

Model	L(mm)	W(mm)	H(mm)
W10A	114	101.5	55
W10B	197	101.5	55
W10C	230	116.5	60

W10 Ballast Series

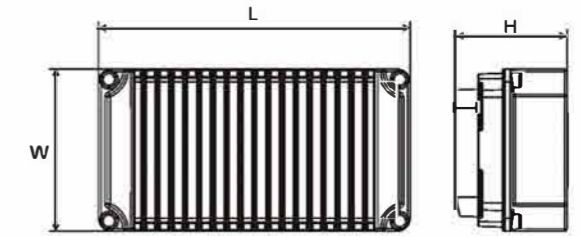
Features:

- Planarization baseplate design, good for ballast cooling.
- Two sizes for different wattage, good for cooling and installation.
- Suitable for installation in middle and side.
- AC110V/220V/277V/347V, 110-277V voltages available. APEC Technology, power factor over 0.95.
- Applied constant voltage technology, start up and keep power stably under voltage fluctuation so as to keep the stable performance of ballast.
- Electronic ballast has open circuit, short circuit, starting failure, over power etc protection function.
- Specially lightning protection function, can resist under 20KV struck interference.
- Wide temperature application range, providing induction light stable output power signal.
- Meet EMC standard requirements; Eliminate pollution to the environment and electric network.
- Providing multiple dimmer options; Making induction lights more suitable for industrial, commercial, home lighting and a variety of applications.
- Multiple DC ballasts for emergency lighting, solar lighting and a variety of fields.
- Long switch stability can guarantee excellent performance for switch frequently.

Technical Data Table:

Product	W 10 Ballast Series								
Wattage (W)	40	60	80	100	120	150	200	250	300
Frequency	50/60HZ								
Voltage (V)	Standard voltage AC220-240V 50HZ/60HZ; Products of voltage AC100V-AC120V 50HZ/60HZ can be produced according to customers requirements.								
Working Voltage Range(V)	AC165V-305V or AC85V-265V								
Current (A)	0.2	0.3	0.39	0.49	0.58	0.73	0.96	1.2	1.43
Current 110V (A)	0.4	0.6	0.78	0.98	1.16	1.46	1.92	2.4	2.86
Ballast Consumption(W)	4	5	6	7.5	8.5	10	11.5	13	15
Ambient Temperature	-40°C- +50°C								
Power Factor	> 0.98								
Harmonic Content	≤10%								
Transfer Efficiency	90%	92%	92.5%	93%	93.3%	93.7%	94%	94.5%	94.7%
Product Size(mm)	114x101.5x55			197x101.5x55			230x116.5x60		
Carton Size(cm)	/	/	/	/	/	/	/	/	/
Net Weight(kg)	/	/	/	/	/	/	/	/	/
Gross Weight(kg)	/	/	/	/	/	/	/	/	/
Model	WJ40DW10	WJ60DW10	WJ80DW10	WJ100DW10	WJ120DW10	WJ150DW10	WJ200DW10	WJ250DW10	WJ300DW10

W20 Supporting Ballast of Tunnel Lamp Series

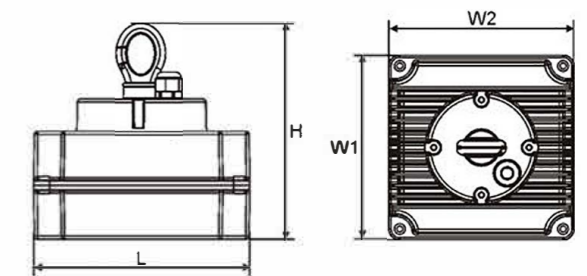


Model	L(mm)	W(mm)	H(mm)
W20A	241	126	86

Technical Data Table:

Product	W20 Supporting Ballast of Tunnel Light Series								
Wattage(W)	40	60	80	100	120	150	200	250	300
Product Size(mm)	241x126x86								
Carton Size(cm)	/	/	/	/	/	/	/	/	/
Net Weight(kg)	/	/	/	/	/	/	/	/	/
Gross Weight(kg)	/	/	/	/	/	/	/	/	/
Model	WJ40DW20	WJ60DW20	WJ80DW20	WJ100DW20	WJ120DW20	WJ150DW20	WJ200DW20	WJ250DW20	WJ300DW20

W30 Supporting Ballast of High Bay Lamp Series



Model	L(mm)	W(mm)
W30A	170	180
W30B	212	200

Technical Data Table:

Product	W30 Supporting Ballast of High Bay Light Series								
Wattage(W)	40	60	80	100	120	150	200	250	300
Product Size(mm)	170x170x180			212x212x200					
Carton Size(cm)	/	/	/	/	/	/	/	/	/
Net Weight(kg)	/	/	/	/	/	/	/	/	/
Gross Weight(kg)	/	/	/	/	/	/	/	/	/
Model	WJ40DW30	WJ60DW30	WJ80DW30	WJ100DW30	WJ120DW30	WJ150DW30	WJ200DW30	WJ250DW30	WJ300DW30