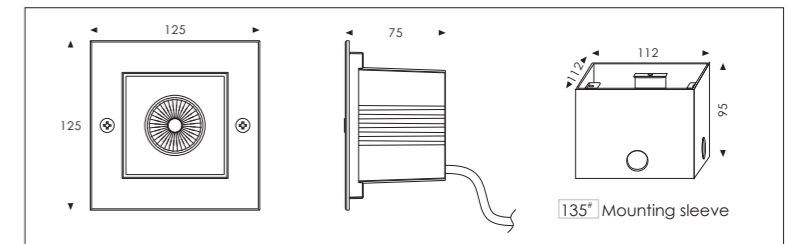
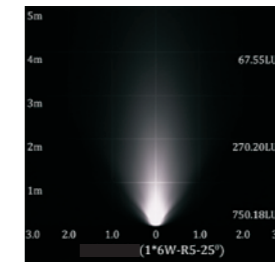


Specifications

Housing	12" Die-casting grey powder coated aluminum. T=60-80μm Adhesion of ISO class 1/ASTM class 4B
Front ring	Stainless steel SUS 316'
Glass	Step tempered glass. T=7mm
Glass pressure capacity	Full area=633kgs
Reflector	Optical Reflector efficiency ≥ 90%
Cable gland	Molding shaped silicone seal
Gasket	Molding shaped silicone seal
LED	Multi chip on board LED
Driver	Constant current output
Operating temperature	-20°C~40°C
Power cable	24V: Input: L=0.5M H05RN-F 2×1.0mm ² 100/240V: L=0.5M H05RN-F 3×1.0mm ²
Mounting sleeve	PVC 065"

Item No.	Light source	Reflector	The manufacturer selected reflector degree (°)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
GKING-5W-03-R	1 × 5W SHARP COB	R7	30	24VDC 120/240	24V=200 120V=88 240V=50	24V=4.8 120V=5.7 240V=6.2	Cool white=335 Warm white=294	08
GKING-5W-03-S	1 × 5W SHARP COB	R7	30	24VDC 120/240	24V=200 120V=88 240V=50	24V=4.8 120V=5.7 240V=6.2	Cool white=335 Warm white=294	08



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 316L'
Glass	Tempered coated glass. T=8mm
Glass pressure capacity	Full area=3118kgs
Cable gland	IP-67 copper and nickel coated
Gasket	Molding shaped silicone seal
Reflector	Optical Reflector efficiency ≥ 90%
LED	Multi chip on board LED
Driver	Constant current output
Operating temperature	-20°C~40°C
Power cable	24V: Input: L=0.5M H05RN-F 2×1.0mm ² 100/240V: L=0.5M H05RN-F 3×1.0mm ²
Mounting sleeve	135" T=1.2mm Zinc plated mounting sleeve grey powder Coated T=60-80μm. Adhesion of ISO class 1/ASTM class 4B

Item No.	Light source	Reflector	The manufacturer selected reflector degree (θ/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
GKING-6W-03-S	1 × 6W BRIDGELUX COB	R5	25	24VDC 120/240	24V=270 120V=110 240V=60	24V=6.5 120V=7.6 240V=7.6	Cool white=471 Warm white=402	09