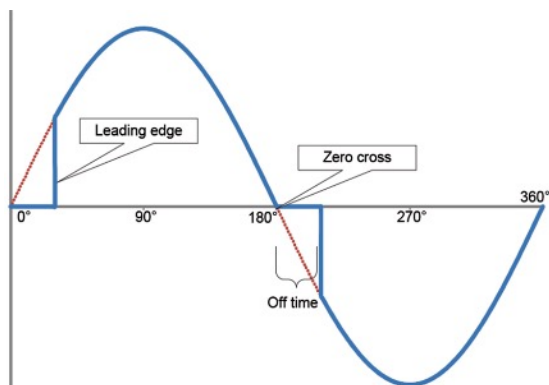


There are two types of phase dimmers - Leading Edge and Trailing Edge

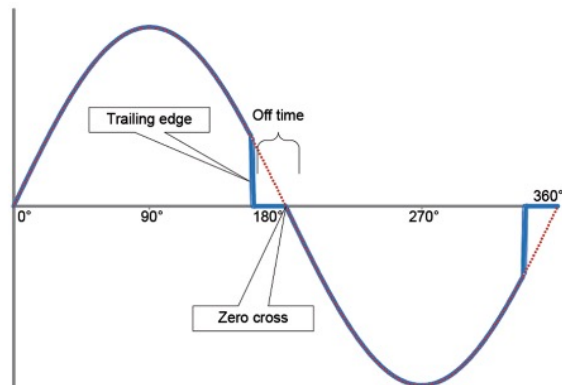
**Forward Phase** and **TRIAC** are leading edge dimming

