



10.0913E



材质: ADC12 铝合金灯体;
304/316 不锈钢面盖;
硅胶圈密封;
PP 塑料预埋件;
铜镀镍防水接头;
304# 不锈钢紧固螺丝;
15mm 钢化安全玻璃

表面处理: 双层耐侯耐腐蚀静电粉末喷涂

安装: 适应环境温度: -30°C~ +50°C;

线材: 单色常亮: 1 条 0.5 米两 / 三芯线, 线径 7.5mm;
DMX512 控制: 1 条 0.5 米两 / 三芯电源线, 线径 7.5mm;
2 条 0.5 米四芯信号线, 线径 6.0mm

包装: 灯具净重: 2.5kg
内盒尺寸: 235x235x235mm
外箱尺寸: 485x485x495mm
包装容量: 8 灯 / 箱
包装毛重: 21.5kg

Material: ADC12 corrosion-resistant die-cast aluminum housing;
15mm clear safety glass;
Anti-aging waterproof silicone gasket;
304/316 stainless steel cover ring and external fasten screws;
PP plastic recessed box

Finishing: Stainless steel

Installation: Ambient temperature: -30°C~ +50°C ;
Single Color: 1x 0.5m length 2/3-cores Ø7.5mm power supply cable;
DMX512 compatible: 1x 0.5m length 2/3-cores Ø7.5mm power supply cable & 2x 0.5m 4-cores Ø6.0mm data cables.
Nickel plated brass waterproof cable gland

Packaging: Net Weight: 2.5kg
Inner carton: 235x235x235mm
Outer carton: 485x485x495mm(8pcs/ctn)



45°C @ Ta 25°C



2000Kg



Anti-condensation kit



Optional Accessory
IP68 Junction box



10.0913E
Aluminum cover for
Flush mounting

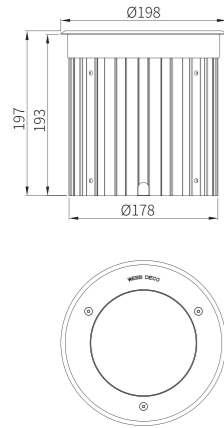


Flush mounting
Covered mounting



Individual gear
compartment

10.0913E



LED 30W 4000k Beam Angle	Beam Diagram	Beam Diagram	H(m)	medlux	maxlux
8°			2.0	10761	14985
14°			2.0	7584	10554
20°			2.0	4380	6075
30°			2.0	1759.8	2525
40°			2.0	1258	1890
60°			2.0	593.1	916.8

Model No.	LED Color	CRI	Light source Luminous Flux @4000K	System Power	Luminaire Luminous Flux @4000K	Luminaire Efficiency	Control Mode	Beam Angle
10.0913E.A10V36	2200K-5700K	Ra>80	3780lm	27W	2781lm	103lm/W	ON/OFF	8°/14°/20°/30°/40°/60°
10.0913E.A10CV36	2200K-5700K	Ra>80	3780lm	27W	2781lm	103lm/W	DMX512	8°/14°/20°/30°/40°/60°
10.0913E.A10V220	2200K-5700K	Ra>80	4200lm	30W	2850lm	95lm/W	ON/OFF	8°/14°/20°/30°/40°/60°
10.0913E.A10CV220	2200K-5700K	Ra>80	4200lm	30W	2850lm	95lm/W	DMX512	8°/14°/20°/30°/40°/60°
10.0913E.E10SV220	RGBW		2100lm	30W	1140lm	38lm/W	DMX512	10°/16°/25°/40°/60°
10.0913E.E4SV220	RGBW		1600lm	30W	1050lm	35lm/W	DMX512	6°
30.0913E.B1V220	2200K-5700K	Ra>80	2780lm	20W	1800lm	90lm/W	ON/OFF	Asymmetric 30x54-22°/30x75-30°/47x92-40°
30.0913E.B1CV220	2200K-5700K	Ra>80	2780lm	20W	1800lm	90lm/W	DMX512	Asymmetric 30x54-22°/30x75-30°/47x92-40°

Installation:

