

# Mustang™ Series

## CEL-051R LED Driver Family



5~55W, 1% Dimming, Programmable Driver

| Nominal Input Voltage (Vin) | Family Output Power Range (W) | Output Voltage Range (Vout) | Output Current Range (A) | Efficiency (%)   | UL Max Case Temp. TC (°C) | THD (%) | Power Factor | Dimming Method                 | Dimming Range (%)  |
|-----------------------------|-------------------------------|-----------------------------|--------------------------|------------------|---------------------------|---------|--------------|--------------------------------|--------------------|
| 120~277Vac                  | 5~55W MAX                     | 20~51Vdc                    | 0.11~1.40A               | 87~84% (typical) | 90°C                      | < 20%   | > 0.9        | 0-10V (Isolated Sink / Source) | 1-100% (% of Iout) |

Values listed above are a summary of product family data. For exact values see operational performance charts.



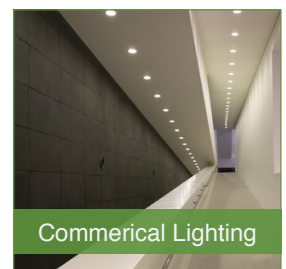
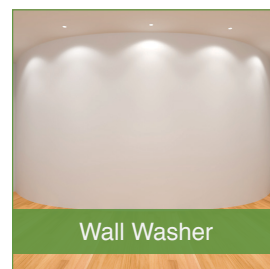
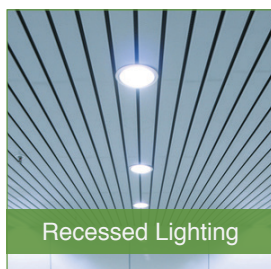
Variants available:

| SINGLE CHANNEL SERIES |                   | WHITE TUNING SERIES |                |                   |
|-----------------------|-------------------|---------------------|----------------|-------------------|
| CEL-051T (55W)        | CEL-081T (75/85W) | CEL-052R            | CEL-072T (55W) | CEL-082T (75/85W) |
|                       |                   |                     |                |                   |

- Driver Optimized for COB Based Designs
- Ideal for Recessed & Down Lighting
- 1% Dimming with Dim-to-Off or Continuous Mode
- Programmable Via NFC
- Universal AC input (108~305Vac)
- Enables DLC compliant fixtures
- Turn on/off in less than 500 milliseconds
- Built-in Commercial grade Surge Protection
- Integrated over voltage & open load, over current, short circuit & temperature protection
- Turn on & Full power operation between -30°C to +55°C ambient<sup>1</sup>
- 5 Year Warranty<sup>2</sup>
- Serial Port Model supports Live Configuration, Control & Reporting
- Auxiliary Always-On Output (Serial port models only)
- UL Class P & Class 2 Output Driver
- Class A Noise Rating
- Complies to FCC CFR Title 47 Part 15 Class B

See product specific data pages for details.

## Typical Applications



# Dimensions & Installation

(not to scale)

## CASE

|                        |                                              |
|------------------------|----------------------------------------------|
| <b>Material</b>        | Painted White Steel                          |
| <b>Unit Weight</b>     | 250g ~ 270g (±5g)                            |
| <b>Dimensions</b>      | 126.5mm x 60.5mm x 30mm / 5.0" x 2.4" x 1.2" |
| <b>Mounting Length</b> | Tabs: 116mm / 4.57"   Studs: 50.8mm / 2.00"  |

## WIRING

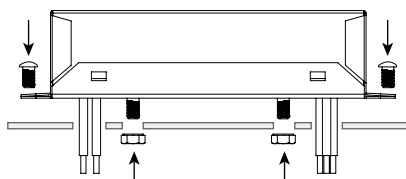
|                      |                                                  |
|----------------------|--------------------------------------------------|
| <b>Input Wires</b>   | 18AWG (UL1569) (L:Black, N:White)                |
| <b>Output Wires</b>  | 18AWG (UL1569) (LED+:Red, LED-:Blue)             |
| <b>Socket</b>        | RJ11 - Not on Standard Models, contact sales.    |
| <b>DIM Wires</b>     | 22AWG (UL1430) (DIM+:Purple, DIM-:Gray or Pink*) |
| <b>Wire Lengths</b>  | 152.4mm (±3mm) / 6" (±0.12")                     |
| <b>Strip Lengths</b> | 9.5mm (±0.5mm) / 0.375" (±0.02")                 |

\*XenerQi Driver Configuration & Programming Tools Manual' available on request  
\*DIM- wire may be shipped in gray or pink as per NEMA-100 202X (Pink only after transition period)

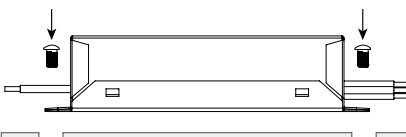
## MOUNTING & INSTALLATION

**Fixings** 2x M6\*8mm / 12-24\*5/15" Fasteners / 2x M4 Nuts

### REU (Bottom Exit)



### RBU (Side Exit)



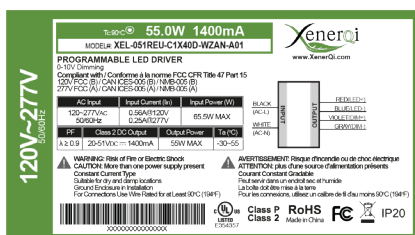
**WARNING: TO REDUCE THE RISK OF FAILURE / INJURY**  
DRIVER CASE MUST BE ELECTRICALLY GROUNDED.  
DRIVER MUST BE INSTALLED IN LUMINAIRE IN ACCORDANCE WITH THE LOCAL CODES.

FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY AND/ OR DAMAGE TO THE SYSTEM.

DRIVER CASE BOTTOM SURFACE MUST BE MOUNTED FLUSH, SECURED AND IN CONTACT WITH FIXTURE HOUSING.

