



LED Outdoor Spot EcoMax II

Features

- Aluminum die-cast housing with integrated driver
- IP66 Protection
- Energy saving

Benefits

- Excellent thermal management for stable performance
- Smooth appearance and durable performance
- Long life ,low maintenance cost

Application



Specification

Item Code	Item Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Input Current (mA)	Beam Angle (°)	Life Time (L70B50)	MOQ (pcs)
543017047810	LED Outdoor Spot-EII 6W-3000-8D-GY-GP	6	0.9	600	100	40	8	30000	100
543017047710	LED Outdoor Spot-EII 6W-3000-24D-GY-GP	6	0.9	550	92	40	24	30000	100
543017047910	LED Outdoor Spot-EII 6W-4000-8D-GY-GP	6	0.9	600	100	40	8	30000	100
543017048010	LED Outdoor Spot-EII 6W-4000-24D-GY-GP	6	0.9	550	92	40	24	30000	100
543017048210	LED Outdoor Spot-EII 15W-3000-8D-GY-GP	15	0.9	1600	107	100	8	30000	100
543017048110	LED Outdoor Spot-EII 15W-3000-24D-GY-GP	15	0.9	1500	100	100	24	30000	100
543017048310	LED Outdoor Spot-EII 15W-4000-8D-GY-GP	15	0.9	1600	107	100	8	30000	100
543017048410	LED Outdoor Spot-EII 15W-4000-24D-GY-GP	15	0.9	1500	100	100	24	30000	100
543017048510	LED Outdoor Spot-EII 30W-3000-8D-GY-GP	30	0.9	3200	107	170	8	30000	100
543017048610	LED Outdoor Spot-EII 30W-3000-24D-GY-GP	30	0.9	3000	100	170	24	30000	100
543017048710	LED Outdoor Spot-EII 30W-4000-8D-GY-GP	30	0.9	3200	107	170	8	30000	100
543017048810	LED Outdoor Spot-EII 30W-4000-24D-GY-GP	30	0.9	3000	100	170	24	30000	100

Technical Specifications

CRI	≥80
Colour Consistency (SDCM)	7
Dimmable	No
Housing Colour	Black
IP	IP66
IK	IK06
Driver integrated (Yes/No)	Yes
Glow wire test	650°C
Weight (kg/pc)	0.8/0.92/1.5

Electrical Supply

Frequency (Hz)	50 / 60
Voltage (V)	220-240
AC / DC	AC

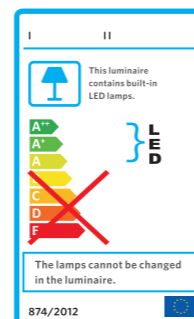
Mechanical Properties

Housing Material	Die-casting Aluminum
Optical Material	Toughen Glass

Application Conditions

Operating Temperature	-30-50°C
Application Temperature	25°C
Storage Environment	-30-60°C

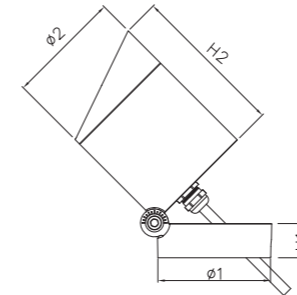
CB



Packaging Information

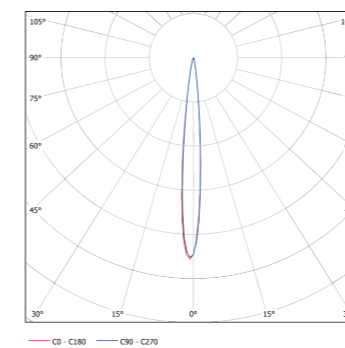
Item		Single Box(1pc/box)		Packaging Unit		
Item Code	Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/unit)
543017047810	LED Outdoor Spot-EII 6W-3000-8D-GY-GP	118*118*165	0.82	490*370*185	10.31	12
543017047710	LED Outdoor Spot-EII 6W-3000-24D-GY-GP	118*118*165	0.82	490*370*185	10.31	12
543017047910	LED Outdoor Spot-EII 6W-4000-8D-GY-GP	118*118*165	0.82	490*370*185	10.31	12
543017048010	LED Outdoor Spot-EII 6W-4000-24D-GY-GP	118*118*165	0.82	490*370*185	10.31	12
543017048210	LED Outdoor Spot-EII 15W-3000-8D-GY-GP	163*163*155	1.02	510*345*175	7.8	6
543017048110	LED Outdoor Spot-EII 15W-3000-24D-GY-GP	163*163*155	1.02	510*345*175	7.8	6
543017048310	LED Outdoor Spot-EII 15W-4000-8D-GY-GP	163*163*155	1.02	510*345*175	7.8	6
543017048410	LED Outdoor Spot-EII 15W-4000-24D-GY-GP	163*163*155	1.02	510*345*175	7.8	6
543017048510	LED Outdoor Spot-EII 30W-3000-8D-GY-GP	193*193*170	1.65	405*405*195	7.0	4
543017048610	LED Outdoor Spot-EII 30W-3000-24D-GY-GP	193*193*170	1.65	405*405*195	7.0	4
543017048710	LED Outdoor Spot-EII 30W-4000-8D-GY-GP	193*193*170	1.65	405*405*195	7.0	4
543017048810	LED Outdoor Spot-EII 30W-4000-24D-GY-GP	193*193*170	1.65	405*405*195	7.0	4

Dimensional Drawing

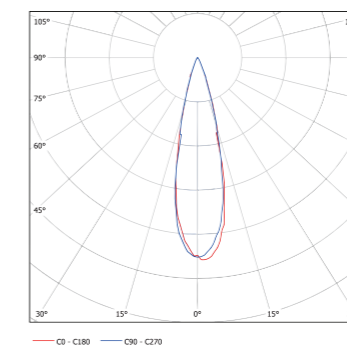


Model	Φ1(mm)	Φ2(mm)	H1(mm)	H2(mm)
LED OS-EII 6W	82	82	25	83
LED OS-EII 15W	82	126	25	104
LED OS-EII 30W	82	155	25	119

Photometric Data



8D



24D