

10.0731 / 10.0732



Standard color

材质: 304# 不锈钢外壳, 预埋件;
硅胶密封垫;
铜镀镍防水接头;
8mm 钢化安全玻璃

表面处理: 机械抛光或抛丸

安装: 适应环境温度: -30°C~ +50°C;
适应环境湿度: 10-95%;
灯具禁止安装在低洼处

线材: 单色常亮: 1 条 0.5 米两芯线, 线径 7.0mm;
DMX512 控制: 1 条 0.5 米六芯线, 线径 7.5mm

包装: 10.0731
灯具净重: 0.3kg
外箱尺寸: 420x260x220mm (48 灯/箱)
10.0732
灯具净重: 0.58kg
外箱尺寸: 420x260x220mm (48 灯/箱)

Material: 304# stainless steel housing & recessed box;
Anti-aging waterproof silicone gasket;
Nickel brass cable gland
8mm clear safety glass;

Finishing: stainless steel
Ambient temperature: -30°C~ +50°C ;

Installation: Single Color: 1x 0.5m length 2-cores Ø7.0mm power supply cable;
DMX512 compatible: 1x 0.5m 6-cores Ø7.5mm data cables.
Nickel plated brass waterproof cable gland

Packaging: 10.0731
Net weight: 0.3kg
Outer carton:420x260x220mm (48pcs/ctn)
10.0732
Packaging: Net weight: 0.58kg
Outer carton: 420x260x220mm (48pcs/ctn)



Anti-condensation kit



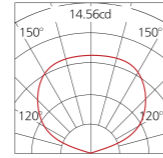
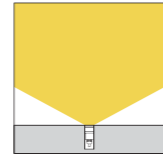
Optional Accessory
IP68 Junction box



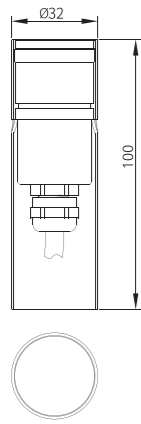


10.0731

LED 0.6W
4000k
120°

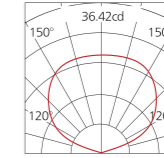
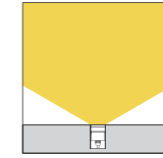


H(m)	medlux	maxlux
2.0	360	473.4
5.0	57.6	75.7
10.0	14.4	19.2
20.0	3.6	4.8

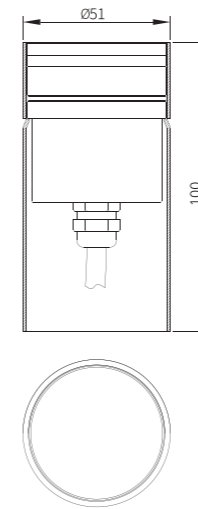


10.0732

LED 1.5W
4000k
120°



H(m)	medlux	maxlux
2.0	360	473.4
5.0	57.6	75.7
10.0	14.4	19.2
20.0	3.6	4.8



Model No.	LED Color Temp	CRI	Light source Luminous Flux @4000K	System Power	Luminaire Luminous Flux @4000K	Luminaire Efficiency	Control Mode	Beam Angle
10.0731.D4V24	2200K-5700K	Ra>80	100lm	0.6W	32lm	55lm/W	ON/OFF	120°
10.0731.D4CV24	2200K-5700K	Ra>80	100lm	0.6W	32lm	54lm/W	DMX512	120°
10.0731.E4SV24	RGBW		30lm	0.6W	18lm	30lm/W	DMX512	120°
10.0731.A1V12	2200K-5700K	Ra>80	210lm	1.5W	76lm	52lm/W	ON/OFF	12°/20°/30°/40°
10.0732.D6V24	2200K-5700K	Ra>80	220lm	1.5W	85lm	58lm/W	ON/OFF	120°
10.0732.D6CV24	2200K-5700K	Ra>80	220lm	1.5W	85lm	58lm/W	DMX512	120°
10.0732.E6SV24	RGBW		77lm	1.5W	45lm	30lm/W	DMX512	120°
10.0732.A1V24	2200K-5700K	Ra>80	420lm	3W	120lm	40lm/W	ON/OFF	120°
10.0732.A1CV24	2200K-5700K	Ra>80	420lm	3W	117lm	39lm/W	DMX512	5°/8°/14°/20°/30°/40°/60°

Installation:

