

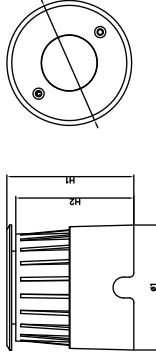
Packaging Information

Item Code	Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Outer box Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pc/CTN)
70400001010	LED Inground-E II 3W-3000-25D-HV-GP	10110107	0.70	360235230	8	360235230	8	32
70400001210	LED Inground-E II 6W-3000-25D-HV-GP	130130107	0.85	4052525230	10	4052525230	10	12
70400001740	LED Inground-E II 15W-3000-25D-HV-GP	190105190	1.50	415395205	12	415395205	12	8
70400001610	LED Inground-E II 24W-3000-25D-HV-GP	260107260	3.00	5502525235	15	5502525235	15	5
70400001810	LED Inground-E II 36W-3000-25D-HV-GP	330112330	4.50	360345345	18	360345345	18	4
70400001090	LED Inground-E II 3W-3000-45D-HV-GP	110110107	0.70	360235230	8	360235230	8	32
70400001110	LED Inground-E II 6W-3000-45D-HV-GP	130130107	0.85	4052525230	10	4052525230	10	12
70400001310	LED Inground-E II 15W-3000-45D-HV-GP	190105190	1.50	415395205	12	415395205	12	8
70400001510	LED Inground-E II 24W-3000-45D-HV-GP	260107260	3.00	5502525235	15	5502525235	15	5
70400001770	LED Inground-E II 36W-3000-45D-HV-GP	330112330	4.50	360345345	18	360345345	18	4

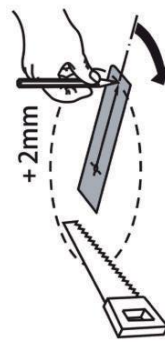
LED Outdoor Inground E2



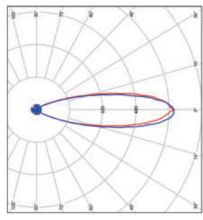
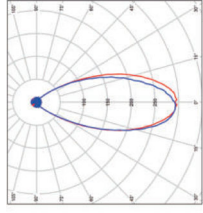
Dimensional Drawing



Cut-out Drawing



Photometric Data



Application



Specification

Item Code	Item Description	Power (W)	CCT (K)	Rated Input Voltage(VAC)	Input Current (mA)	Lumen (lm)	Efficacy (lm/W)	Beam Angle (°)	Life Time (L70B50)	MOQ(pcs)
70400001010	LED Inground-E II 3W-3000-25D-HV-GP	3	3000K	220	13.6	210	70	25	30000	200
70400001210	LED Inground-E II 6W-3000-25D-HV-GP	6	3000K	220	28.4	480	70	25	30000	200
70400001740	LED Inground-E II 15W-3000-25D-HV-GP	15	3000K	220	68	1500	90	25	30000	200
70400001610	LED Inground-E II 24W-3000-25D-HV-GP	24	3000K	220	109	2300	90	25	30000	200
70400001810	LED Inground-E II 36W-3000-25D-HV-GP	36	3000K	220	163	3680	90	25	30000	200
70400001090	LED Inground-E II 3W-3000-45D-HV-GP	3	3000K	220	13.6	210	70	45	30000	200
70400001110	LED Inground-E II 6W-3000-45D-HV-GP	6	3000K	220	28.4	490	70	45	30000	200
70400001310	LED Inground-E II 15W-3000-45D-HV-GP	15	3000K	220	68	1530	90	45	30000	200
70400001510	LED Inground-E II 24W-3000-45D-HV-GP	24	3000K	220	109	2320	90	45	30000	200
70400001770	LED Inground-E II 36W-3000-45D-HV-GP	36	3000K	220	163	3700	90	45	30000	200

Electrical Supply

Voltage (V)	220-240
AC/DC	AC
Mechanical Properties	
Housing Material	Stainless Steel+Die-cast Aluminum+ABS
Optical Material	Tempered Glass
Application Conditions	
Operating Temperature	-30-50°C
Application Environment	25°C
Storage Environment	-30-65°C