

Ballast

Economics eHID



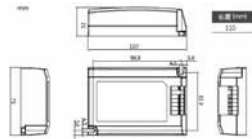
Product Code	Description	Input Power (W)	Input Current (A)	Power Factor (PF)	THD	EEL	Tc Point (°C)	Ambient Temperature Range (°C)	
67554	BLS/ED/35W/CMH	44	0.19	0.95	<10%	A2	75	-20-55	
67555	BLS/ED/70W/CMH	80	0.35	0.95	<10%	A2	75	-20-50	

Product Code	Description	Lamp Type	Lamp Wattage	Lamp Quantity	Voltage/Frequency	Dimensions (mm)			Carton Quantity (PCS)	Unit Weight (g)
						L	W	H		
67554	BLS/ED/35W/CMH	CMH 35W	35W	1	220-240V/50-60Hz	110	75	32	10	300
67555	BLS/ED/70W/CMH	CMH 70W	70W	1	220-240V/50-60Hz	110	75	32	10	310

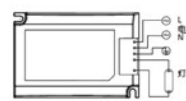
Case



Dimension (mm)



Wiring Diagram



NOTE

Terminal Wire
 Cross-section: 0.75 to 1.5 mm²
 Strip Length: 8.5-9.5 mm

High Performance T5 Electronic Ballast



Product Code	Description	Start Type	Input Power (W)	Input Current (A)	Power Factor (PF)	THD	EEL	Tc Point (°C)	Temperature Range (°C)	Wiring Diagram
61386	ELB114S	Preheat Start	16.5	0.07	0.98	< 10%	A2	70	-15-50	A
61387	ELB214S	Preheat Start	31.5	0.14	0.98	< 10%	A2	70	-15-50	B
61395	ELB314S	Preheat Start	48	0.21	0.98	< 10%	A2	70	-15-50	C
61396	ELB414S	Preheat Start	62	0.27	0.98	< 10%	A2	70	-15-50	F
61394	ELB121S	Preheat Start	24	0.11	0.98	< 10%	A2	70	-15-50	A
61388	ELB128S	Preheat Start	31.5	0.14	0.98	< 10%	A2	70	-15-50	A
61389	ELB228S	Preheat Start	62	0.27	0.98	< 10%	A2	70	-15-50	B
61390	ELB328S	Program Start	92	0.41	0.98	< 10%	A2	70	-15-50	E
61391	ELB135S	Preheat Start	38	0.17	0.98	< 10%	A2	70	-15-50	A
61392	ELB235S	Program Start	77	0.34	0.98	< 10%	A2	70	-15-50	B
62107	ELB149S	Preheat Start	53	0.23	0.98	< 10%	A2	70	-15-50	A
62108	ELB249S	Program Start	106	0.46	0.98	< 10%	A2	70	-15-50	D
61393	ELB154S	Preheat Start	57	0.25	0.98	< 10%	A2	70	-15-50	A
61385	ELB254/258S	Program Start	105	0.45	0.98	< 10%	A2	70	-15-50	D