

		NO						
Project: Typ								
Drawn by: Catalogue #		gue #:						
Individu	ıal Spe	c Sheet			I			
	-							
24 V	DC	LED DRIVER						
HARDV	VIRE D	IMMABLE						
Class 2								
ORDERIN	IG INFOR	MATION						
Order code: Model number:		65742 LED/DRIVER/96W/24V/HW/D/STD			- 0000000 000000 000000			
UPC:		69549657427			000000	000000	000	
Case quantity:		10						
PHYSICA	L DATA							
Dimensions:		14 15/16" x 3" X 2 1/4" (380 mm x 77 mm :	x 57 mm)					
Type: Color:		Hardwire Driver - Dimmable White						
	AANOE D	ATA						
PERFORM	_	96						
Output Power (W): Input Voltage (V AC):		100 - 130						
Output Voltage (V DC):		24						
Input Current (mA):		800						
Output Current (mA): Frequency (Hz):		4 000 50/60						
Power Factor:		≥0.95						
Environment:		Wet						
Operating Temperature: Dimmer Type:		-10°C / 14°F to 40°C / 104°F Forward AND Reverse						
Diffiller Type	•	Folward AND neverse						
COMPATI	BLE DIN	MERS ¹		_			66	
Brand COOPER	Model number				yrs		6-	
LEVITON		DSL06-1LZ, DSM10-1LZ, IPE04-1LZ		_	warranty	dimmable	wet location	
LUTRON	PD-6WCL, D	/CL-153P, CTCL-153P, DVCL-253P, AYCL-253P	P, DVELV-300P, MACL-153P		warrancy			
being unique, vari variance in systen additional support	ous factors such a n performance. Re in operation. Som	been tested and have demonstrated proper operation us load, common neutrals or other electrical products on ad and comply to the dimmer installation instructions. Coe dimmers may require more than one product for stabl products. Older dimmers designed for incandescent products.	the circuit can, in certain instances, cause Consult dimming system manufacturer for le operation. Stanpro recommends to use		<i>IP</i> 67	constant		
DIMENSI	ONS					volts		
<u> </u>		T 2 1/4" F		₹ [c (() us	RXHS		
		<u>L</u>] (57mm)		3" (77mm)	Intertek	110110		
		Ł	——14 ¹⁵ / ₁₆ " (380mm) ———					
Qty		Description	14 716 (300HHII)		Price			
		Joseph Lon			1.100			
Laccont the co	ocifications =	the luminaire configuration mentioned ab	2000					
Name:	ouiilualiulis 01	me minimane conniguration mentioned at	JUVG.					
Company:								
Signature:					Date:			

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