## LABELS

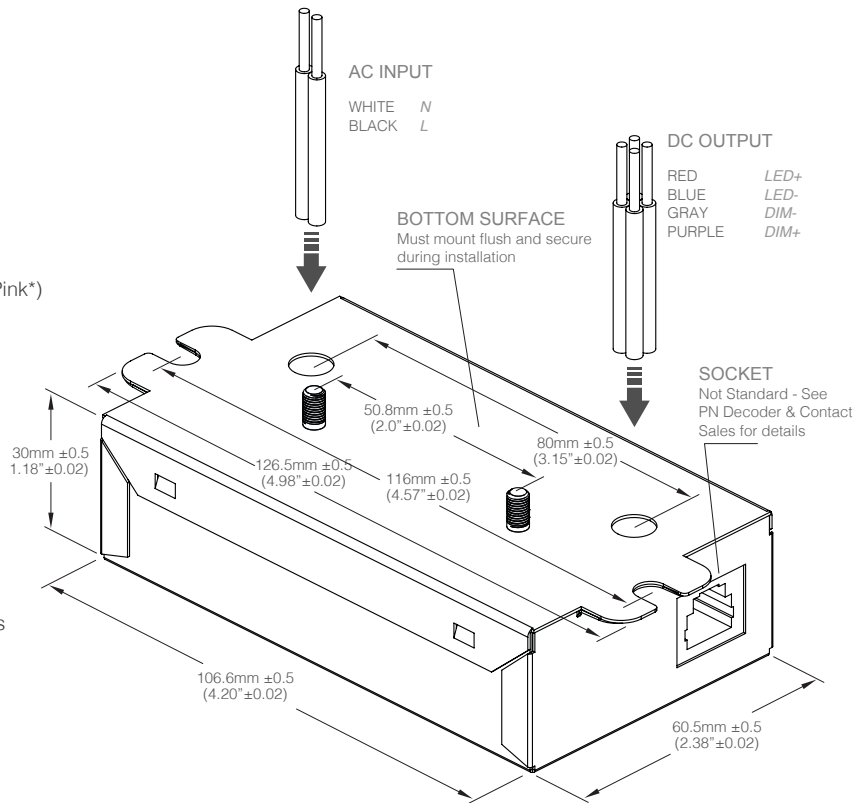
**Example Label**  
(For Reference Only - data will vary dependant on model numbers)



## BOTTOM EXIT WIRE PACKAGE (REU)

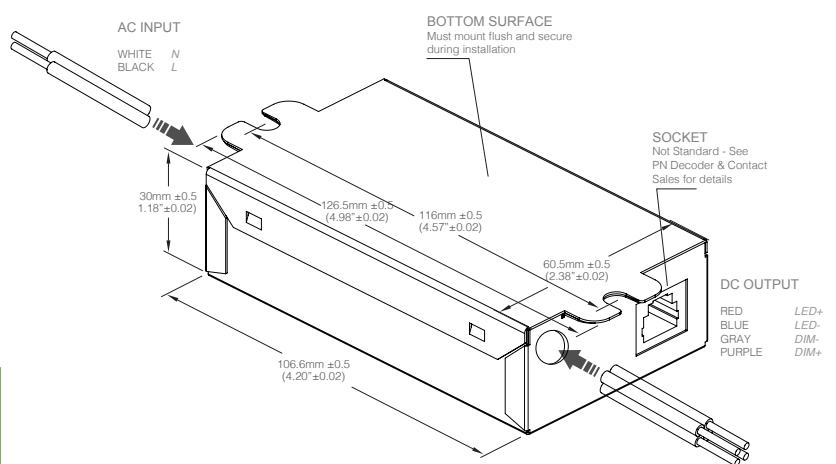
ORDER CODE: XEL-051R**EU**

Detailed 2D & 3D dimensional drawings available on request.



## SIDE EXIT WIRE PACKAGE (RBU)

ORDER CODE: XEL-051R**BU**



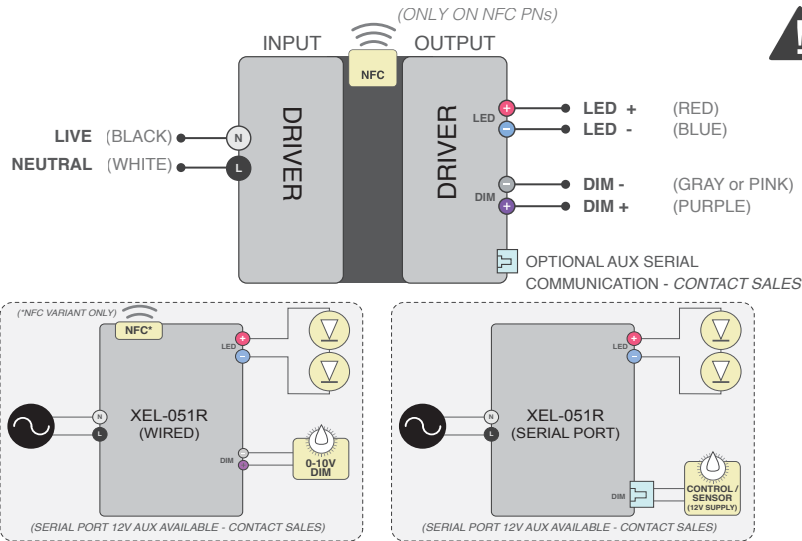
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## Specification Data

