

### **LED Power Supply**

1 of 2



#### Features:

- Ip67 design for indoor or outdoor installations
- Protections: Short circuit / Overload/Over temperature
- Cooling by free air convection
- 100% full load burn-in test
- Suitable for LED lighting
- Products through CE, RoHS, UL Certification



www. SignLighting World. com

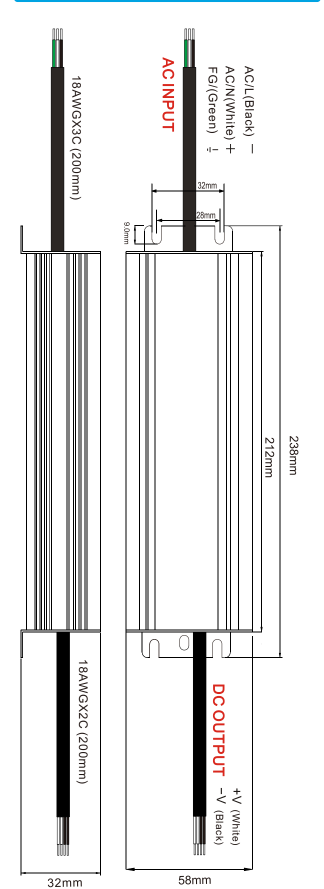
24V 6.25A 0~6.25A 150W 250mV ±1% ±1% ±2%						
6.25A 0~6.25A 150W 250mV ±1% ±1% ±2%						
0~6.25A 150W 250mV ±1% ±1% ±2%						
150W 250mV ±1% ±1% ±2%						
250mV ±1% ±1% ±2%						
±1% ±1% ±2%						
±1% ±2%						
±2%						
88%						
110VAC						
110VAC			2.5A/110VAC			
113770						
vers automatic	cally after fault cond	dition is remove	ed			
115-140% abo	ove peak rating					
down o/p volta	age, re-power on to r	recover				
output load der	rating curve)					
densing(Water	rproof)					
RH						
7						
I/P-O/P:1.5KVAC I/P-GND:1.5KVAC						
1547 : 2009; EN61000-3-3:	3:2013					
e measured at 1	110VAC input, rated					
154 EN6	7 : 2009; 1000-3-3	7 : 2009; 1000-3-3:2013 asured at 110VAC input, rate	7:2009; 1000-3-3:2013	7 : 2009; 1000-3-3:2013 asured at 110VAC input, rated load and 25°C of ambient temp		



## **LED Power Supply**

2 of 2

#### Mechanical Specification



# OthersDIMENSION238X58X32(mm) (L×W×H)CARTON QUANTITY15 PCS/CartonCARTON SIZE398x268x158(mm)WEIGHT850g/pcs

