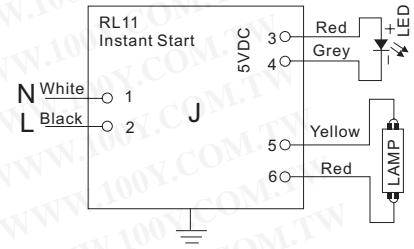
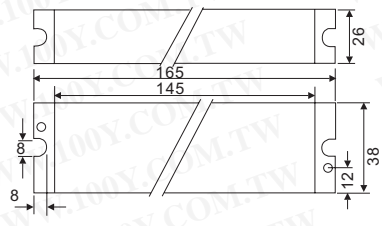


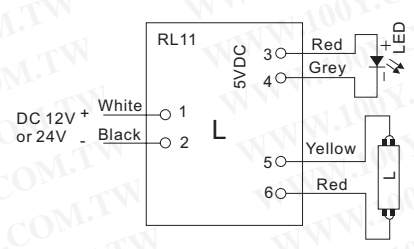
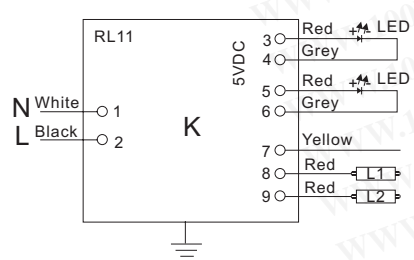
**RL11 Electronic Ballasts For High Output & Standard Output UV Lamps  
30~50W/230V AC and 12~24V DC Instant Start**

**勝特力材料 886-3-5753170**  
**勝特力电子(上海) 86-21-34970699**  
**勝特力电子(深圳) 86-755-83298787**  
[Http://www.100y.com.tw](http://www.100y.com.tw)



**Ballast Specifications**

Type	Line Voltage [V]	Input Power [W]	Input Current [A]	Lamp Per Power [W]	Lamp Current [A]	No. Of Lamps [pcs]	Wiring Diag	Suitable Lamp Types (manufacture model)
RL11-425-40	230V 50/60Hz	23-44	0.15-0.23	21-40	0.39-0.42	1	J	GPH436T5 GPH793T5 GPH843T5 TUVPL-L36W TUV36T5 G36T5L GU22-390T5 GU76-390T5 GU76-36T5 GU22-36T5 TUV36W
RL11-300-2/30	230V 50/60Hz	60	0.29	30	0.30	2	K	TUV30W
RL11-425-40D24	24VDC	40	1.67	36	0.39-0.42	1	L	GPH793T5 GPH843T5 TUVPL-L36W TUV36T5 G36T5L GU22-390T5 TUV36W GU76-390T5 GU76-36T5 GU22-36T5
RL11-425-18D12	12VDC	17-28	1.42-2.33	15-24	0.39-0.42	1	L	GPH303T5 GPH357T5 GPH436T5 TUV16W TUVPL-L18W TUVPL-L24W
RL11-425-18D24	24VDC	17-28	0.71-1.17	15-24	0.39-0.42	1	L	GPH303T5 GPH357T5 GPH436T5 TUV16W TUVPL-L18W TUVPL-L24W
RL11-850-35D24	24VDC	40-50	1.67-2.08	35-48	0.80-0.85	1	L	TUVPL-L35WHO GPH436T5HO



Technical Specifications	Case Specifications
Operating Frequency: 28-50KHz Max. Output Voltage: 600 VRMS Efficiency: ≥88% Starting: Instant Ambient Temperature: -20~40°C Max. Case Temp: 70°C Input Line Length: 330mm Output Line Length: 480mm Signal Line Length: 480mm Protection Degree: IP64	Ballast Case Size: 165x38x26mm Ballast Weight: 0.23kg Case Size: 400x270x150mm Case Quantity: 50pcs Case Weight: 13.50kg