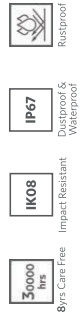


## LED Outdoor Inground E2



### 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)	MOC(pcs)
704000011010	LED Inground-E II 3W-3000-25D-HV-GP	3	3000K	220	13.6	210	70	25	30000	200
7040000011210	LED Inground-E II 6W-3000-25D-HV-GP	6	3000K	220	28.4	480	70	25	30000	200
7040000011410	LED Inground-E II 15W-3000-25D-HV-GP	15	3000K	220	68	1500	90	25	30000	200
7040000011610	LED Inground-E II 24W-3000-25D-HV-GP	24	3000K	220	109	2300	90	25	30000	200
7040000011810	LED Inground-E II 36W-3000-25D-HV-GP	36	3000K	220	163	3680	90	25	30000	200
7040000010910	LED Inground-E II 3W-3000-45D-HV-GP	3	3000K	220	13.6	210	70	45	30000	200
7040000011110	LED Inground-E II 6W-3000-45D-HV-GP	6	3000K	220	28.4	490	70	45	30000	200
7040000011310	LED Inground-E II 15W-3000-45D-HV-GP	15	3000K	220	68	1530	90	45	30000	200
7040000011510	LED Inground-E II 24W-3000-45D-HV-GP	24	3000K	220	109	2320	90	45	30000	200
7040000011710	LED Inground-E II 36W-3000-45D-HV-GP	36	3000K	220	163	3700	90	45	30000	200

### Technical Specifications

CRI	>80
Colour Consistency (SDCM)	7
Dimmable	No
Housing Colour	Black
IP	67
IK	08
Driver integrated (Yes/No)	Yes
Glow wire test	650°
Weight (Gcr./kg)	0.55/0.64/1.24/2.62/3.96

### Electrical Supply

Voltage (V)	220-240
AC/DC	AC

### Mechanical Properties

Housing Material	Stainless steel+Die-cast Aluminium+ABS
Optical Material	Tempered Glass

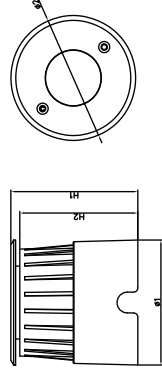
### Application Conditions

Operating Temperature	-30-50°C
Application Temperature	25°C
Storage Environment	-30-65°C

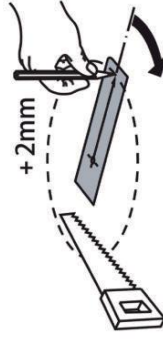
### Packaging Information

Item Code	Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Outer box Dimensions(mm) (LxWxH)	Packing Qty (pcs/CTN)
7040000011010	LED Inground-E II 3W-3000-25D-HV-GP	110*110*107	0.70	360*235*230	8	360*235*230	12
7040000011210	LED Inground-E II 6W-3000-25D-HV-GP	130*130*107	0.85	405*275*230	10	405*275*230	12
7040000011410	LED Inground-E II 15W-3000-25D-HV-GP	190*105*190	1.50	415*395*205	12	415*395*205	8
7040000011610	LED Inground-E II 24W-3000-25D-HV-GP	260*107*260	3.00	550*275*275	15	550*275*275	5
7040000011810	LED Inground-E II 36W-3000-25D-HV-GP	330*112*330	4.50	360*345*345	18	360*345*345	4
7040000010910	LED Inground-E II 3W-3000-45D-HV-GP	110*110*107	0.70	360*235*230	8	360*235*230	12
7040000011110	LED Inground-E II 6W-3000-45D-HV-GP	130*130*107	0.85	405*275*230	10	405*275*230	12
7040000011310	LED Inground-E II 15W-3000-45D-HV-GP	190*105*190	1.50	415*395*205	12	415*395*205	8
7040000011510	LED Inground-E II 24W-3000-45D-HV-GP	260*107*260	3.00	550*275*275	15	550*275*275	5
7040000011710	LED Inground-E II 36W-3000-45D-HV-GP	330*112*330	4.50	360*345*345	18	360*345*345	4

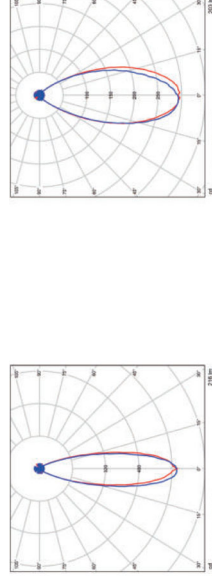
### Dimensional Drawing



### Cut-out Drawing



### Photometric Data



25D

45D