

# 30 Watt- LPF30W-56-PC1400-RD

FLICKER FREE PROGRAMMABLE LED DRIVER WITH 0-10V DIMMING & 12V AUX

#### **Model: LPF30W Series**

- Drive Mode: Flicker Free Programmable Constant Current
- Output Voltage: 12 VDC to 56 VDC
- Output Current: GUI Programmable
- Programmable Output Current (POC): 300 mA to 1400 mA
- 0-10V Linear or LOG Dim Curves, Dimming 1% 100% (B)
- Dim to Zero? YES/NO setting.
- Soft Start? YES/NO setting.
- Auxiliary Output: 12V @ 200mA Max.

#### Safety and Compliance

- 1. UL8750, EN61347, CSA22.2 listed, UL Class P, Type HL
- 2. FCC, 47CFR Part 15, 120Vac Class A, 277Vac Class A
- 3. Water resistant and Dust Proof Design: IP65, NEMA4, for Dry & Damp Locations.
- 4. Rectangular style aluminum case.
- 5. Safety Isolation between Primary, Secondary & 0-10V Dim
- 6. Meets EN61000-3-2 & EN61000-3-3 Class C
- 7. Protection: Output over-voltage, Output over-current, Output short circuit, Over Temperature, auto-recovery.
- 8. EN61000-4-5: 4kV/4kV 8/20 µsec transient protection.

#### **Environmental**

- 1. Operating temperature: Tc 90C Maximum. Reference -40 to +50°C ambient
- 2. UL Listed, UL Class P, UL Type HL
- 3. Storage temperature range: -40 to +85°C
- 4. Humidity (non-condensing): 5% 95%RH
- 5. Cooling: Convection
- 6. Vibration Frequency: 5-55Hz/2g, 30 minutes
- 7. Impact resistance: 1g/s
- 8. MTBF@ 25°C: 410,000 hours @ Full Load per MIL-HDBK-217F Notice 2.

### Electrical Specifications at 25°C

- Input voltage range: 120-277Vac (Full range 108 to 305Vac)
- Frequency: 47 63HZ
- THD%: < 20% at 120/230/277Vac > 40% Load
- Power Factor: ≥ 0.90 at 120/230/277Vac ≥ 40% Load
- Inrush current: <10A at 25C, 120Vac, cold start, Max. Load</li>
- Input current: 0.38A Maximum @ 120Vac
- Efficiency: 78% typical at 230Vac Full Load
- Constant Current regulation: + 2% Over Input Line Variation
- Load regulation accuracy: + 3%
- Leakage current: 750uA Max. @ 277Vac

#### **Programmable Parameters**

Programmable Parameter	Programmable Minimum Value	Programmable Maximum Value	Factory Default	GUI Programmable
Output Constant Current (lout) (A)	300mA	1400mA	1400mA	YES
Disable Dimming?	NO	YES	NO	YES
Dimming Curves: LINEAR or LOG (B)	1% (Min Dim)	N/A Fixed 100%	LIN, 1% (Min Dim)	YES
Dim to Zero? (C)	NO	YES	NO	YES
Soft Start? (D)	NO	YES	NO	YES
NTC Minimum Ohms (3)	1K Ω	10K Ω	2Κ Ω	YES
NTC Minimum %lout	~ 0%	100%	~ 10%	YES
NTC Maximum Ohms (3)	2Κ Ω	10K Ω	6.3K Ω	YES
Constant Lumen Output Lookup Table	1kHours/50% lout	254k Hours/100%, Max 8 entry Lookup Table	Disabled	YES
End of Life Indicator	1k Hours	254k Hours	Disabled	YES

A. Output Current: Set using EP-PRG-01 USB Programmer interface & EPtronics PC based GUI Software.

Programmable Output Current (POC): Per table, Power limited to 30W by Voltage foldback.

- **B. Minimum Dimming current:** If Dim to Zero = NO then Min Dim is 3mA or 1%, or % Set whichever is greater.
- C. Dim to Zero?: If YES then will always dim to 0mA at Vdim ≤1.00V regardless of Min Dim% Setting.
- D. Soft Start?: See page 7. NO, startup <500ms. YES, time to first light (100mA) <500ms, aesthetic fade on to 100% programmed lout will be ~ 3500ms. Start-up time & Soft Start time are set to meet CA Title 24-2016.













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### **Programmable Constant Current Versions**

Part Number	US	CN	Output Voltage	Output Constant	Current	Output Power	Typical
	Class 2	Class 2	Range	Current <sup>(2)</sup>	Accuracy	Maximum <sup>(2)</sup>	Efficiency <sup>(1)</sup>
LPF30W-56-PC1400-RD	YES	YES	12 - 56 VDC	300 mA to 1400 mA	<u>+</u> 5%	30W	78%

#### Notes:

- 1. Typical efficiency measured at 230VAC input, lout full load
- 2. Keep POC (Programmable Output Current) within 30W Maximum Power Operating Window. Refer to Power Operating Window graph on page 7. Part will foldback output current to maintain power limit.
- NTC Minimum value set must not exceed 70% of Maximum value set. See page 8 for NTC graph.

Specifications subject to change without notice



# 30 Watt- LPF30W-56-PC1400-RD

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### -RD: Wire Programmable Version

#### **Mechanical Dimensions: Inches [mm]**

Material: Metal Housing Fully Encapsulated

Weight: 13.0 oz (368 grams) Typical

Case must be grounded in end use application.

### Labeling Example



Output Current (POC): 300-1400 mA (Default 1400mA) Programmable NTC and 0-10V CCR Dimming Curves UL & cUL Class 2 Output & Class 2 0-10V Dimming Isolated Class 2 Dim suitable for Class 1 or Class 2 circuit UL Type HL, Suitable for use in Dry & Damp Locations UL Class P, For Connections use wire rated ≥ 90C (194F)

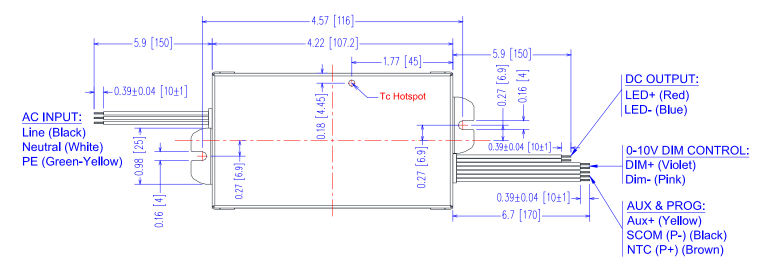
**IP65** 

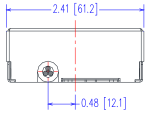
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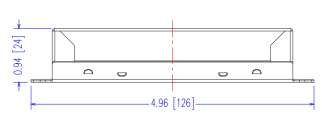
GROUNDING: Driver case must be grounded. Connector Wiring: Use 18 AWG Solid Wire rated

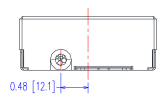
LED+ = RED LED- = BLUE

12V@200mA = YELLOW SCOM (P-) = BLACK NTC (P+) = BROWN 0-10V DIM- = PINK 0-10V DIM+ = VIOLET









Case Parameter	Inches [mm]		
Length	4.96 [126]		
Width	2.41 [61.2]		
Height	0.94 [24.0]		
Nominal Mount Dimensions	4.57 [116] L x 0.54 [13.8] W		

#### LED wiring distance:

Recommended maximum wiring distance: 21.43V@1400mA with ~5% Vout Drop.

