Approved

SPECIFICATION FOR APPROVAL

Customer Name:
Customer P/N:
Product Name: Electronic ballast for UV-Lamps
Model NO.: PH9-2100-320
Supplire P/N:
Rev: A1.0
Date: 2022-08-15
Approved by Yue Jia

Please send the original back to us after you have approved and signed.

Approved by customer					
Comments	Approved	Company's seal			
	Customeris Name:				

Rechecked

Checked

PH9-2100-320

APPLICATION and PERFORMANCE SPECIFICATION



- Shell material Aluminum
- Europe type terminal structure
- Green and red led indicate operating status
- Potential free relay contact on/off out
- Must cut off the power before installation and replacement ballast
- Diameter of wire 0.5~0.75mm², Wire stripping 8~10mm
- No moer than 5 meters distance between the ballast and lamp
- Ballasts case must be grounded





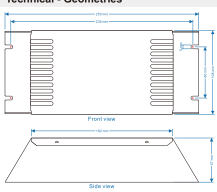






Technical - Electrical Data	Conditions	Min	Nom	Max	Unit
Voltage Range		220	230	240	Vac
Input Frequency			50/60		Hz
Input Current				1.53@230V	Α
Input Power				350	W
Power Factor	Full Load		>0.98		PF
Lamp Output Power				320	W
Lamp Output Current		2.0		2.2	Α
Efficiency	Full Load		>91		%
Preheat start,Suitable for more times star	tup		>20000		Times
Lamp Preheat Current		2.7		3.0	A
Lamp Preheat Time		14		15	S
Technical - Temperatures					
Maximum operating temperature at the Tc				+85	°C
Ambient temperature range Ta		-25		+50	°C
Relative Humidity		5		85	%
Safety and Protection					
Protection	Overload Protection Lamp Air Leakage Protection Over Heat Protection Protection Against Moisture				
Isolation Class	Class I				
Isolation Voltage	1.5KV AC / 5mA / 5s				
Protection Class	IP20				
Warranty period	2 years				
Normen und Approval					
Safety Norm	EN61347-1-2-3, EN62493				
LVD Norm	Low voltage Directive 2014/35/EU				
EMC Norm	EN55015, EN55014, GB17743, GB17625, E	EN61000-3-2			
Certifications	CE RoHS				
Packaging units					
Packaging units Pieces/ Unit	Shipping carton box (10pcs/CTN)				
Dimensions in L x W x H	36.0cm x 26.5cm x 25.5cm				
Gross weight	8.5kg				
Volume	*****CBM.				

Technical - Geometries



Technical - Wiring diagram

