

Lamp



Specification of
I360 series

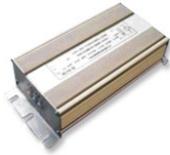
Wattage (W)	Voltage (V)	Colour Temperature (K)	Lumen Output (lm)	Pupil Luminous Flux (Plm)	CRI (Ra)	Rated Lifehour (hr)	Lamp Dimensions (mm)	Packaging Dimensions (mm)	Pcs/Ctn
40W	110V/220V/277V	2700/3500/5000/6500	2600	3900-4600	82-85	60000	Φ152*H89	L422*W214*H611	10
80W	110V/220V/277V	2700/3500/5000/6500	6400	8600-11100	82-85	60000	Φ214*H99	L550*W278*H661	10
120W	110V/220V/277V	2700/3500/5000/6500	8600	15500-18000	82-85	60000	Φ274*H99	L644*W335*H661	10
150W	110V/220V/277V	2700/3500/5000/6500	12000	19500-22000	82-85	60000	Φ274*H99	L644*W335*H661	10
200W	110V/220V/277V	2700/3500/5000/6500	16000	28000-30000	82-85	60000	Φ314*H110	L744*W375*H611	10
300W	110V/220V/277V	2700/3500/5000/6500	24000	45000-48000	82-85	60000	Φ388*H110	L1890*W460*H719	10



Specification of
ISQU series

Wattage (W)	Voltage (V)	Colour Temperature (K)	Lumen Output (lm)	Pupil Luminous Flux (Plm)	CRI (Ra)	Rated Lifehour (hr)	Lamp Dimensions (mm)	Packaging Dimensions (mm)	Pcs/Ctn
40W	110V/220V/277V	2700/3500/5000/6500	2600	3900-4600	82-85	60000	L150*W114*H89	L342*W249*H609	10
80W	110V/220V/277V	2700/3500/5000/6500	6400	8600-11100	82-85	60000	L250*W140*H99	L382*W349*H659	10
120W	110V/220V/277V	2700/3500/5000/6500	8600	15500-18000	82-85	60000	L320*W140*H99	L423*W378*H659	10
150W	110V/220V/277V	2700/3500/5000/6500	12000	19500-22000	82-85	60000	L320*W140*H99	L423*W378*H659	10
200W	110V/220V/277V	2700/3500/5000/6500	16000	28000-30000	82-85	60000	L400*W148*H110	L501*W410*H709	10
300W	110V/220V/277V	2700/3500/5000/6500	24000	45000-48000	82-85	60000	L500*W152*H110	L608*W419*H714	10

Ballast



Specification of

Electronic ballast

Wattage (W)	Volts (V)	Frequency	Power Factor	Input Current (A)	Lamp Dimensions (mm)	Packing Dimensions (mm)	Pcs/Ctn
40W	120V	50-60 Hz	0.98	0.33	L213*B95.5*H58	L216*B97*H60	20
80W	120V	50-60 Hz	0.98	0.65	L213*B95.5*H58	L216*B97*H60	20
120W	120V	50-60 Hz	0.98	0.98	L236*B103.5*H61	L241*B105*H63	20
150W	120V	50-60 Hz	0.98	1.23	L236*B103.5*H61	L241*B105*H63	20
200W	120V	50-60 Hz	0.98	1.63	L238*B119.5*H72.5	L241*B122*H75	20
40W	220V	50-60 Hz	0.98	0.18	L207*B95.5*H48	L215*B104*H56	20
80W	220V	50-60 Hz	0.98	0.36	L207*B95.5*H48	L215*B104*H56	20
120W	220V	50-60 Hz	0.98	0.53	L207*B95.5*H48	L215*B104*H56	20
150W	220V	50-60 Hz	0.98	0.67	L207*B95.5*H48	L215*B104*H56	20
200W	220V	50-60 Hz	0.98	0.89	L232*B119.5*H59.1	L240*B128*H67	20
40W	277V	50-60 Hz	0.98	0.14	L207*B95.5*H48	L215*B104*H56	20
80W	277V	50-60 Hz	0.98	0.28	L207*B103*H51	L215*B111*H56	20
120W	277V	50-60 Hz	0.98	0.42	L207*B103*H51	L215*B111*H56	20
160W	277V	50-60 Hz	0.98	0.57	L207*B103*H51	L215*B111*H56	20
200W	277V	50-60 Hz	0.98	0.71	L207*B103*H51	L240*B128*H67	20