



# FOUNDATION SERIES LED DRIVERS

## PROGRAMMABLE CONSTANT CURRENT LED DRIVERS

### FEATURES

- Programmable Class 2 Output
- High Power Density
- Excellent Thermal Management
- Tri-Dim Capability (1% for Forward Phase, Reverse Phase, and 0-10V)
- Dim-to-off Capability
- Universal Input Range 120V-277V
- Bottom Feed Option (FTY SKU)

### APPROVALS / CERTIFICATIONS



Patents Pending

### ELECTRICAL CHARACTERISTICS

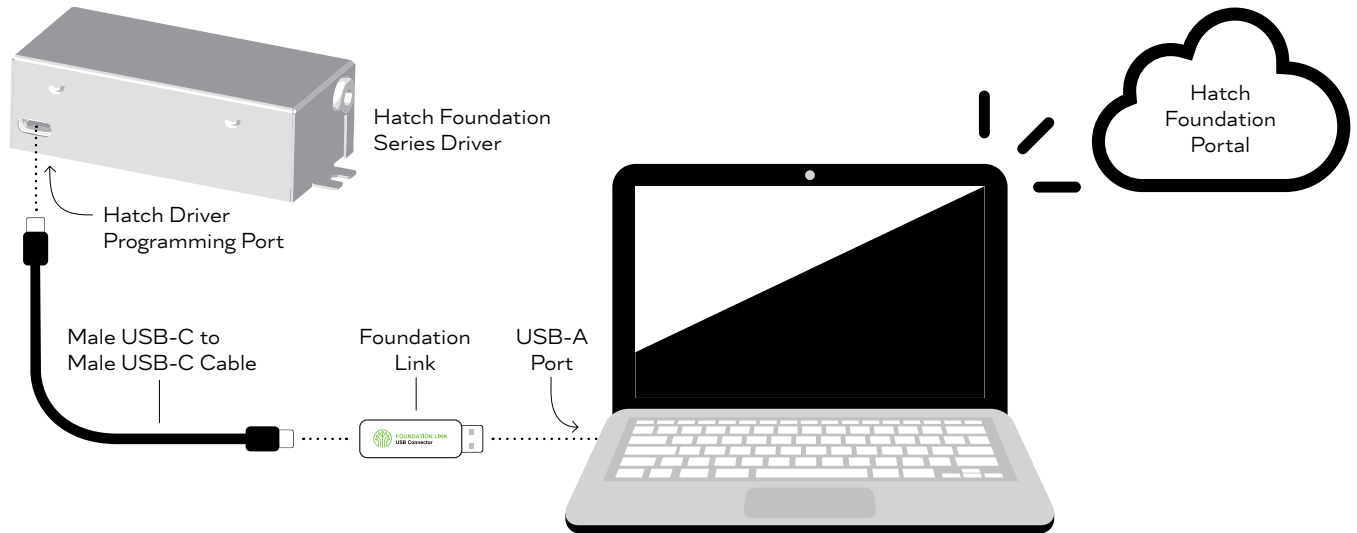
Max. Power	Programmable Current Range	Output Voltage (VDC)	Part Number	Dimming Type	Input Voltage
15W	150-350mA	20-42	FTX15-0350T-42-UNV	Tri-Dim (TRIAC, ELV and 0-10V)	120-277 VAC
			FTY15-0350T-42-UNV		
			FRX15-0350T-42-UNV		
	200-500mA	15-30	FTX15-0500T-30-UNV		
			FTY15-0500T-30-UNV		
			FRX15-0500T-30-UNV		
30W	350-700mA	20-42	FTX30-0700T-42-UNV		
			FTY30-0700T-42-UNV		
40W	350-900mA	33-42	FTX40-0900T-42-UNV		
			FTY40-0900T-42-UNV		
50W	600-1200mA	23-42	FTX50-1200T-42-UNV		
			FTY50-1200T-42-UNV		

### 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 session 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-C adapter to connect to USB-C enabled devices.



## 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.