**Reverse Phase** and **ELV** (Electronic Low Voltage) are trailing edge dimming

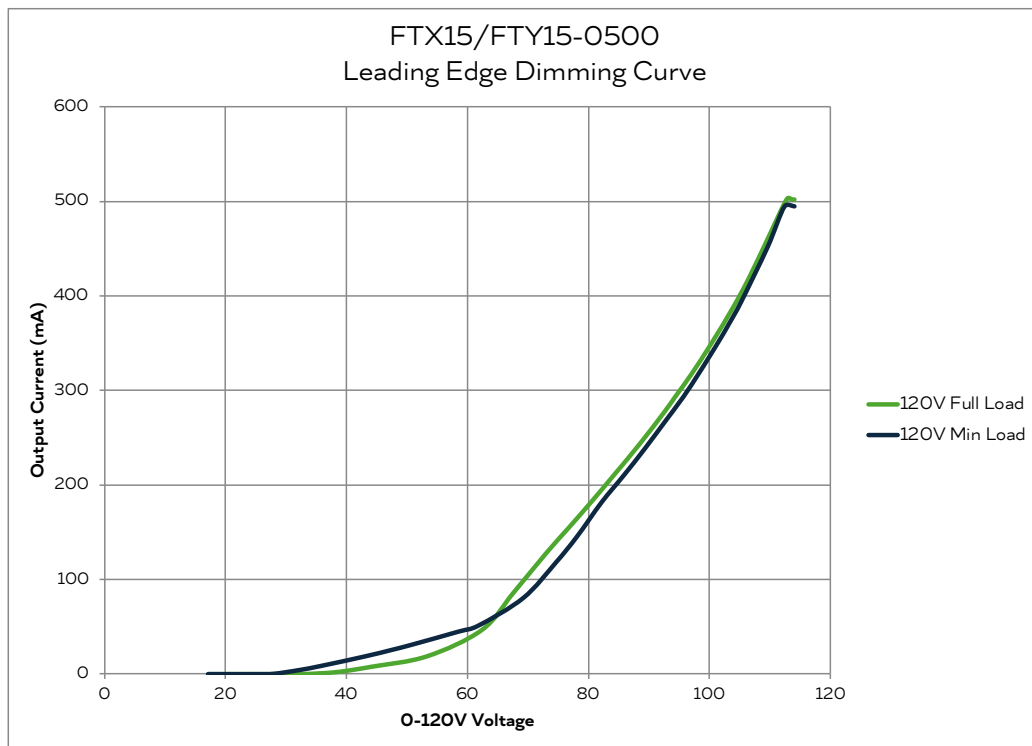
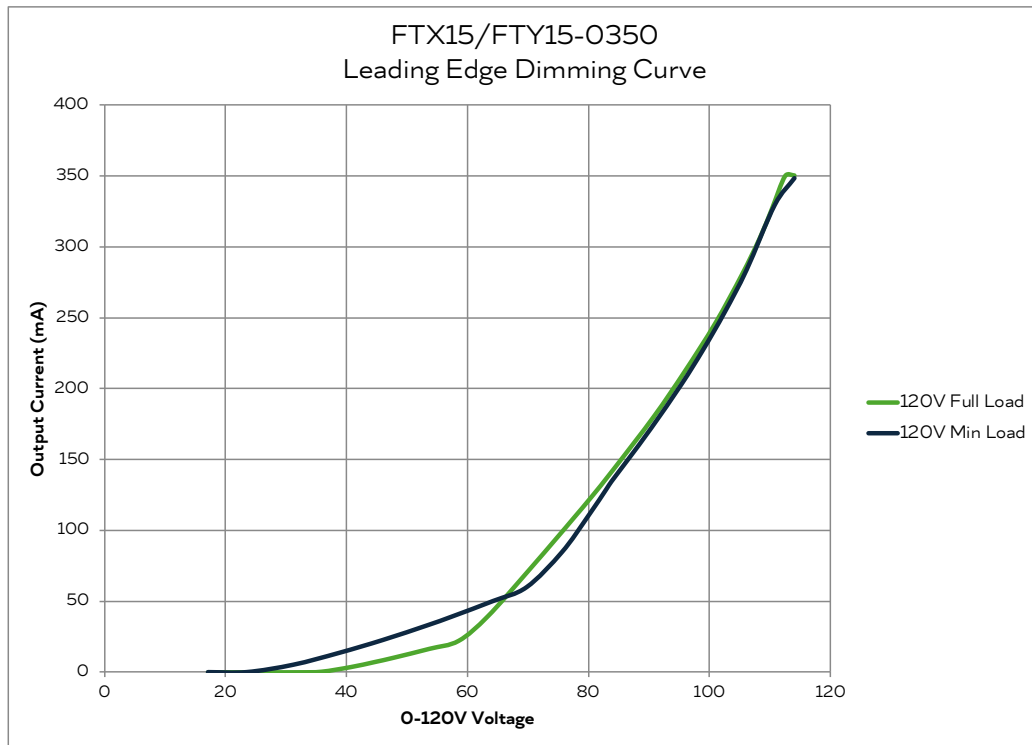
For more detailed information on Phase Dimming, please refer to our [Technical Guide For Phase Dimming](#)

