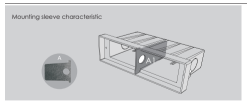




- 2000K 3000K 6000K



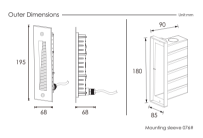




•The above picture – the supporting plate "A" is used for preventing deformation of the sleeve during the construction installation process.



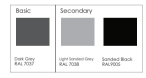
Outside gear box for high voltage



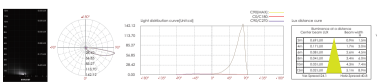
Material specifications —

Dimmable Support	Triac PWM 1-10 Dali				
Mounting sleeve	ABS 076#				
Power Cable	H05RN-F 2X1.0mm ² L=0.5m (low voltage) H05RN-F 3X1.0mm ² L=0.5m (high voltage)				
Operating temperature	-20°C~40°C				
LED Driver	IP-68 PG-9 PVC Molding shaped silicone seal Constant Voltage Input, Constant Current Output				
Gasket					
Cable gland					
Light Window	Tempered glass T=2mm				
Front cover	12" Die-casting aluminum				
Housing	12# Die-casting grey powder coated aluminum T=60-80um Adhesion of ISO class 1/ASTM class 4B				

Front Cover Color Option



Item	Light Source		The manufacturer selected lens degree(°)01/2	Input voltage(v)	Typical operating current(mA)	Typical luminance(lm)	IK Rate
B1FL0157	1X2W	B38	30°	24V DC 120/240	2 4 V = 105 120V = 40 240V = 25	Cool white =64 Warm white =55	



 $\bullet \hbox{Please remove the supporting plate "A" from the mounting sleeve before the lamp installation. }$