|                            |                                                             |                                                                                                                                                                                                                                                                   |
|----------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Output<sup>3</sup></b>  | Programmable Power Range                                    | 5~55W MAX (See Available Models for variant specific data)                                                                                                                                                                                                        |
|                            | Variant Power Ranges                                        | 5~12.5W (CX375D), 9.2~23W (CX600D), 12~30W (C1X05D), 22~55W (C1X40D)                                                                                                                                                                                              |
|                            | Programmable Current Range                                  | 0.11~1.40A (See Available Models for variant specific data)                                                                                                                                                                                                       |
|                            | Output Voltage Range                                        | 20~51Vdc                                                                                                                                                                                                                                                          |
|                            | Line Regulation <sup>3</sup>                                | < 1.0%                                                                                                                                                                                                                                                            |
|                            | Load Regulation <sup>3</sup>                                | < 3.5%                                                                                                                                                                                                                                                            |
|                            | Turn On/Off Time                                            | < 500ms (at full load)                                                                                                                                                                                                                                            |
| <b>Input</b>               | Stand-by Power                                              | < 1.0W                                                                                                                                                                                                                                                            |
|                            | Voltage Range <sup>4</sup>                                  | 120 ~ 277Vac Nominal (108 ~ 305Vac Operational)                                                                                                                                                                                                                   |
|                            | Variant Max Input Power                                     | 15.6W (CX375D), 27.9W (CX600D), 36.8W (C1X05D), 65.5W (C1X40D)                                                                                                                                                                                                    |
|                            | Frequency Range                                             | 47 ~ 63 Hz                                                                                                                                                                                                                                                        |
|                            | Power Factor                                                | PFC > 0.9 at ≥ 40% of full programmed power <sup>4</sup>                                                                                                                                                                                                          |
|                            | THD                                                         | THD < 20% at ≥ 40% of full programmed power <sup>4</sup>                                                                                                                                                                                                          |
|                            | Typical Inrush Current<br>(See Pg5 for Specific Model Data) | ≤9.6A/245μs@120V (per ANSI test method. Compliant with NEMA410-2015)<br>≤22.7A/214μs@277V (per ANSI test method. Compliant with NEMA410-2015)                                                                                                                     |
| <b>Programming</b>         | NFC (Wireless)                                              | Via NFC ( <i>with standard FEIG programming wand - Zhaga Book 24/ ISO 15963</i> )<br>( <i>XenerQi programming software &amp; configuration files required - contact sales</i> )                                                                                   |
|                            | Factory Set                                                 | Factory Programmed (Based on Custom User Configuration File)                                                                                                                                                                                                      |
| <b>Dimming<sup>8</sup></b> | Modes                                                       | DC Analog Dimming control: 0-10Vdc (1%) Sink / Source                                                                                                                                                                                                             |
|                            | Source Current                                              | 100μA (Isolated)                                                                                                                                                                                                                                                  |
|                            | Compatibility                                               | ANSI/IEC Compliant Linear curve.<br>User Programmable Log Curve & 0-10V End Point Voltages                                                                                                                                                                        |
|                            | Dim-to-Off (Default Setting)                                | Off-to-on: V > 0.85V; On-to-off: V < 0.65V                                                                                                                                                                                                                        |
| <b>Protection</b>          | Continuous Mode                                             | Dim-to-off is disabled (Driver remains at lowest DIM level)                                                                                                                                                                                                       |
|                            | Short Circuit                                               | Auto-restart (after fault removed)                                                                                                                                                                                                                                |
|                            | Over Voltage & Open Load                                    | Vout < 60V (Class-2)                                                                                                                                                                                                                                              |
|                            | Over Current                                                | Inherently limited over operational range                                                                                                                                                                                                                         |
| <b>Environment</b>         | Over Temperature                                            | Current foldback at hotspot greater than 85°C (shut down at <100°C) <sup>5</sup>                                                                                                                                                                                  |
|                            | Working Temperature                                         | -40°C ~ 55°C ambient <sup>1</sup> (Tc rated for 90°C)                                                                                                                                                                                                             |
|                            | Operating Life                                              | 50,000 Hours (at 95% max power, Tc < 75C)<br>( <i>Higher Operating Temperature Model Available - Contact Sales</i> )                                                                                                                                              |
|                            | Working Humidity                                            | 20% ~ 90% RH non-condensing                                                                                                                                                                                                                                       |
|                            | UL Rating                                                   | Dry / Damp location use / IP20                                                                                                                                                                                                                                    |
|                            | Storage Temperature                                         | -40°C ~ 85°C ambient                                                                                                                                                                                                                                              |
|                            | Storage Humidity                                            | 10% ~ 90% RH non-condensing                                                                                                                                                                                                                                       |
| <b>Safety &amp; EMC</b>    | Vibration & Impact Resistance                               | 3 ~ 50Hz 1g (for 30 minutes) / 1 g/s (Impact Resistance)                                                                                                                                                                                                          |
|                            | Safety Standards                                            | UL8750, Class 2, Class P rated, NOM                                                                                                                                                                                                                               |
|                            | Noise Rating                                                | Class A (Less than 24dB measured at 1 meter) <sup>3,7</sup>                                                                                                                                                                                                       |
|                            | EMI Conduction & Radiation                                  | Compliant with FCC CFR Title 47 Part 15 Class B (Class A @ 277V)<br>CAN ICES (B) (A @ 277V) / NMB-005 (B) (A @ 277V)                                                                                                                                              |
|                            | EMC Susceptibility                                          | EN61000-4-3, EN61000-4-2, EN61000-4-4                                                                                                                                                                                                                             |
|                            | Transient Immunity                                          | 2kV/1kA Combination, 2.5kV Ringwave 30N                                                                                                                                                                                                                           |
|                            |                                                             | Modes: L-N, L-G, N-G<br><i>For applications with higher surge protection requirements, pair with XenerQi's lighting optimized surge protectors:</i><br>10K Surge Protection: XEL-PA10S-277 / XEL-SU10C-277<br>20K Surge Protection: XEL-PA20S-277 / XEL-SU20C-277 |

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# Typical Application & Wiring Diagram



## Ordering Codes & Available Models

ORDER CODE ('X' indicates type/feature selection)

**XEL-051R X U - C A A A B - X Z A N M - A 0 1**

E: Bottom Exit Wires Case  
 B: Side Exit Wires Case

Current Rating  
 (see model table below)

PLATFORM INDICATOR

W: NFC Programmable (Wireless)  
 F: Factory Set

U: Serial Port Socket & AUX (Contact Sales)  
 Z: 0-10V Dimming

CASE OPTIONS:

BOTTOM / SIDE EXIT WIRES

XEL-051R E

XEL-051R B



|                                 | Part Number / Ordering Codes<br>(Replace X with case choice) | Programmable Output<br>Current Range (mA) | Min Programmable<br>Current (for 1% Dim) | Output Voltage<br>Range (V) | Maximum<br>Efficiency <sup>6,7</sup> | Max Output<br>(W) |
|---------------------------------|--------------------------------------------------------------|-------------------------------------------|------------------------------------------|-----------------------------|--------------------------------------|-------------------|
| NFC<br>Programmable<br>Variants | XEL-051R X U - C1X40D - WZAN - A01*                          | 420~1400                                  | 600                                      | 20 ~ 51                     | 87.4%                                | 55.0W             |
|                                 | XEL-051R X U - C1X05D - WZAN - A01*                          | 315~1050                                  | 450                                      | 20 ~ 51                     | 86.6%                                | 30.0W             |
|                                 | XEL-051R X U - CX600D - WZAN - A01*                          | 180~600                                   | 250                                      | 20 ~ 51                     | 85.9%                                | 23.0W             |
|                                 | XEL-051R X U - CX375D - WZAN - A01*                          | 110~375                                   | 150                                      | 20 ~ 51                     | 84.0%                                | 12.5W             |

|                              |                                                                                                               |  |  |  |  |  |
|------------------------------|---------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| FACTORY<br>Fixed<br>Variants | XENERQI FACTORY CONFIGURED VARIANTS ARE AVAILABLE. PLEASE CONTACT SALES TO DISCUSS YOUR SPECIFIC REQUIREMENTS |  |  |  |  |  |
|                              |                                                                                                               |  |  |  |  |  |

\* Drivers are shipped preset to the minimum programmable current for 1% Dimming / Customized Variants available upon request. Replace 'X' with required feature alphanumeric when ordering.

<sup>1</sup> Ambient is estimated. Actual temperatures determined by trigger point temperature at driver hotspot. Assumes case is correctly mounted on flat surface.

<sup>2</sup> Warranty refers to operation for conditions listed under "Operating Life". For specific warranty details refer to XenerQi published warranty document.

<sup>3</sup> Parameters guaranteed only over nominal input range.

<sup>4</sup> Shutdown requires power cycle to recover.

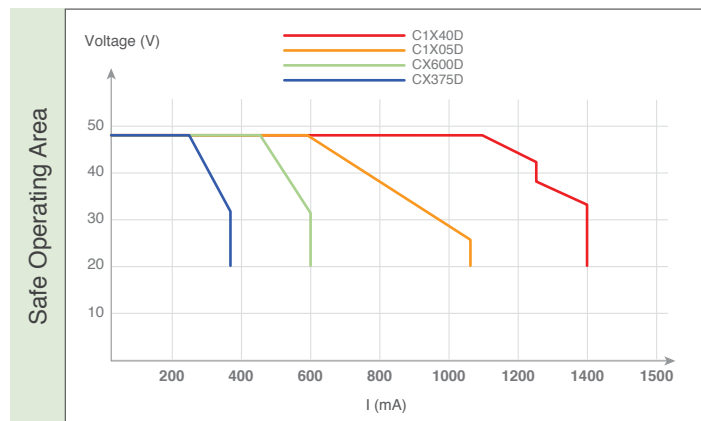
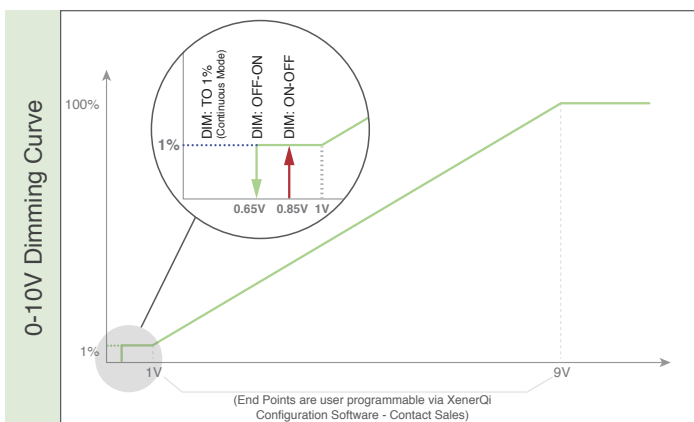
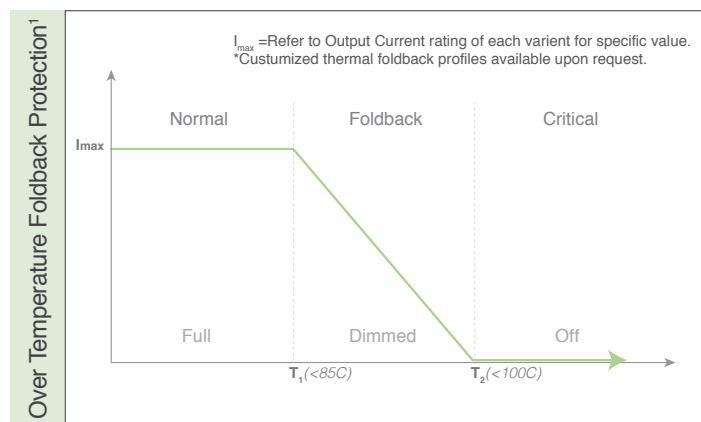
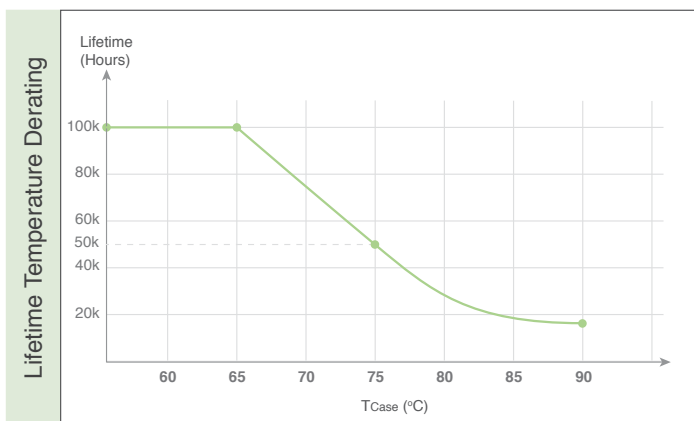
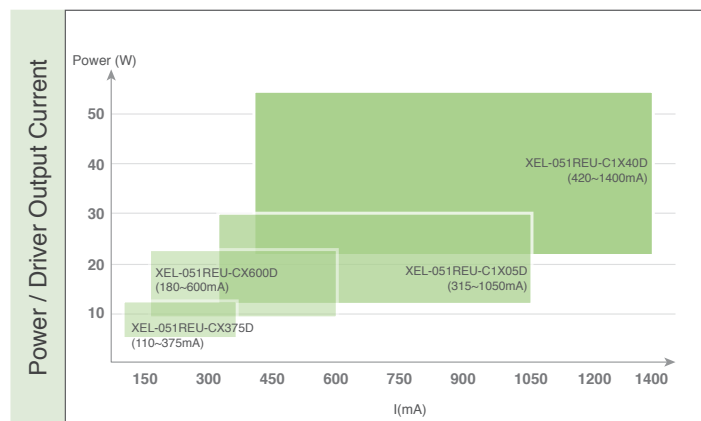
<sup>5</sup> Units optimized for LED load Vf as per "Optimized Vf" value in specification data.

