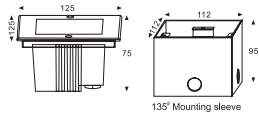


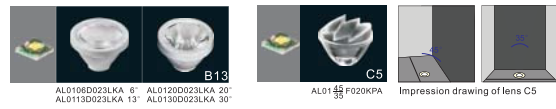
Recessed wall light & inground light



Specifications

Housing	12" Die-casting grey powder coated aluminum . T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Front ring	Stainless steel SUS 316L
Lens	Optical lens, efficiency ≥85%
Glass	Step tempered glass. T=8mm
Loading capacity	Exert force area of Ø10=805kgs Ø20=1433kgs Ø80=1817kgs
Gasket	Molding shaped silicone seal
Operating temperature	-20°C~40°C
Power cable	H05RN-F 2X1.0mm ² L=0.5m (low voltage) H05RN-F 3X1.0mm ² L=0.5m (for Single color/ high voltage) H05RN-F 4X0.75mm ² L=0.5m (for RGB)
Mounting sleeve	135. 136 Power coated iron T=1.5mm

Item No.	Light source	The manufacturer selected lens	Degree (°)	Input voltage (V)	Typical operating current (mA)	Typical consumption (W)	Typical luminance (lm)	IK rate
AB2H0435A	4X1W CREE	B13	20	24VDC 120/240	24V=188 120V=76 240V=42	24V=4.5 120V=5.1 240V=5.1	Cool white=210 Warm white=188	09
AC2H0435A	4X1W CREE	C5	45 35	24VDC 120/240	24V=188 120V=76 240V=42	24V=4.5 120V=5.1 240V=5.1	Cool white=208 Warm white=178	09



Graphical Representation for AB2G0635A warm white light

