

Discontinued 5 COMPLIANT IP65 A1UNV150P-100C SPECIFICATIONS 110 LISTED E342838

- Programmable LED Driver
- Output Wattage: 100W
- Universal Voltage (120-277VAC)
- CC Programmable 500-1500mA

General Specifications

Input Voltage	120-277VAC, 50/60 Hz	
Input Current	0.97A	
Input Power	116W	
Standby Power	<0.5W	
NTC Input	Ext. NTC Derating Resistence Range: 1k to 51k Ohm programmable. Default/Recommended Ext. NTC P/N:TSM2A104J4503RZ,SMD0805,Thinking Electronic.	
Power Factor	>0.9	
THD	<20%	
Efficiency	90% Typical	
Driver Type	Constant Current, Constant Power	
Output Current	500-1500mA Programmable; See Label For Set Current; To Program Use R-SET (Figure 1) Or TPSB-100 (Programmer); Record New Setting On 1"x0.5" Label	
Output Voltage Range	50-150VDC	
Output Power	100W Max.	
Number of Output Channels	1 Channel	
Dimming Controller Type/Dimming Range	DALI / 100%-10%,0%	
RFI/EMI	FCC Part 15B Consumer,EN55015	
Output Type	NON Class 2	
Potting Type / Degree of Fill	Potting As Per ASTM D36-86 / Fully Potted	
Ambient Operating Temperature Range	-40°C to 60°C (-40°F to 140°F)	
Max. Case Temperature	90°C (194°F)	
Sound Rating	A	
Input Surge Protection	Line-Neutral 4kV, Line & Neutral-Ground 6kV	
Protections	Input Current Protection	
	Output Short Circuit Protection	
	Output Open Circuit Protection	
	Output to Ground Short Protection	
	Overload Protection	
	Over Temperature Protection	
Runtime Counting of Every 10 Degrees	Yes	
Service Life	50,000 hours @Tc 74°C (165.2°F)	
Approvals / Class	RoHS,UL LISTED,Class P,Type HL,IP65,ENEC,FCC,Dry and Damp	
Warranty	5 years	

DALI Dimming

Square Case and Wire

Output voltage range of 50-150VDC

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Figure 1

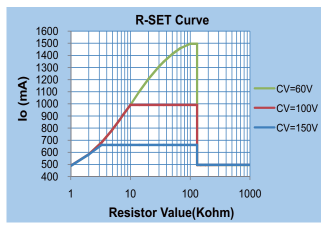
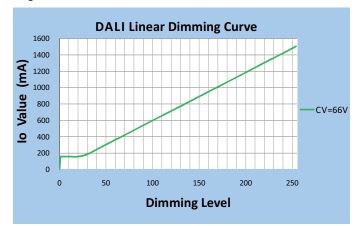


Figure 2



Fulham extends a limited warranty to the original purchaser or first user for a period of 5 years @ Tc 74°C from the date of manufacture when properly installed and operated under normal conditions of use. The usage of appropriate series connected Surge Protection Device (SPD) is required in high risk applications.For complete terms and conditions, please refer to the Warranty Center at www.fulham.com.Specifications subject to change without notice.



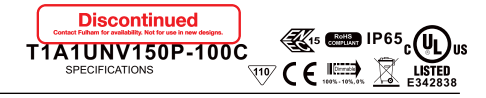


Figure 3

Figure 4

lo(max) (mA)

1600

1400

1200

1000

800

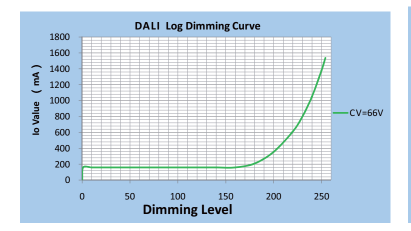
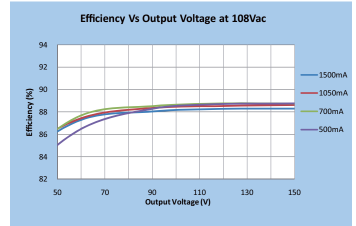
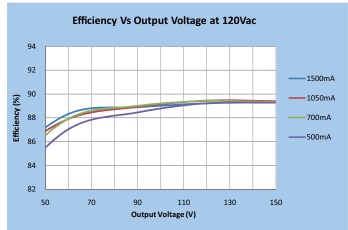


Figure 5



600 400 200 0 30 70 50 90 Output Voltage (Vdc)