<sup>6</sup> Tested under two conditions: with & without dimmer connected.

<sup>7</sup> Value listed is maximum or minimum and can vary based on usage conditions.

<sup>8</sup> Driver is designed to meet the 2019 flicker recommendations from IEEE/NEMA with an emphasis on human factors engineering. When the driver is utilized with the appropriate LED load the Luminaire is expected to meet IEEE-1789 recommendations for No-Risk. Customer must validate final system compliance.

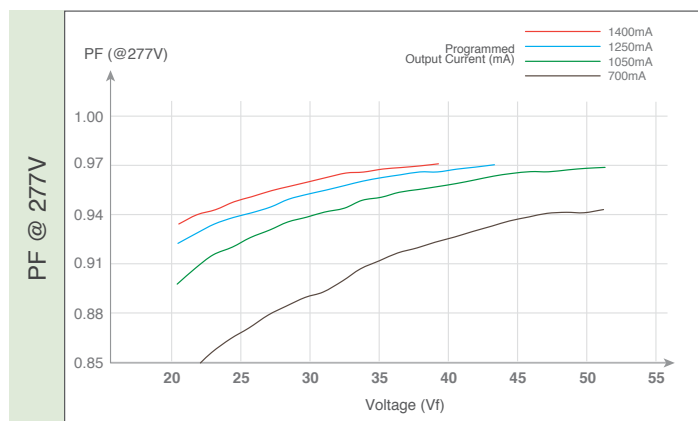
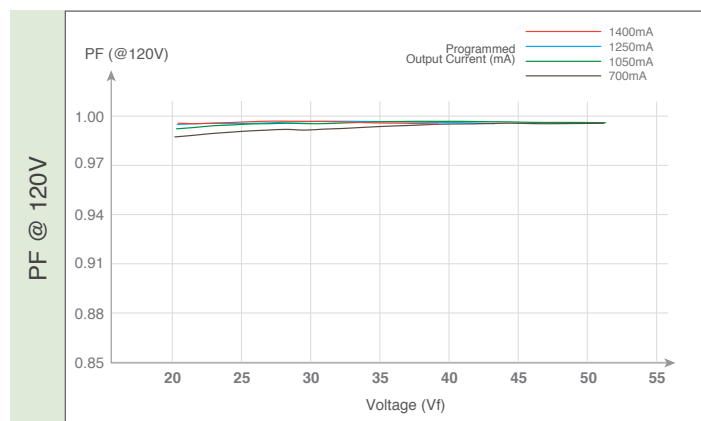
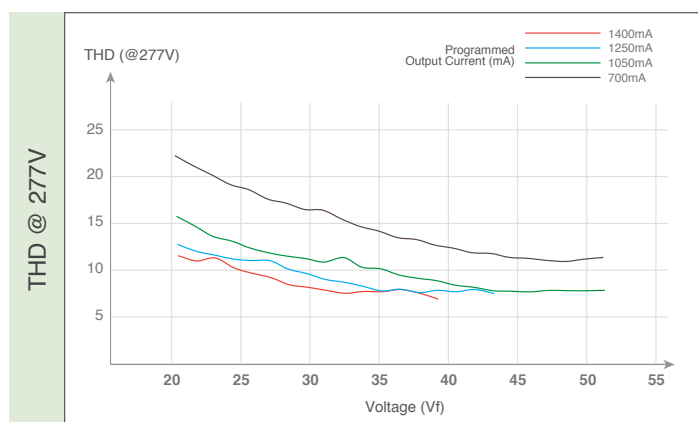
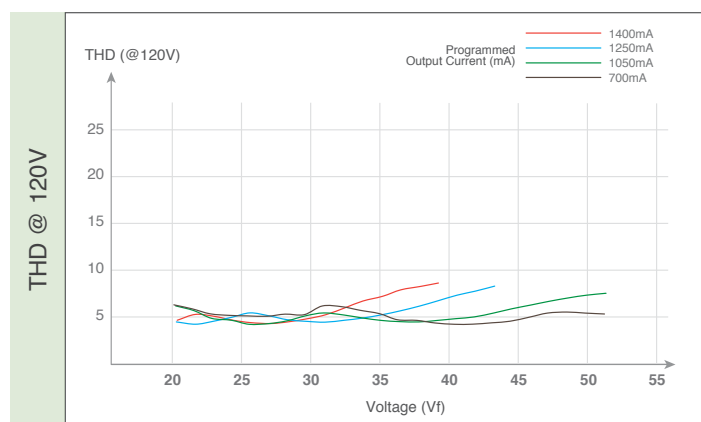
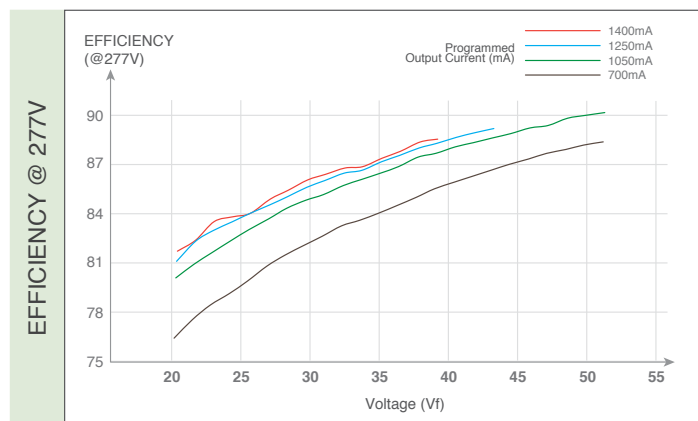
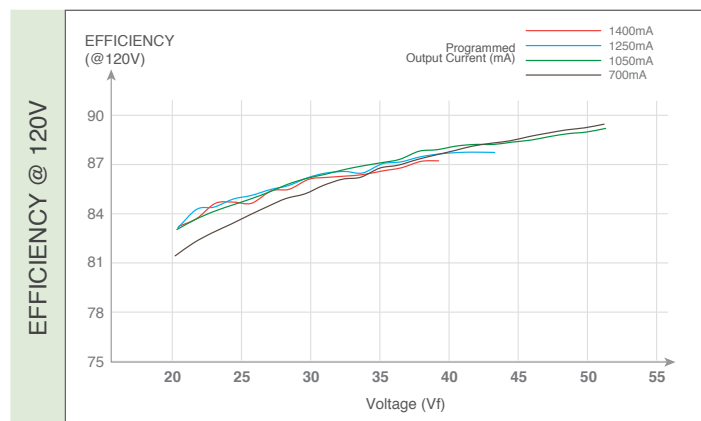
# Operation Performance-Family



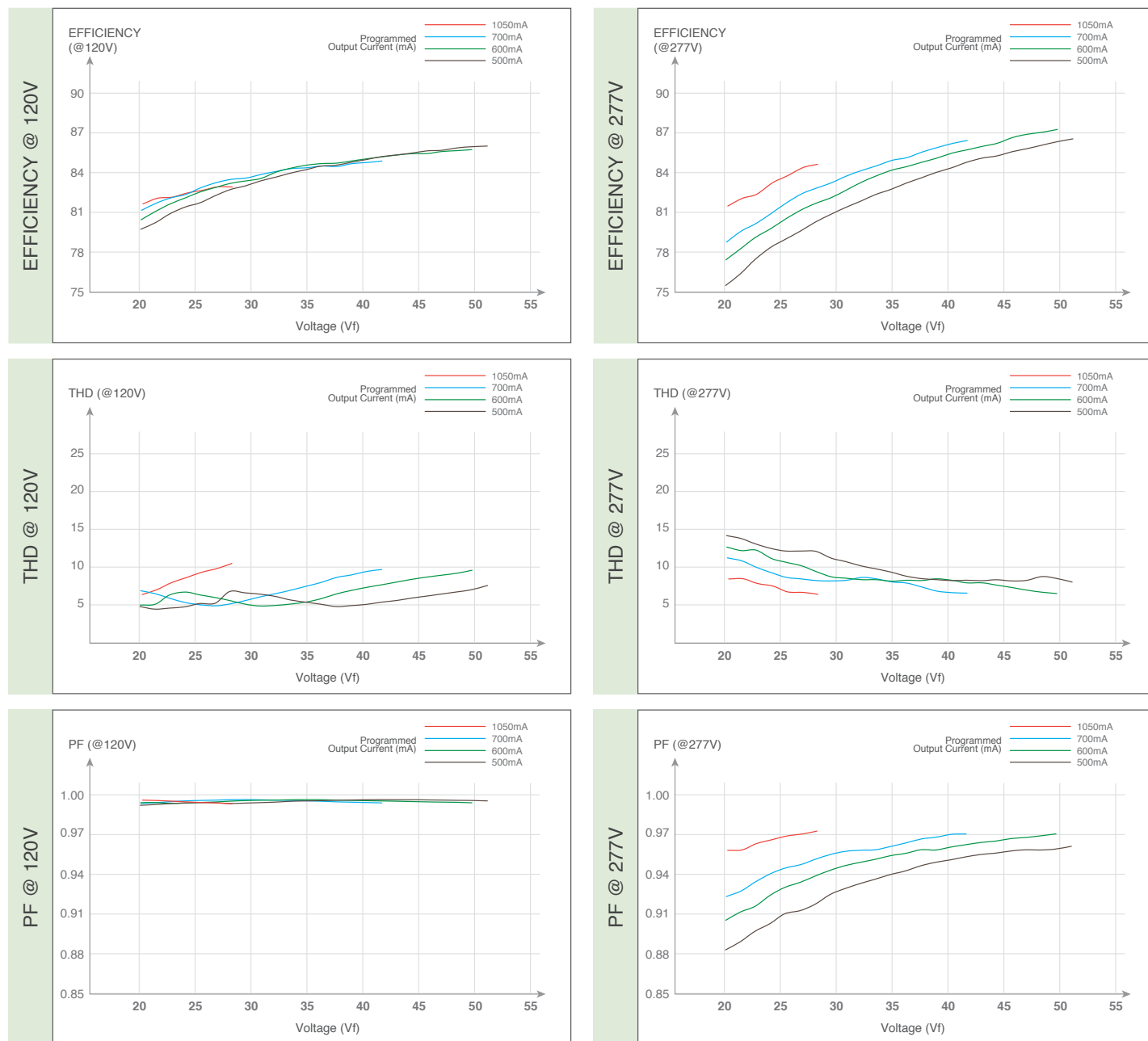
**Inrush Current Data**

| Model#         | @120V         | @277V         |
|----------------|---------------|---------------|
| C1X40D (55W)   | ≤9.6A / 116μs | ≤22.7A / 98μs |
| C1X05D (30W)   | ≤9.6A / 116μs | ≤22.7A / 98μs |
| CX600D (23W)   | ≤9.6A / 116μs | ≤22.7A / 98μs |
| CX375D (12.5W) | ≤9.6A / 116μs | ≤22.7A / 98μs |

