Ned

Non	water pr	oof serie	es					
60W1	I2V Consta	ant Voltage	e LED Power	Supply				
					Features: • Compact size, light weight			
		W			Universal AC Input			
					High efficiency and low operation temperature			
	8		god war se	Protect Over Vo		not circuit/	Overload/	
					Soft-start crrent can reduce the AC input impact effectively			
4	e			• Suitab	ole for LE	D lighting a	and	
				• 100%	• 100% full load burn-in test			
				• 2 year	• 2 years warranty			
Block	Diagram							
	EMI FILTER	PFC	POWER	3 & RE	CTIFIERS _		+V	
I/P ∘—	RECTIFIERS	CIRCUIT	SWITCHING	3 8 _	& FILTER	O P	0 -V 0 ADJ1 0 ADJ2 (B Type)	
FG ↔		PFC -	OLP PWM & F		—₩ 1 —	DETECTION	1	
	(b)	CONTROL			4* 	O.V.P	•	



Specifications:			I						
0 1 10 15 15									
Output Specifications Item HTC-12V60W									
Item									
Output voltage Rated Power	12V±0.5%	Rated Current Current Range	5A						
Rated Power			0-5A						
Voltage Tolerance	±0.1%	Ripple and Noise(max)Note.2	120mVp-p						
Load Regulation	±0.5%	Line Regulation	±0.5%						
Hold up time(Typ.)	50ms/230VAC 16ms/115VAC at full load	Efficiency	>80%						
Input Specification									
Voltage Range			ıency Range						
Setup,Rise time note.	ise time note. 500ms 20ms/230VAC 500ms20ms/115VAC at full load(for 11.6~12.4V);500ms 20ms/ 230VAC 500ms20ms/115VAC at full load(for 11.6~12.4V)								
AC Current	1.05A/115V 0.53A/230V								
Inrush Current (max.)	Cold star 36A/230V								
Leakage Current	0.5mA/240VAC								
Protection									
Over Current	105 ~ 150% rated output power								
Over Current	Protection type: Hiccup mode, recovers automatically after fault condition is removed								
Over Voltage	13.8~16.2V								
Over voitage	Protection type: Shut down o/p voltage, re-power on to recover.								
Short Circuit	Auto Recover								
Protection grade IP20									
Environment									
Working Temp	rg Temp -25~40°C Refer to output load derating cur		20~95% RH-no condensat						
Storage Temp/Humidit	-40~+80°C, 10~95% RH	Temp.Coefficient	±0.03%/°C(0~50°C)						
Vibration Frequency	min. each long X, Y, Z	axes.							
Reference Standards									
Safety Standard	UL60950 879 1310 Class 2, CAN/CSA C22.2 No.222-M91, IP67 approved, Design refer to TUV EN61347-2-13								
Withstand Voltage	I/P-O/P:3KVAC								
Isolation Resistance	I/P-O/P:>100M Ohms / 500VDC / 25°C / 70% RH								
EMI Condition and Ra	tion and Ra Compliance to EN55022(CISPR22)Class B								
Harmonic Current	Compliance to EN61000-3-2,-3								
EMC Immunity	Compliance to EN61000-4-2,3,4,5,6,8,11; ENV50204, EN55024, light industry level, criteria A								
Others									
MTBF	732Khrs min. MIL-HDBK-217F (25°C)								
Housing	Aluminum								
Cooling	Convection								
Product Dimension	160*40*33mm								
Product Weight	Weight 0.18kg								
Packing	1 PC in a box, 50 boxes in a Carton								