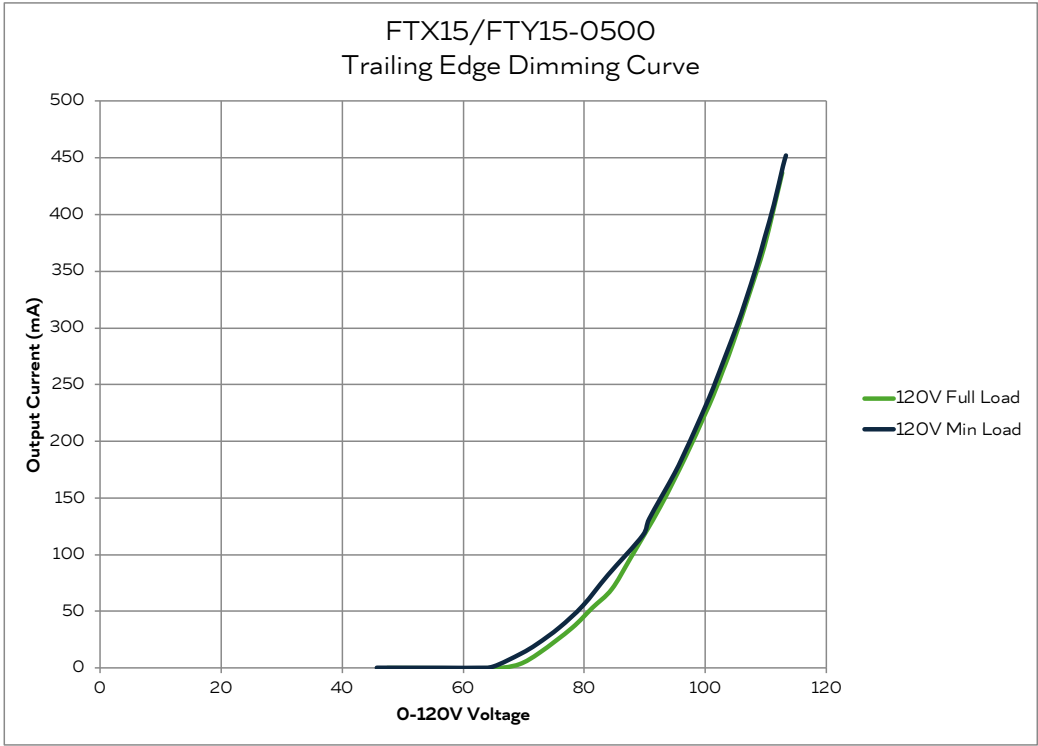
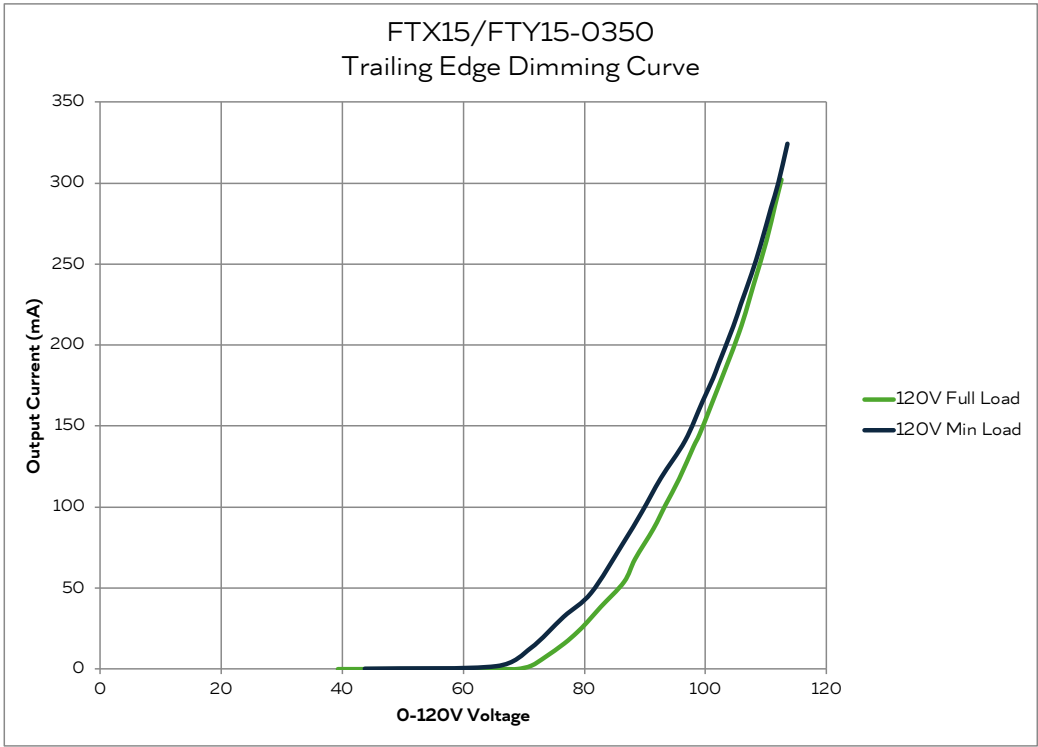


In forward phase dimming, after current crosses zero, the **TRIAC** component in the circuit turns off until voltage is high enough to turn it back on. This type of dimming produces an inrush current so the lighting fixture installer will need to calculate how many dimmers can be installed on the same circuit. This type of dimmer has a very high installed base in the United States, is very inexpensive and is easy to install with one wire.