Figure 6



Vo vs lo(max) Curve

110

150

130

Figure 7

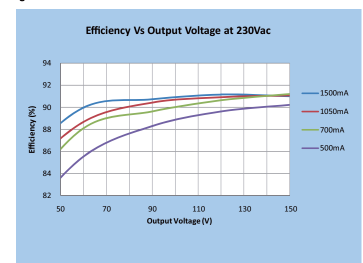
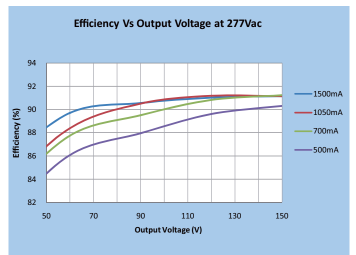


Figure 8



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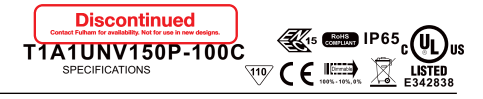
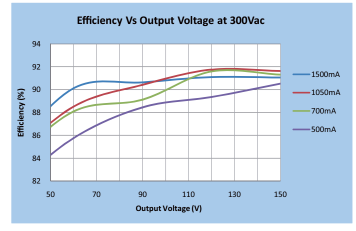


Figure 8





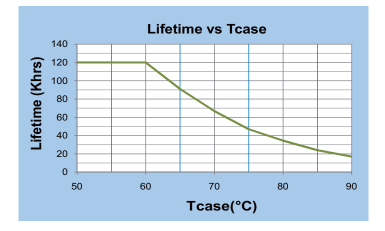


Figure 12

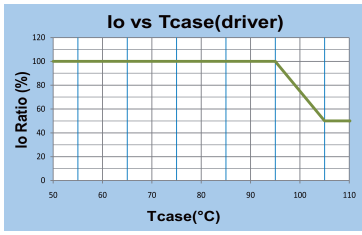


Figure 9

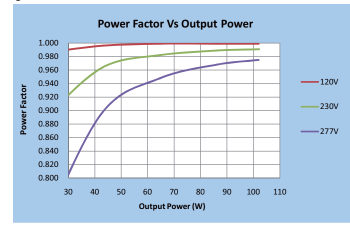
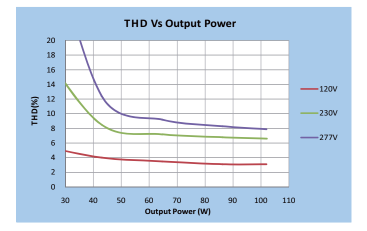
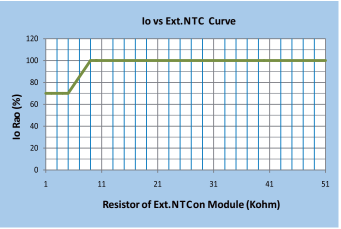


Figure 11





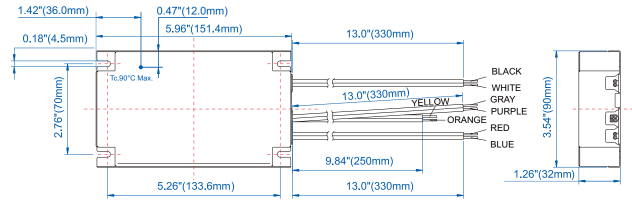


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MECHANICAL DATA



NOTE :

1. This Driver Must Be Installed By A Licensed Electrician

2. This Driver Must Be Grounded

WARNING

1. To prevent damage to the LED driver, Orange and Yellow R-set / NTC / PRG inputs must never make contact with LED output.

2.FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1). This device may not cause harmful interference, and (2). This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

TPSB-100:

Only for luminaire manufacturer not for end user. For detail information on using TPSB-100 Driver Programming Box, please consult user's manual of TPSB-100.



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LED DALI C DRIVER R-SET C OUTPUT C DRIVER R-SET C DRIVER RED OUTPUT C DIVER RED OUTPUT C DIVER RED

Tolerance=±0.02"

Programming SIDE	LENGTH
ORANGE	9.84" (250mm)
YELLOW	9.84" (250mm)
Dimming SIDE	LENGTH
PURPLE	13″ (330mm)
GRAY	13″(330mm)
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INPUT SIDE	LENGTH
WHITE	13″(330mm)
BLACK	13″(330mm)
OUTPUT SIDE	LENGTH
OUTPUT SIDE RED	LENGTH 13" (330mm)