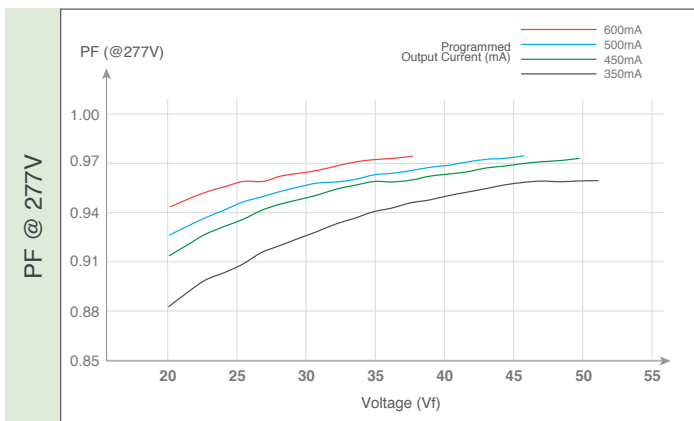
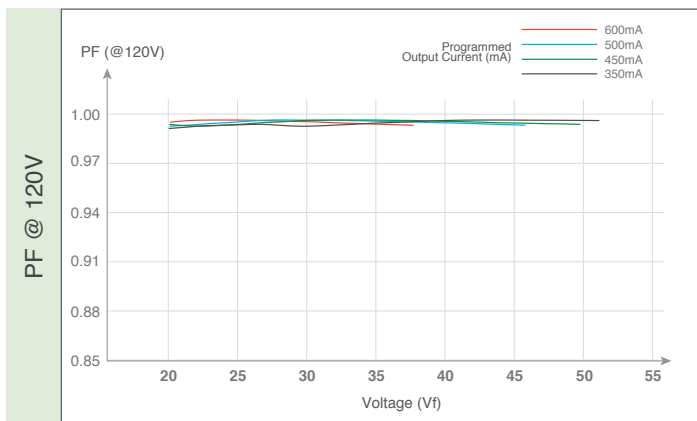
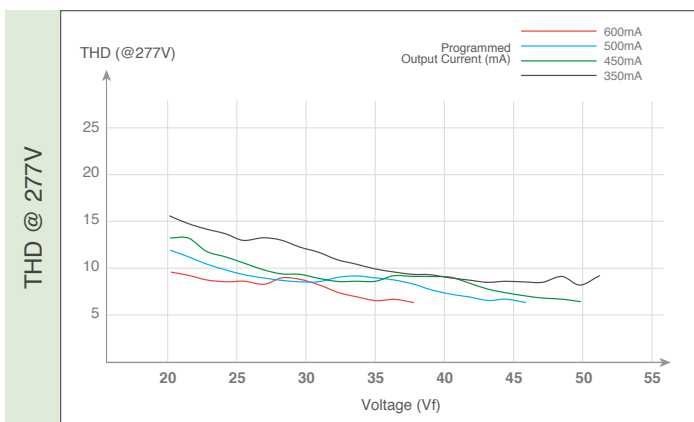
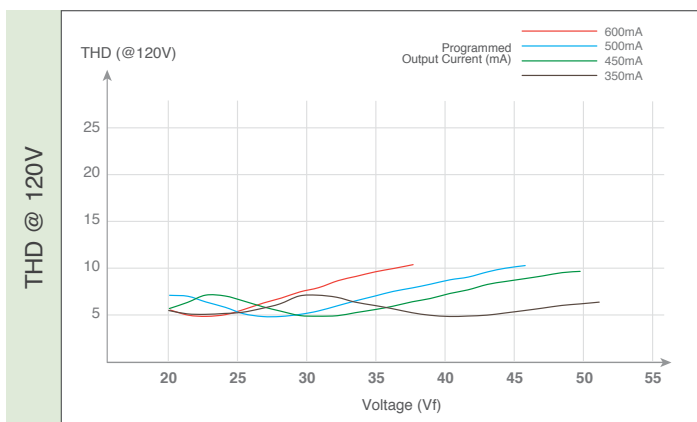
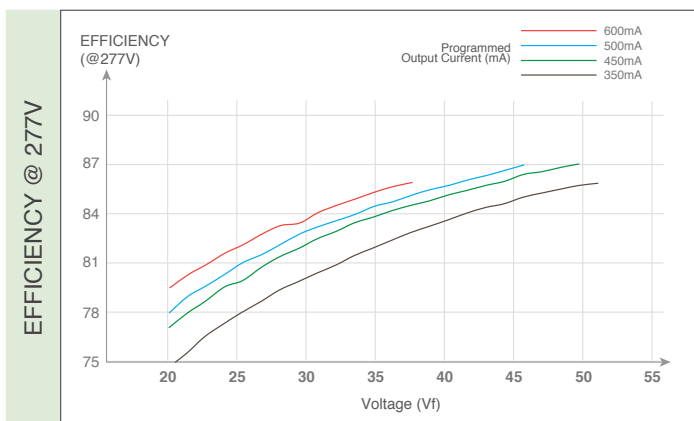
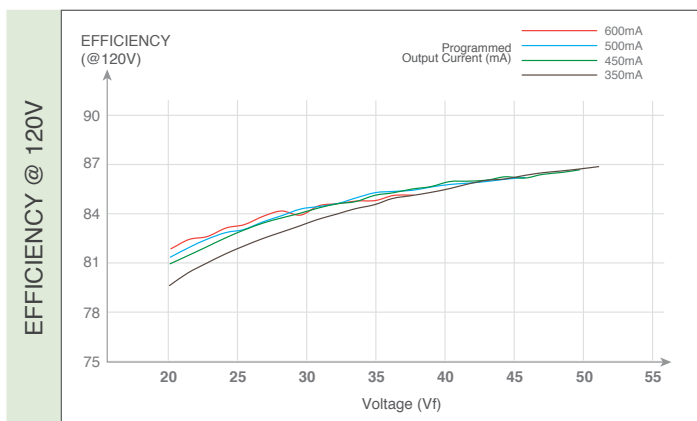
# Operation Performance - C1X40D (55W)



