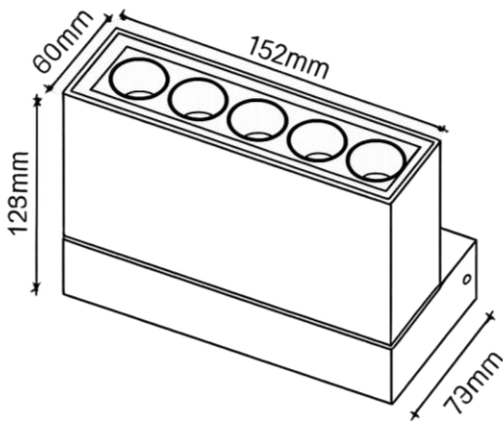


# VERO W

Architectural Surface-Mounted LED Wall Light



**VERO-W** is an IP65-rated surface-mounted wall light engineered for façade, perimeter, and architectural accent lighting. Featuring a compact rectangular form with a directional optical system, it produces a defined downward light wash with reduced glare. Multiple beam angle options allow precise control of light spread, while the robust aluminum housing ensures long-term outdoor reliability. VERO-W is ideal for modern façades, boundary walls, and circulation areas requiring discreet yet effective illumination.

## Housing Color Options

Primary: Matt Black RAL9005

Secondary: Signal White RAL9003  
Gray Painting RAL9007

## Material Specifications

<b>Housing Material</b>	Casting aluminum
<b>Glass</b>	Tempered glass, T = 3 mm
<b>Lens</b>	Optical lens, efficiency $\geq 85\%$
<b>Cable gland</b>	Copper and nickel coated
<b>Gasket</b>	Tooling shaped seal
<b>LED</b>	SMD LED
<b>Operating temperature</b>	-20 °C ~ 40 °C
<b>Power cable</b>	H05RN-F 2×0.75 mm <sup>2</sup> , L = 0.5 m (low voltage) H05RN-F 3×0.75 mm <sup>2</sup> , L = 0.5 m (high voltage)

# VERO W

Architectural Surface-Mounted LED Wall Light



Item No.	Light source	Lens beam angle (°)	Consumption (watt)	Input Voltage (V)	IK rate
7015211	5×1W LED	8° / 15° / 20° / 30° / 45° / 60°	5W	DC12V / DC24V / AC220V / AC240V	6
7015212	5×2W LED	8° / 15° / 20° / 30° / 45° / 60°	10W	DC12V / DC24V / AC220V / AC240V	6