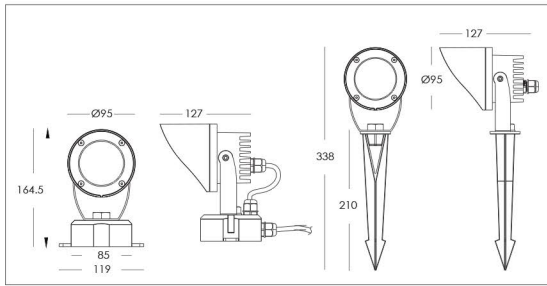
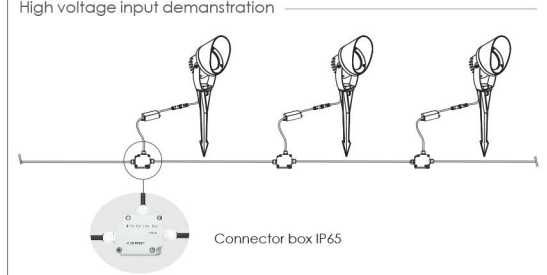
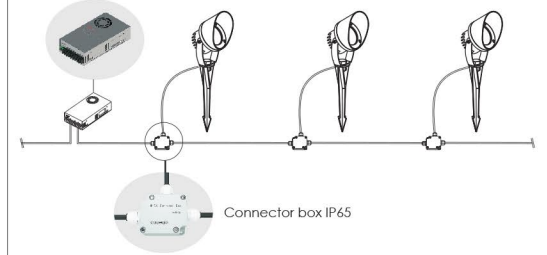


Unit:mm



Low voltage input demonstration
Low voltage power supplier

- 1.The output spec of selected power supply must comply with the fixture's input spec
- 2.Power supply load is not only selected according to the total power,but its VA
- 3.The circumstance must has good heat dissipation and moisful - proof for installation



R3DM0126

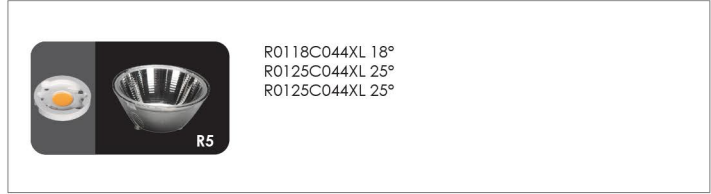
R3DB0126

Basic color selection

Sanded Black RAL9005	Silver Resistant Paint RAL9006	Dark Grey PANTONE 432u

Material specifications

Housing	12# Die-casting dark grey powder coated aluminum . T=60-80µm Adhesion of ISO class 1/ASTM class 4B
Glass	Tempered glass. T=4mm
Cable gland	PVC PG-9 IP-68
LED Driver	Constant current output 600 mA
Operating temperature	-20°C ~ 30°C
Power cable	H05RN-F 2X1.0mm2 L=2m (low voltage) H05RN-F 3X1.0mm2 L=2m (high voltage)
Spike	PVC Spike 5d



Item	Light source	Reflector	The manufacturer selected lens degree(°)θ1/2	Input voltage(v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance(lm)	IK rate
R3DM0126	1×6W BRIDGELUX	R5	25°/40°	24V DC 120/240	12V = 270 120V = 110 240V = 60	24V = 6.5 120V = 7.8 240V = 7.8	Cool white =415 Warm white =393	07
R3DB0126	1×6W BRIDGELUX	R5	25°/40°	24V DC 120/240	12V = 270 120V = 110 240V = 60	24V = 6.5 120V = 7.6 240V = 7.6	Cool white =415 Warm white =393	07