AWG	#22	#21	#20	#19	#18	#16
Distance (m)	7.2	9.1	11.5	14.5	18.3	29.0
Distance (ft)	23.7	29.9	37.7	47.5	59.9	95.3

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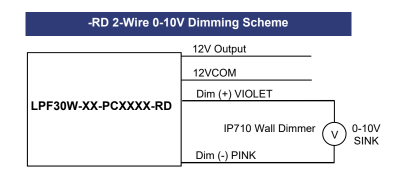
#### -RD, 0-10V & Resistance Dimming Scheme

Parameters	Minimum	Typical	Maximum
12V Auxiliary Output	11V	12.0V	13.0V
12V Auxiliary Output Source Current	0mA	_	200mA
Absolute Voltage Range on 0-10V Input (VIOLET Wire)	-2.0V	_	+15V
Source Current out of 0-10V Input (VIOLET Wire)	0uA	_	250uA

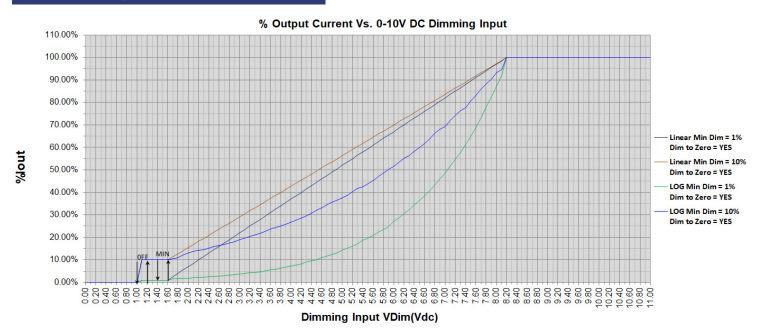
#### **Notes**

- Part comes with 12V auxiliary & 12VCOM. 12V return is connected to 12VCOM. Isolated DIM+, DIM-.
- Part is compatible with most 0-10V Wall Slide dimmers and direct 0-10V analog signal. Recommended dimmer is Leviton IP710 or equivalent connected between DIM+, VIOLET and DIM- PINK wires.
- Output will be 100% with DIM+/DIM- open and Minimum Programmed Value, or OFF with DIM+/DIM- Shorted.
- Minimum dimming level & Dim to Zero? are programmable with EPtronics LED Driver Interface Programming Tool.

### -RD 2-Wire Resistance Dimming Scheme 12V Output 12VCOM Dim (+) VIOLET LPF30W-XX-PCXXXX-RD IP710 Wall Dimmer Dim (-) PINK



#### Typical Dimming Curves: Dim to Zero? = YES





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#### **Input Specifications**

Parameter	Min.	Тур.	Max.	Notes/Conditions
Input Voltage	108 Vac		305 Vac	120, 230, 240, 277 Vac Nominal Values
Input Frequency	47 Hz		63 Hz	50/60Hz Nominal
Input AC Current			0.38 A	Measured at 120Vac/60Hz Input, Output Full load.
Input AC Current			0.16 A	Measured at 277Vac/60Hz Input, Output Full load.
Inrush Current (Peak)			4 A	Measured at 120Vac/60Hz Input, Output Full Load, Ta 25 <sup>o</sup> C, Cold Start
lpk 10%Pw <50usec			10 A	Measured at 277Vac/60Hz Input, Output Full Load, Ta 25°C, Cold Start
Leekage Current			0.50 mA	Measured at 120Vac/60Hz Input, Output Full load.
Leakage Current			0.75 mA	Measured at 277Vac/60Hz Input, Output Full load.
THD			20%	Measured at 120/230/277Vac ≥ 40% Load
Power Factor (PF)	0.90			Measured at 120/230/277Vac ≥ 40% Load
Standby Power (Dim to Zero)			1.5W	Measured at 120/230/277Vac Full Load, Dimmed to Zero (Vdim ≤0.8V)

