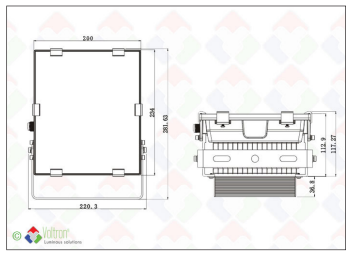
LED flood top design



VSTND-80W-65-DW

VOLTRON® LED patented floodlight with unique cooling fin structure and atmospheric valve for long-term intensive use. With mounting bracket tiltable up to 270°. ALU housing with extra protected anti-corrosion black paint coating (so more resistant to salty sea air). The asymmetric reflector is made of pure aluminum. Tempered glass with a thickness of 4mm with a light transmission of >93 percent. TYPE VSTND-80W-65-DW: 80W - MacAdam 3 - 6600Lm - 4000K - IP65 - MeanWell driver included - 130°/120°. Warranty = 3 years.















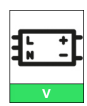


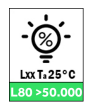
















Voltron[®] Lighting Group Technical product sheet

Technical data

Productnumber	Barcode	ССТ	IP value	Led chip
VSTND-80W-65-DW	LH-1040	4000K	65	СОВ
Voltage	Wattage	Length	Width	Height
220V	80W	28,163CM	22,03CM	11,727CM
Finish color	CRI	Lxx @Ta=25°C	UGR	MacAdam
Black	>85	L80 >50.000	<22	3
Tiltable	Spread angle	Lumen	Dimmable	Driver included
90°	130°/120°	6600Lm	X	V
Cable length	Constant current	Packed per		
1M	V	1		

Specification text*

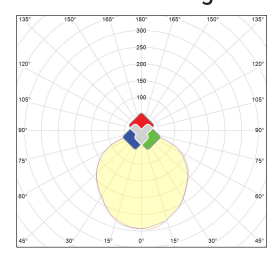
LED robust patented spotlight with unique cooling fin structure for accent lighting. Professional housing specially developed for intensive use. Equipped with a moisture-proof valve that guarantees internal ventilation - the balance between atmosphere and housing ensures a perfectly dry housing and longer service life. Up to 270 ° tiltable mounting bracket. ALU housing with extra protected anti-corrosion electrophoresis black paint layer. The reflector consists of 99.8% pure aluminum. Tempered glass with a thickness of 4 mm with a light transmission of> 93%. Fastening parts (screws, nuts, ...) made of high-quality stainless steel 316 (stainless steel A4). Rubber rings and water-resistant connectors ensure an IP65 class. COB with a light output of 6300lm at 80W. Voltage 220V with external driver. Dimensions 282x220x117mm (HXBXD) + 37mm power supply. Light color 4000K. Extremely suitable for lighting buildings, monuments, loading bays, sports fields, yards and cranes. Packed separately and equipped with 1M connection cable. With a color rendering index of> 85. Equipped with photo metric report and IES file for elaboration in DIALux.

^{*} Available on the website



Voltron[®] Lighting Group Technical product sheet

Photometric diagram



Areas of application

Facade lighting industrial buildings / Advertising panel lighting / Off lighting of monuments, buildings / As a yard lamp / Lighting of large surfaces such as: yards, train parking places, loading bays / Private homes against burglary and as functional orientation light / Sports fields

Extra information

All information, specification texts, photos, technical drawings, connection diagrams, photometric .LDT files can be found via this clickable direct link: https://www.voltron-lighting.com/product/EN/27/1040/LED_flood_top_design--VSTND-80W-65-DW or can be requested through your contact person.

Direct link website



Product barcode

















The Voltron® name and logo as well as product names are part of the Voltron® Lighting Group and are protected by national and international laws.

The usage rights, reproduction rights as well as the intellectual rights are the exclusive property of the Voltron® Lighting Group.

Voltron® pays a lot of attention to the correctness and completeness of the information. However, it cannot be held responsible for any inaccuracy and / or omission.

All images and texts are protected under copywrite law and may not be used or multiplied without express permission.