

Description

- Heavy duty LED Floodlight
- Made of extruded aluminium housing
- Powder coated surface coating.
- Integrative Lens, different angles for multi application
- Replacable LED module by PHILIPS

FEATURES:

- Aluminium heat zing
- Multi angle adjustable bracket
- High intensity lighting LED chip
- External Driver for long therm stability
- Stainless steel cable gland

Others

- ◆ High Corrosion resistant capability
- ◆ Philips LUXEON 3030 2D module
- ◆ Working Temperature: 50~60°C
- ◆ Ideal for external use, Golf course, Stadium etc.
- ◆ European standard of EN 60598

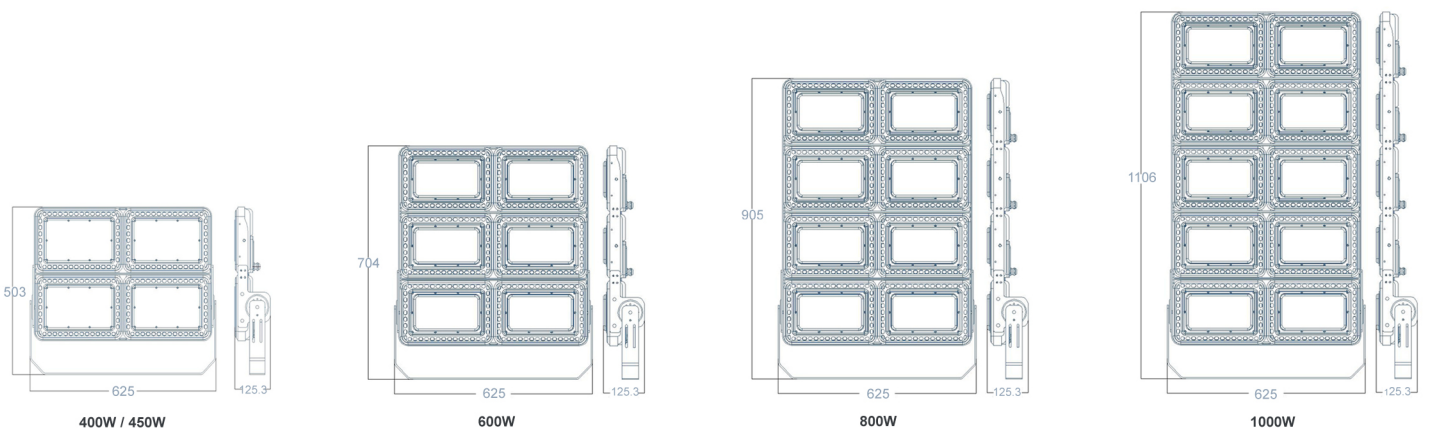
JRY-ML400



JRY-ML600

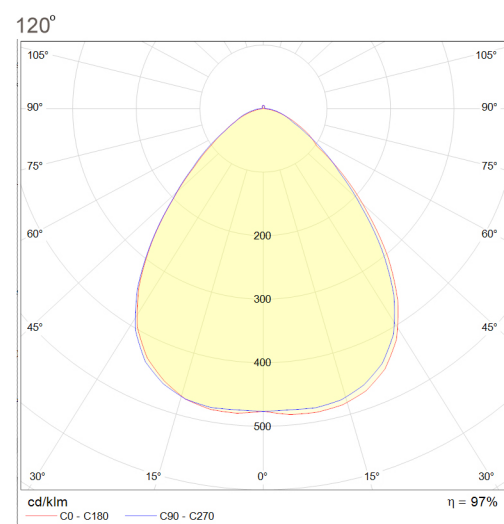
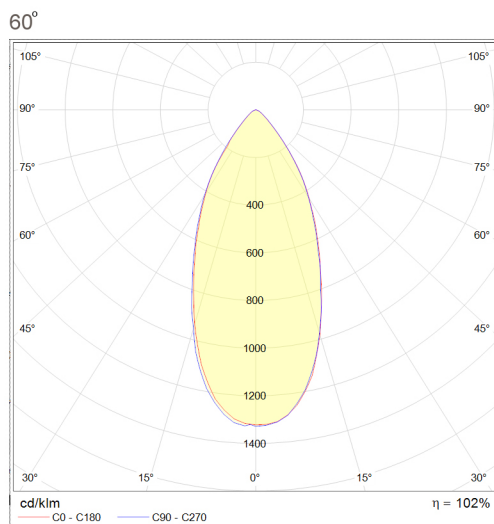
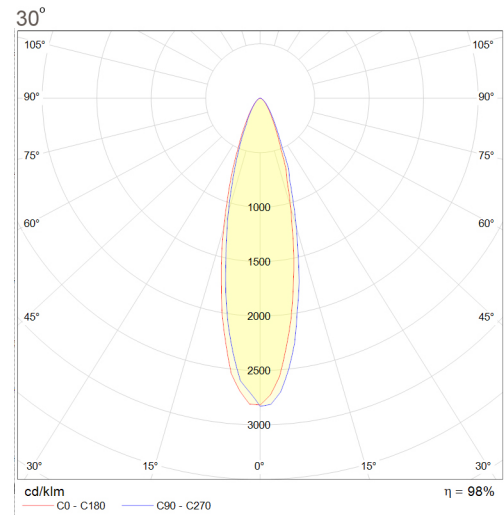
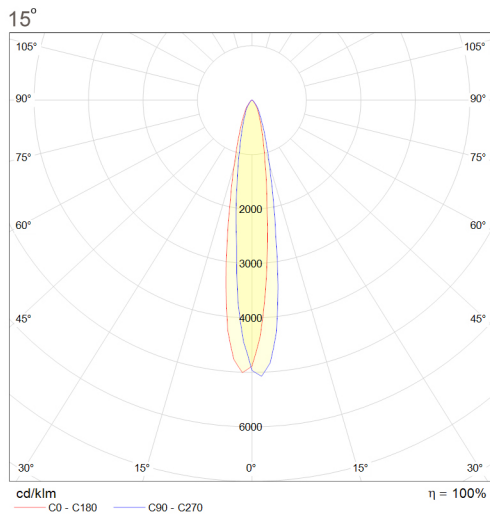


