

FORNO

Recessed Wall/Step Light



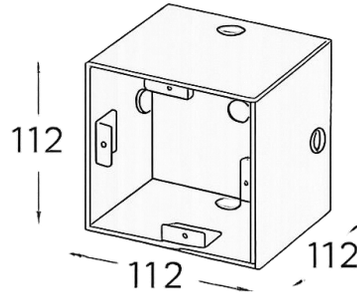
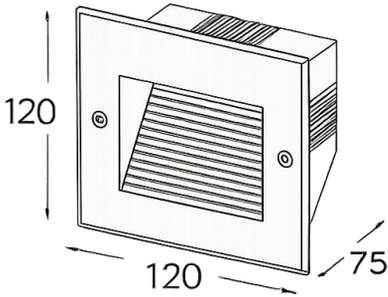
FORNO is a recessed LED wall and step light designed for clean, glare-controlled guidance lighting in outdoor and semi-outdoor environments. Its louvered front ensures comfortable, downward illumination for stairs, pathways, terraces, and perimeter walls, enhancing safety without visual distraction. Built with a robust aluminum housing and IP-rated protection, FORNO delivers reliable performance in demanding conditions while maintaining a minimal architectural presence suitable for residential, hospitality, and commercial applications.

Material Specifications

Housing	ADC12# Die-casting outdoor powder coated aluminum
Front cover	ADC12# Die-casting outdoor powder coated aluminum
Glass	Tempered glass, T=3mm
Cable gland	IP67 Copper and nickel coated
Gasket	Tooling shaped seal
LED	SMD LED or Customized LED
PCB	Excellent heat conductivity aluminum, coefficient of Heat Conductivity ≥ 2.0 w/mk
Driver	Constant current output
Operating temperature	-20 °C ~ 40 °C
Power cable	H05RN-F 2×0.75 mm ² L=0.3 m (low voltage); H05RN-F 3×0.75 mm ² L=0.3 m (high voltage)
Housing	ADC12# Die-casting outdoor powder coated aluminum

FORNO

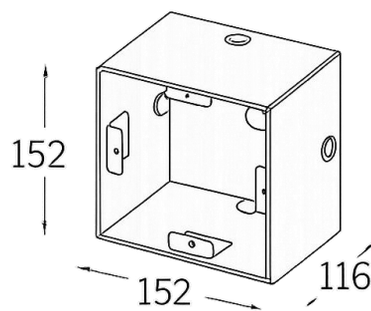
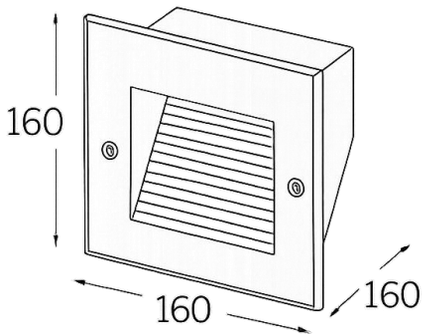
Recessed Wall/Step Light



Housing Color Options

Gray Painting RAL9007
Matt Black RAL9006

Silver Painting RAL9005
Customized Colors



Housing Color Options

Gray Painting RAL9007
Matt Black RAL9006

Silver Painting RAL9005
Customized Colors

FORNO

Recessed Wall/Step Light



Item No.	Light source	Lens beam angle (°)	Consumption (watt)	Input Voltage (V)	IK rate
7081781	SMD3528*18	120°	2.5W	AC100-240V	10
7081782	1*6W LED	120°	6.4W	DV24V / AC100-240V	10
7081783	SMD5050*3	120°	1.8W	12VDC / 24VDC	10
7081785	1*5W LED	120°	5.5W	DV24V / AC100-240V	10