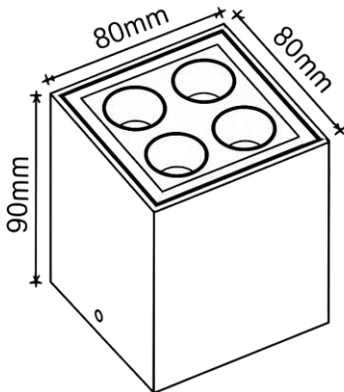


VERO SQC

Architectural Square Surface-Mounted LED Downlight



VERO-SQC is a compact square ceiling-mounted LED downlight designed for precise, glare-controlled illumination in indoor and covered outdoor environments. Featuring a sealed IP65 aluminum housing and high-efficiency optical lenses, it delivers consistent light distribution for corridors, entrances, canopies, and architectural ceilings. Multiple beam angles and power options provide flexibility for both accent and functional lighting applications, while its minimalist square form ensures seamless integration into modern architectural designs.



Housing Color Options

Primary: Matt Black RAL9005

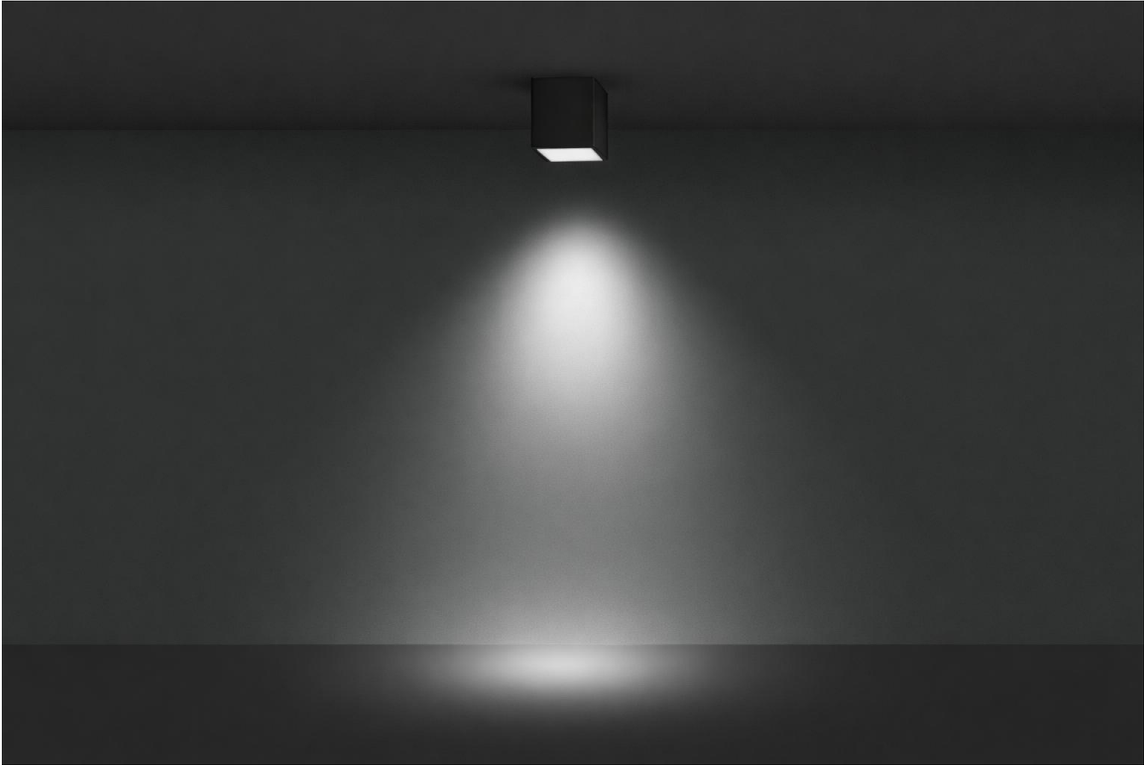
Secondary: Signal White RAL9003
Gray Painting RAL9007

Material Specifications

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

VERO SQC

Architectural Square Surface-Mounted LED Downlight



Item No.	Light source	Lens beam angle (°)	Consumption (watt)	Input Voltage (V)	IK rate
7015221	4×1W LED	8° / 15° / 20° / 30° / 45° / 60°	4W	DC12V / DC24V / AC220V / AC240V	6
7015222	4×2W LED	8° / 15° / 20° / 30° / 45° / 60°	8W	DC12V / DC24V / AC220V / AC240V	6