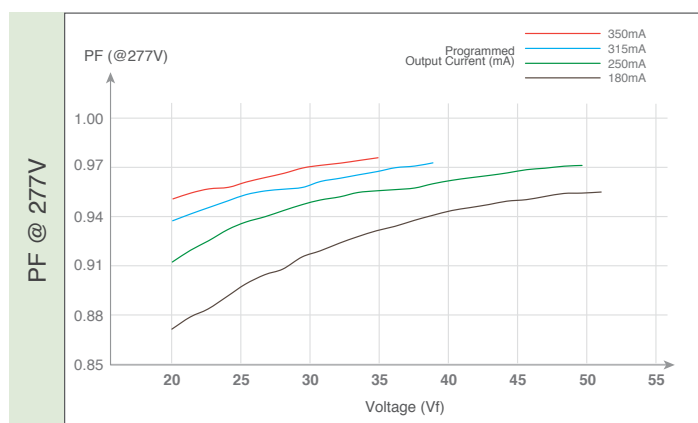
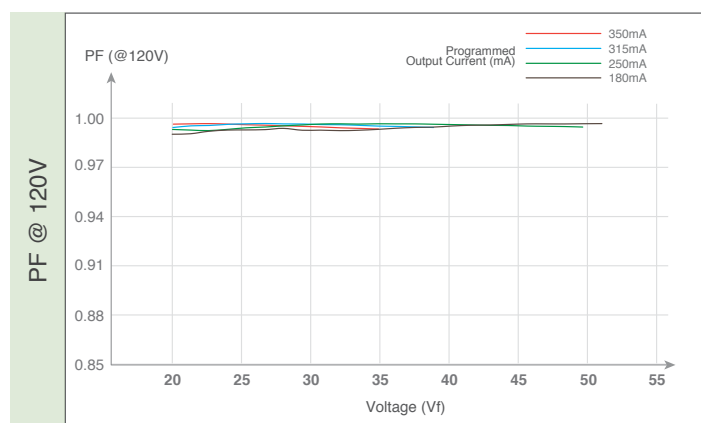
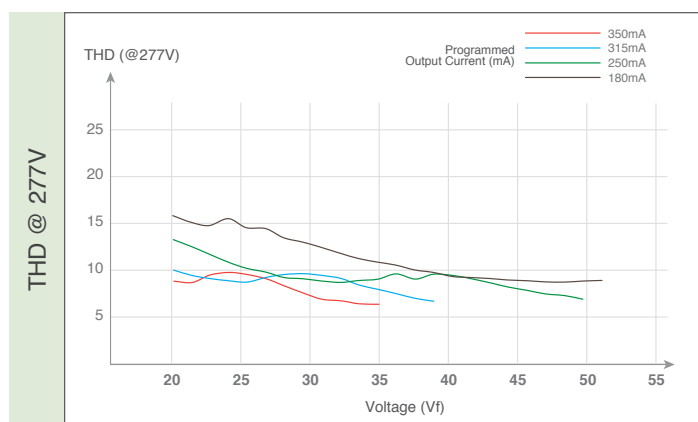
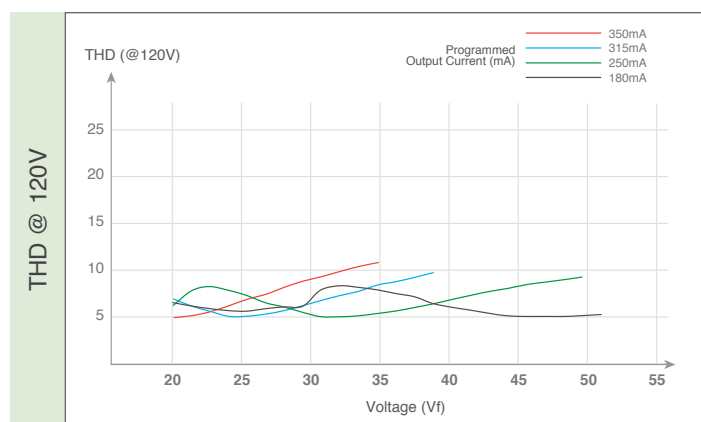
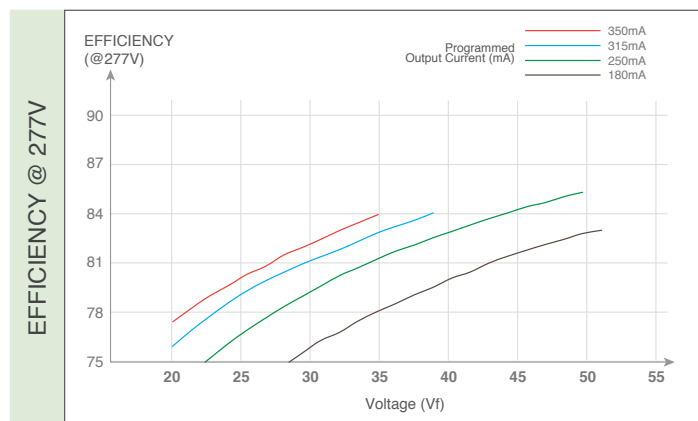
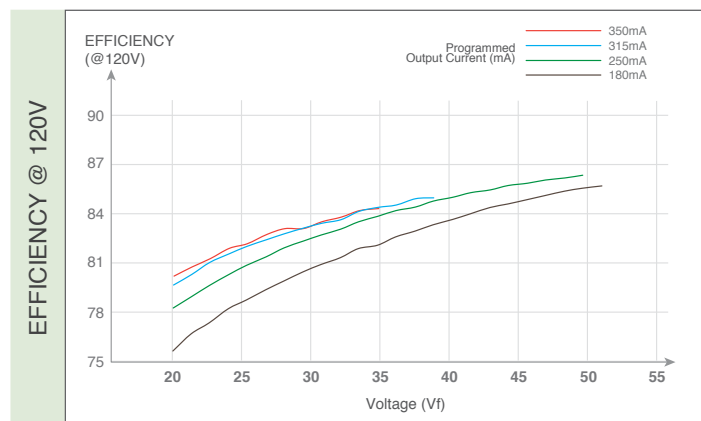
## Operation Performance - C1X05D (30W)



## Operation Performance - CX600D (23W)



# Operation Performance - CX375D (12.5W)



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