Reverse phase dimming often uses an electronic low voltage (ELV) dimmer to sense when the waveform is approaching zero then triggers the off time. It is a very stable dimming type with low inrush current and compliments LED loads very well. This type of dimmer requires a neutral wire in the junction box.





## COMPATIBILITY

The following phase dimmers have been tested to confirm compatibility:

Make	Model	Type
Lutron	SELV-300P	ELV
Lutron	DVELV-300P	ELV
Lutron	MAELV-600M	ELV
Lutron	MFR2-6ELV	ELV
Lutron	DVCL-153P	LED
Lutron	AYCL-153P	LED
Lutron	MACL-153M	LED
Lutron	CTCL-153P	LED
Lutron	STCL-153M	LED
Lutron	TGCL-153P	LED
Lutron	LECL-153P	LED
Lutron	CTCL-150	LED
Lutron	LECL-150	LED
Lutron	PD-6WCL	LED
Lutron	DVRF-6L	LED
Lutron	MA-PRO	LED
Leviton	6672	LED
Leviton	6674	LED
LeGrand	ADTP703Tu	LED

NOTE: Most phase dimmers have trim settings. These trim settings allow for adjustment of the dimmer to achieve acceptable performance for an installation.

Hatch conducts extensive dimmer compatibility testing using a wide variety of popular dimmers and LED loads. Every LED lighting system is different and dimming performance is affected by the LED driver, LED load, system wiring, dimmer model, and dimmer setting. Hatch recommends customers test with system components to verify acceptable dimming performance.

## PROGRAMMING

Foundation Series LED drivers are software programmable using the Foundation Programming Portal. The portal can be accessed through the Google Chrome browser on Windows-Based PCs, Macs or Android devices. The Foundation USB Connector is required and the LED driver does not need to be powered on during programming.

A complete guide for utilizing the Portal can be found at this link: [Foundation Programming Portal User Guide](#)

