LED DRIVER

ED-DR-WG02 Series



PRODUCT FEATURE

- Universal AC with full range.
- High efficiency up to 90%.
- Protection: Short circuit/ over current/ over voltage.
- Cooling by free air convection.
- Built-in constant current limiting circuit.
- High Reliability.
- Suitable for LED lighting and electronic screen application.
- Compliance to worldwide safety regulation for lighting.





















INPUT		
Voltage Range:	100~277VAC	
Frequency Range:	50~60Hz	
Power Factor:	PF≥0.98/120VAC. PF≥0.90/277VAC (at full load)	
AC Current:	0.50A	
Leakage Current:	<0.75mA / 277VAC	
Inrush Current:	20A/277VAC	
THD:	<20%	

OUTPUT			
Model:	ED-DR-WG02-1		
Rated Power:	30W		
Outout Channel:	1 Channel		
Rated Current:	700mA		
DC Voltage:	40V		
Constant Current Region:	30-40W		
Efficiency:	91%		
Life Span:	50,000 Hours		
Current Accuracy:	5%		
Line Regulation:	1%		
Hold Up Time:	30ms (at full load)		
Setup, Rise Time:	300ms (at full load)		

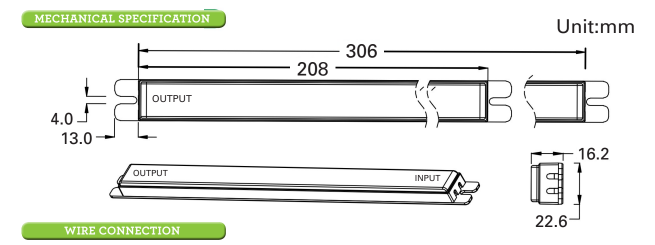
PROTECTION		
Over Current	105~110% lout	
	Constant current limiting recovers automatically after fault condition is revmoved	
Short Circut	ort Circut Hiccup mode, Recovers automatically after fault condition is removed	
Ovcer Voltage	105~125%	
	Protection type: Shuts down output voltage	

LED DRIVER

ED-DR-WG02 Series



ENVIRONMENT		
Working Temperature: -20~+40°C		
Working Humidity: 20-95%RH non-condensing		
Storage Temp., Humidity: -40~+60°C, 10~95%RH		
Temp Coefficient: 0.03%/ C(0~40°C)		
Vibration:	bration: 10-500Hz,2G 12Min./1cycle, period for 72min. each along X, Y, Z axes	



Wire Color Assignment Black AC L White AC N

Packing Size (cm)	Weight (KG)	Quantity
38x34x12	4.00	30 pcs

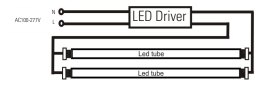
Wire Color	Assignment	
Red	LED1+	
Black	LED1-	

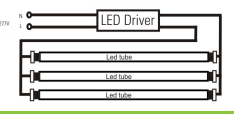


APPLICATION

ED-DR-WG01-2

Item	Application Production	Model Name	Quantity
1	T5 4ft LED Tube 30W	ED-T504-30W-EX-XXX	1Tube
2	T8 4ft LED Tube 15W	ED-T804-15W-EX-XXX	2Tube
3	T5 4ft LED Tube 15W	ED-T504-15W-EX-XXX	2Tube
4	T8 2ft LED Tube 10W	ED-T802-10W-EX-XXX	3Tube





Energy Dyanmics 14660 Rothgeb Drive Rockville, MD 20850 Office: 240.614.7903 Fax: 1.888.966.3270

Email: info@energydynamicsmd.com www.energydynamicsmd.com