JRY-ML450



Model No.	JRY-ML400	JRY-ML450	JRY-ML600	JRY-ML800	JRY-ML1000
Power	400W LED	450W LED	600W LED	800W LED	1000W LED
LED Type	Philips 3030 2D	Philips 3030 2D	Philips 3030 2D	Philips 3030 2D	Philips 3030 2D
	4*100W	4*112W	6*100W	8*100W	10*100W
LED Chip Qty	616 / 640 / 504pcs	616 / 640 / 504pcs	924 / 960 / 756pcs	1232 / 1280 / 1008pcs	1540 / 1600 / 1260pcs
Dimension	625x503x125.3mm	625x503x125.3mm	625x704x125.3mm	625x905x125.3mm	625x1106x125.3mm
Voltage	AC90-305V 50/60Hz	AC90-305V 50/60Hz	AC90-305V 50/60Hz	AC90-305V 50/60Hz	AC90-305V 50/60Hz
Power Factor	>0.95	>0.95	>0.95	>0.95	>0.95
Color Temp.	2700K - 6500K	2700K - 6500K	2700K - 6500K	2700K - 6500K	2700K - 6500K
THD	<20%	<20%	<20%	<20%	<20%
CRI	≥80	≥80	≥80	≥80	≥80
Luminous Flux	150-170LM/W	150-170LM/W	150-170LM/W	150-170LM/W	150-170LM/W
Temp. in Working	-40°C +50°C	-40°C +50°C	-40°C +50°C	-40°C +50°C	-40°C +50°C
Angle	15°/ 30°/ 60°*120°	15°/ 30°/ 60°*120°	15°/ 30°/ 60°*120°	15°/ 30°/ 60°*120°	15°/ 30°/ 60°*120°
Driver	Meanwell (2pcs)	Meanwell (2pcs)	Meanwell (2pcs)	Meanwell (4pcs)	Meanwell (5pcs)
Protection	IP66	IP66	IP66	IP66	IP66
Life Span			50000Hrs		

PHOTOMETRIC DATA



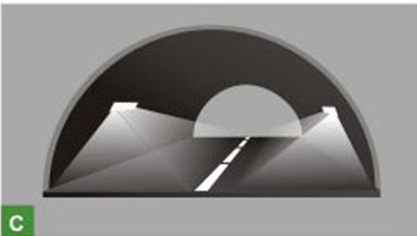
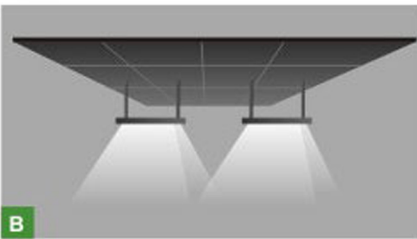
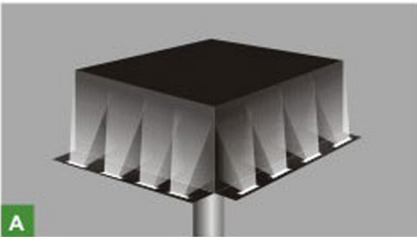
JRY-ML400 / JRY-ML450



JRY-ML800



JRY-ML1000



STRUCTURE