### Foundation Programming Portal

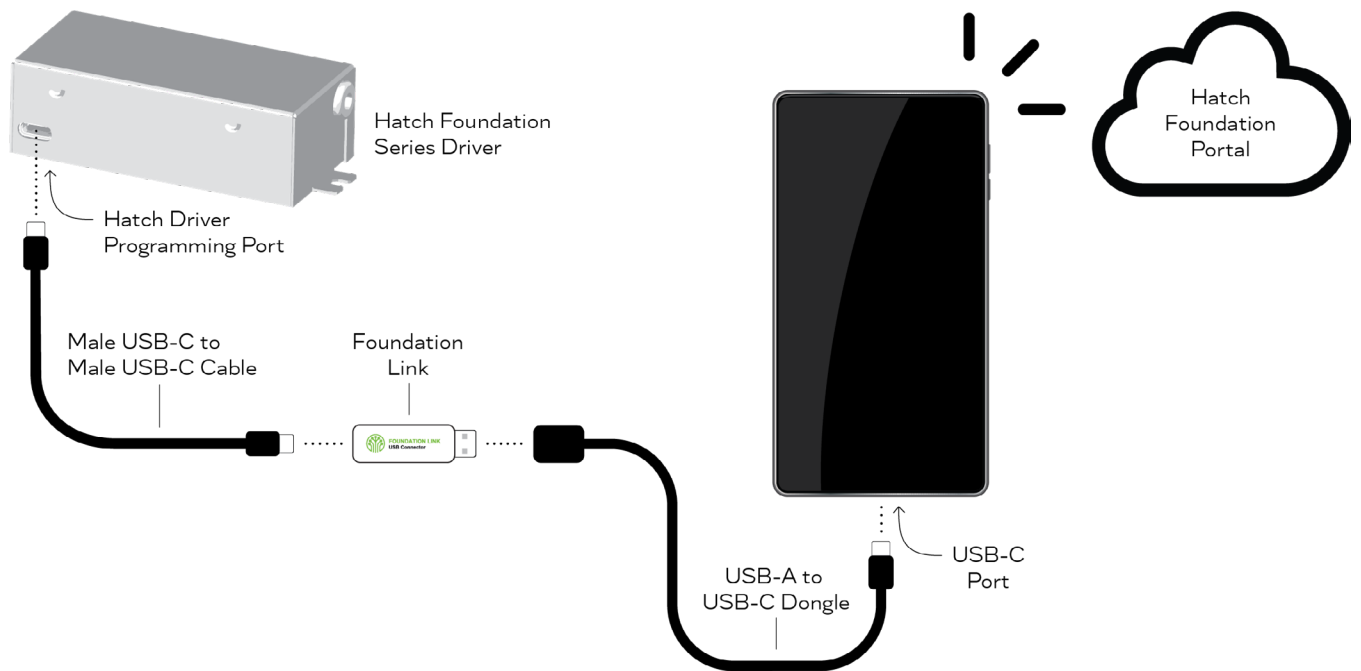
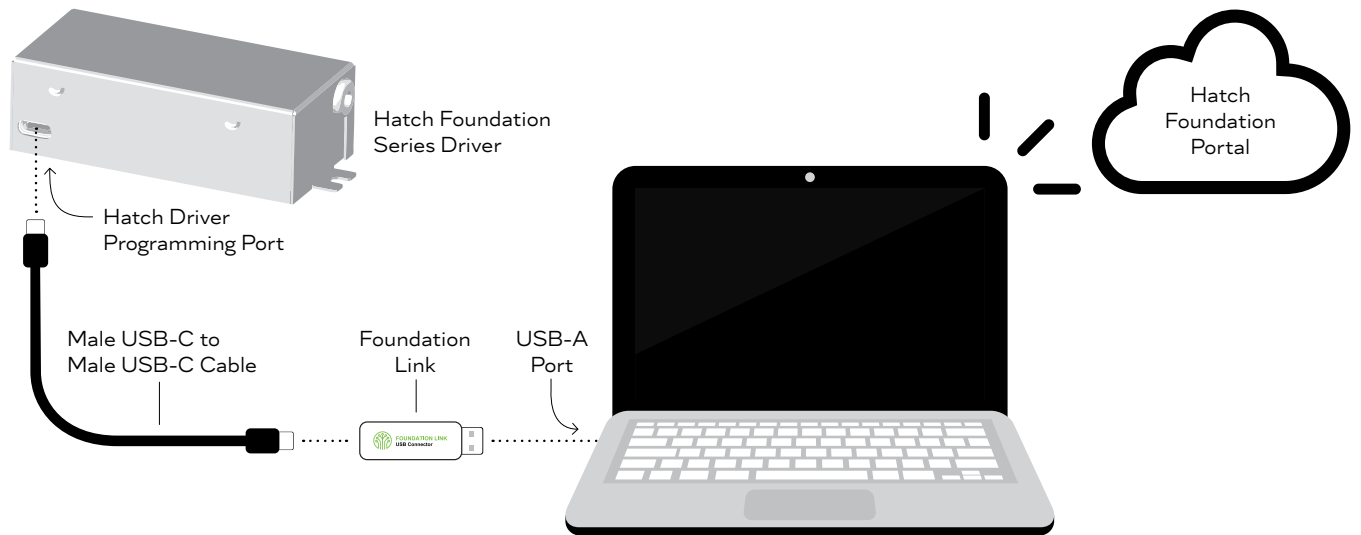
The Foundation Programming Portal is a secure, cloud-based application that is designed for high-volume manufacturing environments. The Portal allows users to easily set LED Driver parameters like output current, dimming curves and dim-to-off functionality. Programming profiles can be generated and stored within the Portal for easy future access and reference. Additionally, a record of all programming sessions are kept within the system and track model number, date of programming, programmed parameters and serial number.