### **Output Specifications**

Parameter	Min.	Тур.	Max.	Notes/Conditions
DC Output Voltage	Per Table		Per Table	Per Table on Page 1
DC Output Current (POC)	-5%	Per Table	+5%	Programmable Output Current (POC) POC is set using GUI
Output Power			30W	Voltage Foldback, See graph on page 8
Ripple & Noise (Vpk-pk)			3% Vo	20 MHz BW, Full load output in parallel with 0.1 μF ceramic & 10 μF Electrolytic.
Ripple (lpk-pk)			5% lo	20 MHz BW, Full load output in parallel with 0.1 μF ceramic & 10 μF Electrolytic. 120 Hz component (Flicker Free)
Start-up Time			500 mS	Measured at 98% of lout, 120Vac/60Hz Input, Output Full Load.
Hold-up Time		30 mS		Typical @ 277Vac Input, Output Full load.
Auxiliary Output (V)	11	12	13	@ 200mA Maximum

#### **Environmental Specifications**

Parameter	Min.	Тур.	Max.	Notes/Conditions
Case Temperature (Tc)	-40 °C		+90 °C	Measured at location specified on case.
Operating Temperature (Ta)	-40 °C		+50 °C	This is a reference range. Tc controls temperature range.
Storage Temperature (Ts)	-40 °C		+100 °C	Non operating temperature range.
Operating Humidity			95% RH	Relative Humidity, non-condensing.
Vibration	5 Hz		55 Hz	2G, 10 minutes/1 cycle, period 30 minutes, each along X, Y, Z axis.
MTBF		410,000 Hours		MIL-HDBK-217F Notice 2, Ta = 25C, Output Full Load.

#### **Protection Specifications**

Parameter	Min.	Тур.	Max.	Notes/Conditions
Output Short Circuit (SCP)				No Damage, Auto recovery after short is removed.
Output Over Current (OCP)			+10% lo	Constant Current Limiting circuit.
Output Over Voltage (OVP)			+7% Vo	No Damage, Auto recovery after fault is removed.
Output Power Limit (OPL)			30W	Current Foldback
Over Temp Protection (OTP)	95 °C		100 °C	Foldback at Tc ≥95C, OFF @ Tc ~110C

4

Custom designs available. Please consult with the factory.

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#### **Safety Compliance**

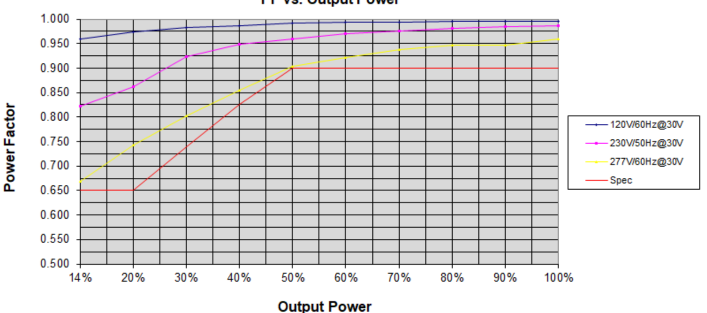
Safety	Notes/Standards					
UL/CUL Listed UL Class P	UL8750 & CAN/CSA C22.2 No. 250.13, UL Class P, UL Type HL					
CE	EN61347-1, EN61347-2-13, EN62493					
Dielectric Withstand	Input to Output & Dimming: 1610 Vac (CE, ENEC covers UL requirement)					
Voltage	Dimming to Output: 1610 Vac					
Isolation Resistance	Input to Output: >100 MΩ, 500VDC @ 25 °C, 70 % RH					
0-10V Class 2 Isolated Dimming Circuit	Dim+ VIOLET/Dim- PINK are Class 2 Isolated from all other inputs & outputs. 0-10VDC Dimming suitable for Class 1 or Class 2 circuit.					
FG	The metal case of the driver must be connected to earth ground (FG) in the end-use application.					
Sound Rating	<24dB Class A @ 1 Meter					

#### **EMC Compliance**

Standard	Notes/Conditions					
FCC, 47 CFR Part 15 ANSI C63.4	Class A @120Vac, Class A @ 277Vac					
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.					
EN 61000-3-2	Part 3-2: Limits for harmonic current emissions Class C, ≥80% Rated Power					
EN 61000-3-3	Part 3-3: Limitation of voltage changes, voltage fluctuations and flicker.					
EN 61000-4-5	Part 4-5: Surge Immunity test, 4 kV L-N, 4 kV L-FG & N-FG					
Energy Star	Energy Star transient protection: Ballast or driver shall comply with ANSI/IEEE C62.41.1-2002 and ANSI/IEEE C62.41.2-2002, Category A operation. The line transient shall consist of seven strikes of a 100 kHz ring wave, 2.5 kV level, for both common mode and differential mode.					

#### **Power Factor Curves (Typical)**

### PF vs. Output Power

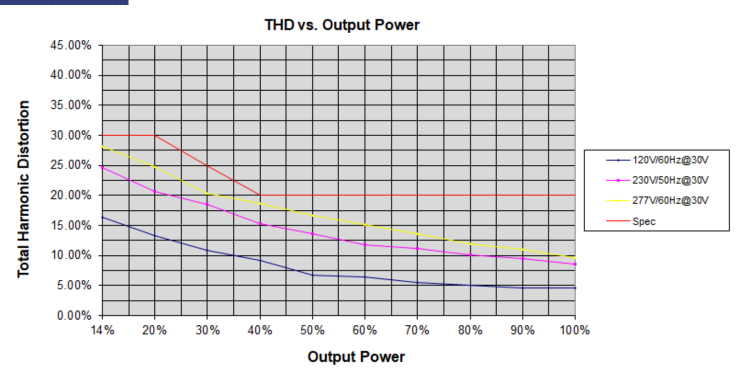




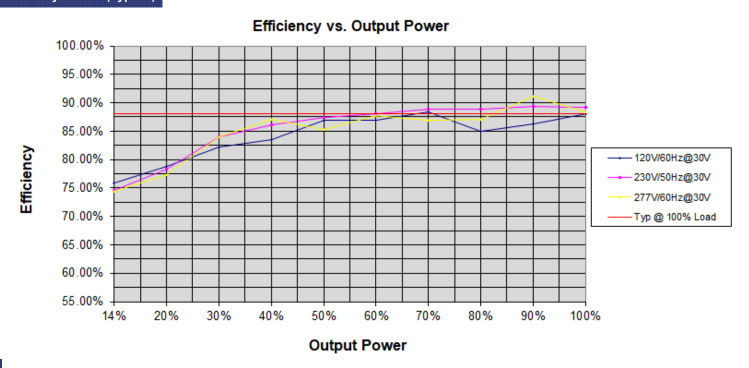
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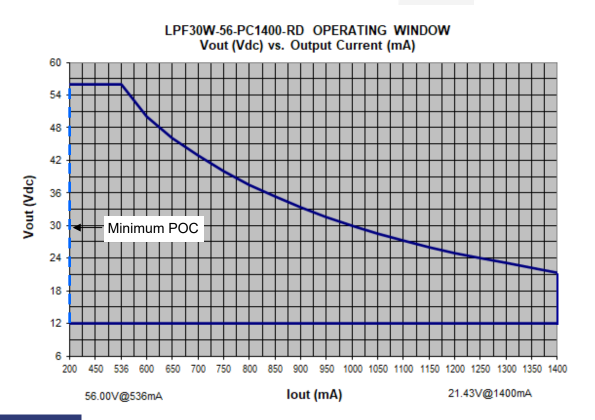
#### THD Curves (Typical)



#### Efficiency Curves (Typical)

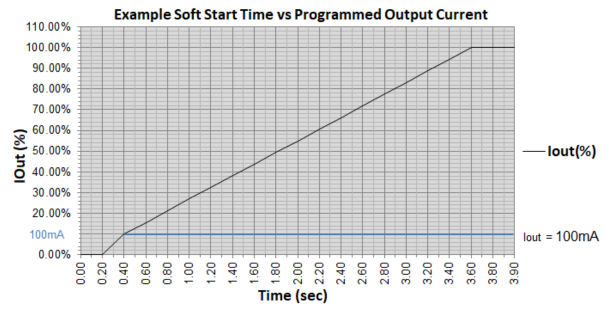


**Power Operating Window** 



#### **Soft Start Operation:**

Specification: Time-To-First-Light (100mA) <500ms, Time to 90% lout ~ 3 Seconds, Time to 100% lout <4.0 Seconds





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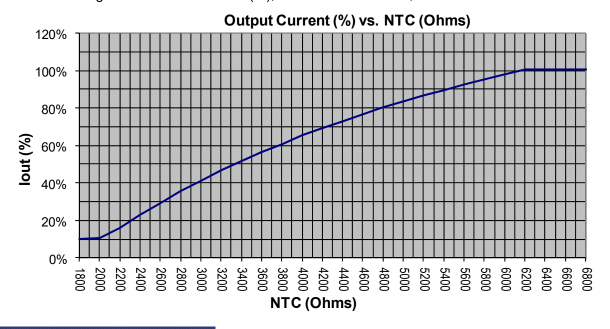
#### Module Temperature Protection using External NTC

Example: NTC High, NTC Low and NTC Minimum lout% can be programmed using EP Programmer USB inter-

face & EPtronics PC based GUI Software.

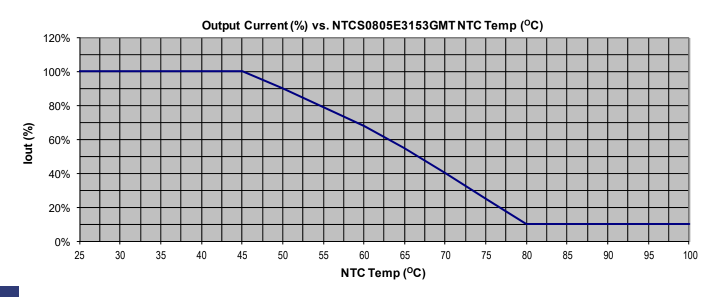
Factory Default Settings: NTC Low = 2.0K  $\geq$  10% lout, NTC High = 6.3K, 100% lout

Programmable settings: NTC Minimum Level (%), NTC Minimum Ohms, NTC Maximum Ohms.



#### **Module Temperature Protection Example**

NTC = 805SMD,  $R_{25C}$  = 15K Ohm  $\pm$  2%,  $R_{64C}$  = 3700, Vishay Part#: NTCS0805E3153GMT With part set: NTC Max = 6.3K, NTC MIN = 2.0K, lout Min = 10%



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#### **EPtronics LED Driver Interface Programming Tool: PC Based Software**

Programmable Output Current (POC): Programmable lout Per table page 1

Programmable NTC settings: NTC Minimum Level (%), NTC Minimum Ohms, NTC Maximum Ohms.

Factory Default: NTC Minimum = 2.0K, ~ 10% lout, NTC Maximum = 6.3K, 100% lout

Programmable dimming curve: Linear or LOG

Factory Default: Linear Dimming Curve

Programmable Minimum Dim Level: 1% (Min Dim) to 100% lout programmed value.

Factory Default: Min dim level 1% (Actual Min Dim per specifications)

Programmable Dim to Zero?: YES or NO. YES will cause 0mA at <1.0V, else will be Minimum Dim Level.

Factory Default: NO

#### **EPtronics LED Driver Interface Programming Tool:**

The EPtronics LED Driver Interface Programming Tool is a programming and configuration tool for EPtronics intelligent programmable LED drivers. It consists of the EP Programming Interface (EP-PRG-01) which is connected between the USB port of a computer and the LED driver being programmed, and the EPtronics LED Driver Interface Programming Tool software. The EPtronics LED Driver Interface Programming Tool software is a PC based graphical user interface that allows the user to program and configure the operating parameters of an EPtronics Programmable LED Driver. This interface allows the operator to set the LED drivers output current within its specified range, in the increments specified. It also provides the ability to enable/disable and control features like "Dimming", "Auxiliary Output", "NTC Thermal Protection", "Constant Lumen Module" & "End-of-life indicator" when available in the EPtronics intelligent LED driver being programmed.

