

VERO W2

Surface Wall Downlight

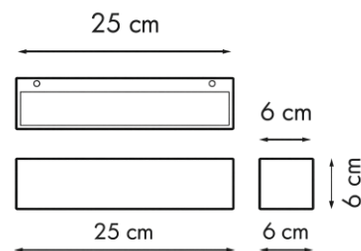


VERO-W2 is a compact, surface-mounted LED wall downlight designed for precise architectural accent and perimeter lighting in both residential and commercial environments. Building on the design language of VERO-W, it features a slimmer, refined rectangular profile optimized for controlled downward illumination with a clean, glare-reduced light wash.

Engineered with a high-efficiency Lumileds LED source and a well-defined optical system, VERO-W2 delivers uniform light distribution and stable performance while maintaining low power consumption. The die-cast aluminum housing with tempered glass diffuser, epoxy polyester powder coating, and integrated silicone gasket ensure durability, weather resistance, and long-term reliability in outdoor conditions. Ideal for façades, boundary walls, entrances, and circulation areas, VERO-W2 provides discreet, modern lighting where visual comfort and architectural integration are essential.

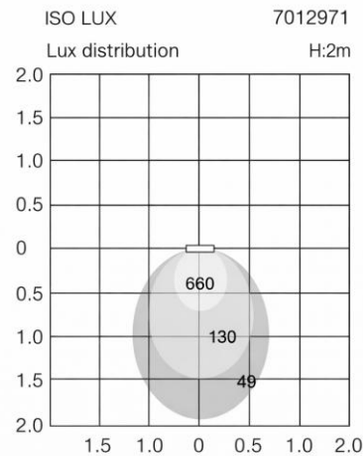
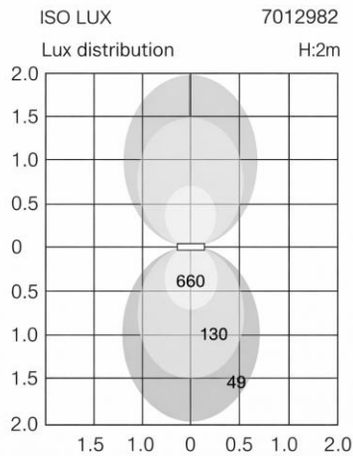
Technical Data

Mounting Type	Surface mounted
Application	Wall downlight
Input Voltage	100–277V
LED Source	Lumileds 4014
LED Quantity	80 / 40
LED Source Power	7.7W / 5W
Fixture Power	10W / 6W
Color Temperature	3000K
Luminous Flux	1095 lm / 653 lm
Beam Angle	103°
CRI	≥80
Power Factor	0.95 / 0.86
Housing Material	Die-cast aluminum
Diffuser	Tempered clear glass
Finishing	Epoxy polyester powder coating
Gasket	Silicone
Fasteners	Stainless steel screws
Corrosion Resistance	Salt spray test 800h
Mounting Type	Surface mounted



VERO W2

Surface Wall Downlight



Model No.	Fixture Power	Luminous Flux	CCT	Beam Angle
7012971	10W	1095 lm	3000K	103°
7012982	6W	653 lm	3000K	103°