Wall luminaires recessed

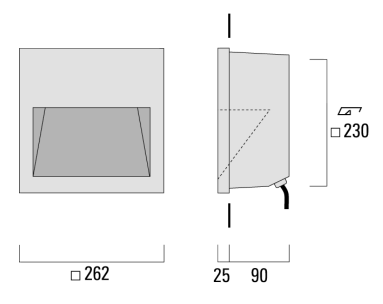




Description

IP55, Class I. IK08. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. Silicone rubber gasket. Safety glass lens. Two cable entries.

A pre-installation blockout is available and recommended for mounting in concrete walls





Wall luminaires recessed

Specifications

Material description

Body Marine-grade, die-cast aluminium alloy

Lens Safety glass lens

Colours RAL9004 Signal black

RAL9006 White aluminium
RAL9007 Grey aluminium
RAL7016 Anthracite grey
RAL9016 Traffic white

Gasket Silicone rubber gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IP55
Impact resistance IK08
Corrosion resistance 5CE

Electrical description

Power supply 220-240V / 50-60 Hz

Driver / Ballast Integral EC electronic converter

Surge protection 1/2 kV

Additional information

Lifetime LED >60,000 h Ta 25°(B10/70) Control gear >50,000 h Ta 25°



Wall luminaires recessed

Options Light distribution



asymmetric, forward throw [A60]

Colour temperature Nominal Watt 3000 K 4000 K

2700 K





Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI	Weight (kg)
asymmetric, forward throw [A60]	197-9084	LED-12W / 350 mA - 3000 K	511.9	15 W	80	3.40
	197-9086	LED-12W / 350 mA - 4000 K	531	15 W	80	3.40
	197-9091	LED-12W / 350 mA - 2700 K	473.6	15 W	80	3.40

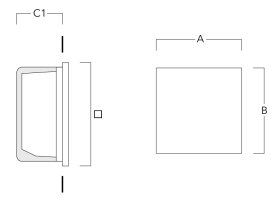


Wall luminaires recessed

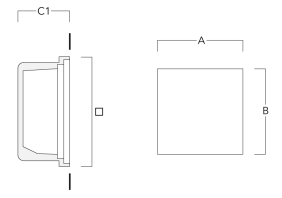
Mounting Accessories

Installation blockout

Description	Part ID	А	В	C1	С					
Installation blockout BQR35-I	197-0129	272	272	125	125					



Installation blockout BQR35-II 197-0132 272 272 150 150





Wall luminaires recessed

Control

DALI interface

Description	Part ID	Additional information	С
DALI interface	430-0013	DALI variant. The luminaire is equipped with a DT6 Dali driver (Dali 2.0).	90
		Dali 2.0 -Application controllers and Input devices defined -Single-masters and multi-masters allowed -Event priorities defined -Separate addressing & grouping from control gear	
		Note: Mixing Dali 1 and Dali 2.0 drivers can cause problems because the addressin and the command scope has changed!	ıg