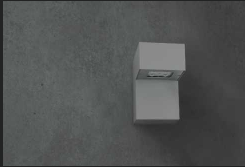


W-V7 (VL-3003)

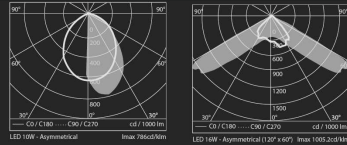
Bracket lights for waterproof type MONO LED PCB module

Beam angle	Symmetrical(10W) / Asymmetrical(16W)
Luminous flux [lm]	956[lm] - 1,755[lm]
Color temperature	3,200 °K / 5,500 °K / 6,500 °K
Protection Class	IP67
Certification	KS C 7713 (LED 경관등)

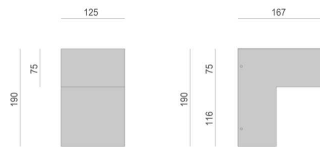


Description

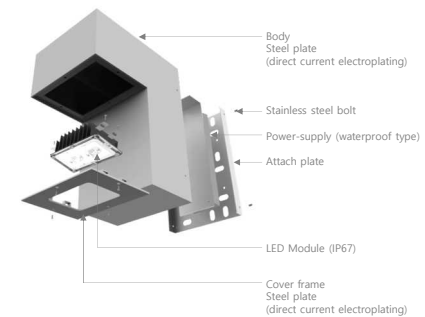
숫자 7을 형용화 시켜 디자인한 W-V7은 방수형 모듈(IP67)을 커버 몸체에 부착하는 방식으로 제작한 조명기구이다. 기존 광원 MH 35W를 LED MODULE 16W로 대체가 가능하여 55%의 에너지 절약 효과가 있으며, 빔각은 대칭형, 비대칭형으로 용도에 맞게 적용하여 연출효과를 극대화 시킬 수 있는 제품이다. 또한 심플하면서도 모나지 않는 디자인으로 공간의 제약은 받지 않으면서 필요한 조명연출 효과를 표현하는데 최적의 조명기구이다.



MODEL	CODE NO.	LAMP	BASE	INPUT	lm/cd
W-V7 (더블유브이세븐)	3003-M10	LED MODULE 10W	LED ENGINE	AC 220V	956[lm]
	3003-M16	LED MODULE 16W	LED ENGINE	AC 220V	1,755[lm]



- Materials :** Body_ steel plate(direct current electroplating). Diffuser_ 5mm toughened anti UV clear poly-carbonate. Cover framer_ steel plate(direct current electroplating). Heat sink_ post extruding aluminum. Attach bracket_ steel plate(direct current electroplating). Gasket and seals_ silicone rubber. Fixings_ stainless steel screws.
- Finishing :** Mechanical and chemical anti-corrosion treatment; AKZONOBEL, Polyester, UV resistant, exterior paint system, thermally cured at 200 °C
- Adjustment :** Fixed lighting fixture
- Paint Color :** Gray painted (Standard) / Another paint color on request
- Power :** Electronic power supply unite included
- Input Voltage :** AC 220~240V 60Hz
- Option :** Cable lengths on request



_ W-V7 BRACKET LIGHT EXPLODED VIEW

Energy Saving
55%
10W vs Metal halide 35W