eldoLED

Technical Specifications FieldSET[®] Field-Programmable Outdoor LED Driver OTi100W



General Information

Driver Description	100W Outdoor 120-277V; 0-10V, 5% min dim
Туре	Constant Current
Output Power	100W (Max.)
Programming Tool	FieldSET LED Driver Programming Tool
Field Programmable	Output Current
Features	Dimming Level

Environmental Specifications

-40°C to 55°C
85°C1
90°C (Max.)
70°C
95% non-condensing
ANSI C82.77-5
Cat C Low 6.0kV
Dry and Damp, Type HL
E320395
IP66
FCC Part 15 Class A
Class A

¹5 year warranty applicable at 85°C







The FieldSET OTi100W is an efficient, dimmable, linear LED driver for outdoor applications. This programmable driver is compatible with the FieldSET LED Driver Programming Tool which provides visual and audible feedback programming. The FieldSET OTi100W is designed for in-field programming and replacement.

Driver Overview

- Intended for use in LED fixtures including Industrial, High-bay, Outdoor, and Cobra-head fixtures.
- 100W Output
- 0-10V Dimming with 10% Minimum Dim Level
- IP66 Rated

Electrical Specifications

Input

Inpat			
Input Voltage (VAC)	120V-277V (+/-10%)		
Frequency Range (Hz)	50-60 Hz (+/-) 10%)		
	120V	277V	
Input Current (A)	0.95	0.40	
THD @ Full load	<10% <10%		
Power Factor @ Full load	>0.95%	>0.95%	
Efficiency @ Full load	≥88%	≥90%	
Inrush Current (Apk) ²	38A, 315µs	95A, 276µs	

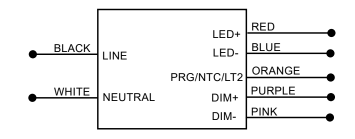
Output

σαιραί	
Output Current (mA)	600-1250mA (1mA); 700mA default
Output Voltage (VDC)	30-100VDC
Output Ripple Current	<25% @1250mA
Max. Output Power (W)	100W
LED Power-Up Time	<1 sec
Load Regulation	<5%
Line Regulation	<5%
Over Voltage Protection	Yes, non-latching
Over Load Protection	Power fold back @105W
Output Short-Circuit Protection	Yes, non-latching
Over Temperature Protection	Yes, Foldback at 100°C, Auto recovery

0-10V (Isolated)¹ AstroDim
10-100% (50mA min)
Analog
0.9mA

CAUTION: Two power supplies if dimming is connected to non-class 2 circuit. ¹ Class 2 or non-Class 2 wiring allowed.

Wiring Diagram

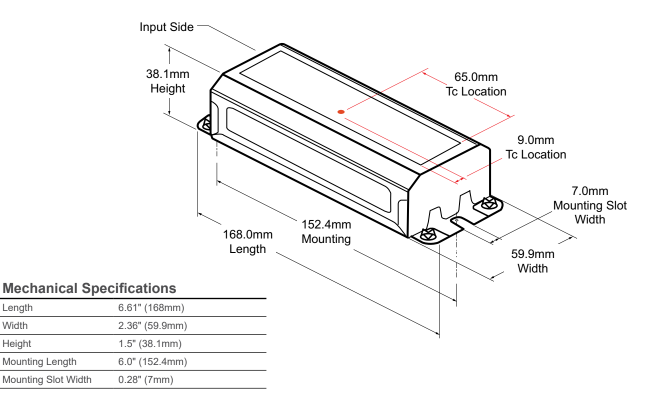


NOTES:

Maximum remote mounting distance is 16 feet.

The Dimming input is isolated and will allow Class 2 or non-Class 2 wiring across Purple and Gray wires.

Mechanical Diagram



Inrush Characteristic

Length

Width

Height

Vin (V)	Ipeak (A)	T(@ 10% of Ipeak)
120	38	315µs
277	95	276µs

Complies to NEMA 410 inrush current requirements.

Ordering Information

Series	Driver Type	Wattage	Input Voltage	Output Cu	rrent Control	IP Rating	Programmer
FieldSET		(100W)	UNV	12500	2DIM) P6	FS
Understan	ding Your Driver	Model					
FieldSET	Field Service So	lution	12	50C 1250	mA Output (600-12	50mA output	range)
OTi	OTI Intelligent D	river	20	0-10	/ Dimming plus Ast	ro Dim	
100W	100W Output		P6	IP66	Rating		
UNV	120-277VAC Inp	ut	FS	Prog	rammed using Field	dSET Program	nmer Tool

Product Description	UPC	
FIELDSET OTI 100W UNV 1250C 2DIM P6 FS	197589480306	
FIELDSET OT 100W UNV 1250C 2DIM P6 FS J20	196183325389	

Warranty

FieldSET and OPTOTRONIC® by eldoLED Products are covered by a 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms can be found at: www.eldoled.com/legal/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

ScuityBrands.