

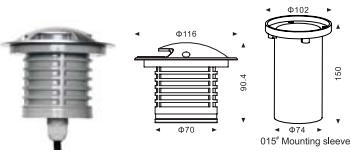
## LED sided view inground、 wall light



### Stainless steel front cover



## LED sided inground、 wall light



### Specifications

Housing	12' Die-casting grey powder coated aluminum . T=60-80μm. Adhesion of ISO class 1/ASTM class 4B
Front cover	Stainless steel
Glass	Step tempered clear glass. T=8mm
Loading capacity	>2000kg
Cable gland	IP-68 PG-9 PVC
Gasket	Molding shaped silicone seal
Driver	Constant current output
Operating temperature	-20°C ~ 40°C
Power cable	H05RN-F 2X1.0mm <sup>2</sup> L=0.5m (low voltage) H05RN-F 3X1.0mm <sup>2</sup> L=0.5m (high voltage)
Mounting sleeve	015 PVC

Item No.	Light source	Input voltage (V)	Typical consumption (W)	Typical luminance (lm)
A1E2CD0617A	SMD5630 LED 6×0.5W	24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8
		24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8
		24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8
A2E2CD0617A	SMD5630 LED 6×0.5W	24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8
		24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8
		24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8
A4E2CD0617A	SMD5630 LED 6×0.5W	24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8
		24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8
		24VDC	24V=126 120V=55 240V=33	24V=3 120V=3.8 240V=3.8

### Specifications

Housing	12' Die-casting grey powder coated aluminum . T=60-80μm. Adhesion of ISO class 1/ASTM class 4B
Front cover	Stainless steel SUS 316
Loading capacity	>2000kg
Cable gland	IP-68 copper and nickel coated
Gasket	Molding shaped silicone seal
Driver	Constant current output
Operating temperature	-20°C ~ 40°C
Power cable	H05RN-F 3X1.0mm <sup>2</sup> L=0.5m (high voltage)
Mounting sleeve	012 PVC

Item No.	Light source	Suitable lens	The manufacturer selected lens (degree (°))	Input voltage (V)	Typical operating current (mA)	Typical consumption (W)
A1E2B0116A	2W	B4	30	24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3
				24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3
				24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3
A2E2B0116A	2W	B4	30	24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3
				24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3
				24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3
A4E2B0116A	2W	B4	30	24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3
				24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3
				24VDC	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3