The Foundation Portal can be accessed via this link: [foundation.hatchlighting.com](https://foundation.hatchlighting.com)

When you first access the portal, you will be required to request access from Hatch. This is a one-time process which allows Hatch to increase the security of the application and ensure that only real, active customers are utilizing the system. You will see a "Request Access" button at the top right of the page. Please click this link and fill out the requested information at the linked page.

### Foundation USB Connector

The Foundation USB Connector provides a physical interface between the Foundation Series LED Driver and the programming device and is required for programming. The Foundation USB Connector can be plugged directly into a USB-A port or can utilize a USB-C adapter to connect to USB-C enabled devices. Each new Foundation Series order will come with a Foundation USB Connector provided free-of-charge. Additional units can be purchased through Hatch.



## PRODUCT LABELS

 **FOUNDATION SERIES** **FTX15-0350T-42-UNV**  
15W Programmable Constant Current LED Driver

INPUT  
120-277VAC  
0.15/0.06A  
50/60Hz

**HATCH**  
www.HatchLighting.com

BLACK: L  
WHITE: N

TRIAC, ELV, 0-10V Dimming  
CAN ICES-005 (B) NMB-005 (B)

Patents Pending

UL LISTED Class P 4TR5

ROHS COMPLIANT FC

↑ PROG

RED: +LED  
BLUE: -LED  
PURPLE: +DIM  
PINK: -DIM

OUTPUT  
150 - 350mA  
20 - 42V DC  
Class 2

Barcode: 7 97281 74003 8

 **FOUNDATION SERIES** **FTX15-0500T-30-UNV**  
15W Programmable Constant Current LED Driver

INPUT  
120-277VAC  
0.15/0.06A  
50/60Hz

**HATCH**  
www.HatchLighting.com

BLACK: L  
WHITE: N

TRIAC, ELV, 0-10V Dimming  
CAN ICES-005 (B) NMB-005 (B)

Patents Pending

UL LISTED Class P 4TR5

ROHS COMPLIANT FC

↑ PROG

RED: +LED  
BLUE: -LED  
PURPLE: +DIM  
PINK: -DIM

OUTPUT  
200 - 500mA  
15 - 30V DC  
Class 2

Barcode: 7 97281 74004 5

 **FOUNDATION SERIES** **FTY15-0350T-42-UNV**  
15W Programmable Constant Current LED Driver

INPUT  
120-277VAC  
0.15/0.06A  
50/60Hz

BLACK: L  
WHITE: N

RED: +LED  
BLUE: -LED  
PURPLE: +DIM  
PINK: -DIM

**HATCH**  
www.HatchLighting.com

TRIAC, ELV, Class 2 0-10V Dimming  
Tc Max 85° C • Damp Location  
CAN ICES-005 (B) NMB-005 (B)

Patents Pending

UL LISTED Class P 4TR5

ROHS COMPLIANT FC

↓ PROG

OUTPUT  
20-42V DC  
150-350mA  
Class 2

Barcode: 7 97281 74005 2

 **FOUNDATION SERIES** **FTY15-0500T-30-UNV**  
15W Programmable Constant Current LED Driver

INPUT  
120-277VAC  
0.15/0.06A  
50/60Hz

BLACK: L  
WHITE: N

RED: +LED  
BLUE: -LED  
PURPLE: +DIM  
PINK: -DIM

**HATCH**  
www.HatchLighting.com

TRIAC, ELV, Class 2 0-10V Dimming  
Tc Max 85° C • Damp Location  
CAN ICES-005 (B) NMB-005 (B)

Patents Pending

UL LISTED Class P 4TR5

ROHS COMPLIANT FC

↓ PROG

OUTPUT  
15-30V DC  
200-500mA  
Class 2

Barcode: 7 97281 74006 9