

ADJUSTABLE DISTRIBUTION INDUCTION LAMP, 40-60W - E26(E27) 80-400W - E39(E40)

Technical Parameters

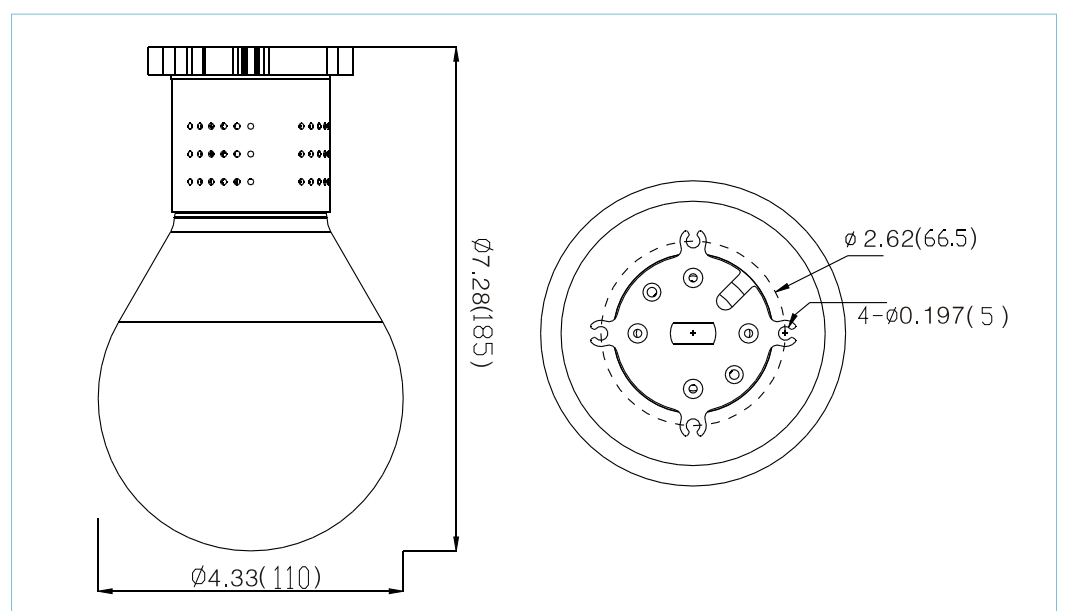
Model	Power (W)	Operating Frequency	Pupil Lumens (LM)	Rated Lumens (LM)	Rated Efficiency (lm/W)	CCT	CRI	Lumens Maintenance (56,000hrs)	Average Lifespan (HRS)	Warranty
YML-WJY40H850W41/E26	40	6.50/6.97/7.44	4160-4480	2600-2800	65-70	5000K	≥80	≥70%	100,000	5YRS
YML-WJY60H850W41/E26	60	165/177/189	6720-7200	4200-4500	70-75					
YML-WJY80H850W/E39-01	80	8.62/9.41/10.20 219/239/259	8960-9600	5600-6000	70-75					
YML-WJY100H850W/E39-01	100		11200-12000	7000-7500	75-80					
YML-WJY120H850W/E39-01	120		14400-15360	9000-9600	75-80					
YML-WJY150H850W/E39-01	150		18000-19200	11250-12000	75-80					
YML-WJY200H850W58/E39-01	200		25600-27200	16000-17000	80-85					
YML-WJY250H850W58/E39-01	250		32000-34000	20000-21250	80-85					
YML-WJY300H850W58/E39-01	300	10.00/10.97/11.57 254/274/294	40800-43200	24000-25500	80-85					
YML-WJY80H850W/E39-02	80		8960-9600	5600-6000	70-75					
YML-WJY100H850W/E39-02	100		11200-12000	7000-7500	75-80					
YML-WJY120H850W/E39-02	120		14400-15360	9000-9600	75-80					
YML-WJY150H850W/E39-02	150		18000-19200	11250-12000	75-80					
YML-WJY200H850W58/E39-02	200		25600-27200	16000-17000	80-85					
YML-WJY250H850W58/E39-02	250		32000-34000	20000-21250	80-85					
YML-WJY300H850W58/E39-02	300		40800-43200	24000-25500	80-85					
YML-WJY400H850W58/E39-03	400	304/324/344	54400-57600	32000-34000	80-85					

- Note:** 1. (CCT): 5000K. Products with CCT 2700-6500K are available upon request
 2. The lamp must be installed in an enclosed fixture
 3. Ambient temperature must be -25~40°C (-13° ~104° F)
 4. Products for working under ambient temperature of -40~0°C (-40° ~32° F) are available upon request

BALL TYPE INDUCTION LAMP(60-100W)



Dimensions [Unit: Inch(mm)]



Technical Parameters

Model	Power (W)	Operating Frequency	Pupil Lumens (LM)	Rated Lumens (LM)	Rated Efficiency (lm/W)	CCT	CRI	Lumens Maintenance (56,000hrs)	Average Lifespan (HRS)	Warranty
YML-WJY60L850	60	250KHZ	6720-7200	3600-3900	60-65	5000K	≥80	≥70%	100,000	5yrs
YML-WJY80L850	80		8960-9600	5200-5600	65-70					
YML-WJY100L850	100		11200-12000	6500-7000	65-70					