#### **EP Programming Interface:** (EP-PRG-01 Wired or EP-PRG-NFC for wireless)

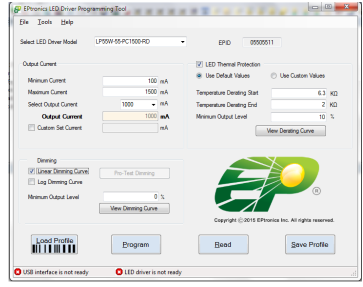
Is the physical USB unit connected between the USB port of a computer and the LED driver being programmed. This unit also provides all power required to the LED driver being programmed. No connection to an AC power source is required for programming the LED driver.

#### **EPtronics LED Driver Interface Programming Software:**

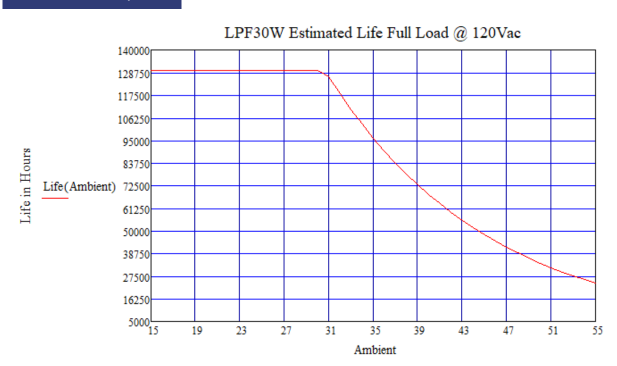
The EPtronics LED Driver Interface Programming software is the windows based GUI that allows the user to assign custom part numbers to the LED driver being programmed. The user can then save the profile to a computer disk and recall as needed. The user can then use the "Auto Program" feature to quickly program as many LED drivers with the saved profile as is required. Each driver programming simply requires a click of the mouse to program in a single step or the use of an EPtronics Programming Cradle which will auto program upon insertion the an LED driver into the cradle.

The EPtronics LED Driver Interface Programming software supports bar code scanners. The barcode scanner can be used to automate the programming of the attached LED driver. This barcode scanner interface also provides an option to either enable or disable logging of the parameters to an excel file.

Note: The programming of the LED driver does not require the input be connected to an AC power connection. The EP Programming Interface and the required LED driver circuitry will be powered from the EP-PRG-XXX module via the USB connection to a computer. For new GUI settings to take effect the AC input must cycled off/on and the USB interface disconnected.

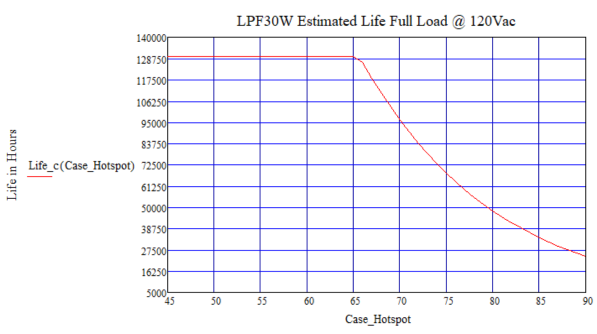


#### Life vs. Ambient Temperature



Ambient Temperature C

#### Life vs. Case (Tc) Temperature



Case Hotspot Temperature C

### **Revision History**

BEV. Change Date	Description of Changes					
REV - Change Date	Items	Changed From	Changed To			
REV A - 10/20/2020	Initial spec release	N/A	N/A			
REV A - 06/18/2021	DIM Wire Colors	PURPLE/GRAY	VIOLET/PINK, per NEMA 100			
REV A - 01/12/2023	Soft Start	Soft Start Time to first light value 400mA	Soft Start Time to first light value. changed to 100mA			

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