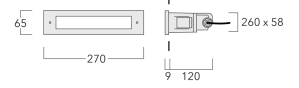
Wall luminaires recessed





Description

IP66, Class I. Class II on request. IK07. Marine-grade, diecast aluminium alloy with polished stainless steel frame. 5CE superior corrosion protection including PCS hardware. Silicone rubber gasket. Polycarbonate main lens. Two cable entries.

Pre-installation blockout is recommended for mounting in concrete, available on request.



Wall luminaires recessed

Specifications Material description

Body Marine-grade die-cast aluminium alloy

Lens Polycarbonate

Colours Stainless Steel

Gasket Silicone rubber gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IP66
Impact resistance IK07
Corrosion resistance 5CE

Electrical description

Power supply 220-240V / 50-60 Hz

Driver / Ballast Integral EC electronic converter

Power factor > 0.9 Surge protection 1-2/2 kV

Additional information

Lifetime $Ta=25^{\circ} L80B10 > 54000h$

Energy efficiency class C-D (Light source)



Wall luminaires recessed

Options

Light distribution
Colour temperature
Nominal Watt

3000 K

4000 K

2700 K

STO134 LED Stainless Steel



Wall luminaires recessed

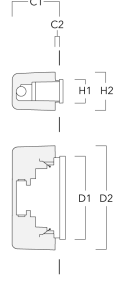
Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI	Weight (kg)
diffused distribution	190-9014	LED-5W / 250 mA - 3000 K	78.6	5.6 W	80	1.20
	190-9015	LED-5W / 250 mA - 4000 K	81.7	5.6 W	80	1.20
+	190-9039	LED-5W / 250 mA - 2700 K	75.4	5.6 W	80	1.20

Mounting Accessories

Installation blockout

D	escription	Part ID	C1	C2	D1	D2	D3	H1	H2	Н3	Weight (kg)
Ir	nstallation blockout BST13-I	190-9030	130	12	270	338		65	107		0.90
			C4								



Installation blockout BST13-II

190-9031

145 22 270

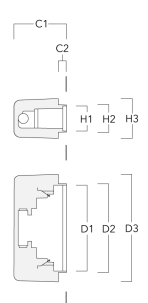
270 280

338

8 6

65 75

107 0.90



STO134 LED Stainless Steel



Wall luminaires recessed

Control

DALI interface

Description	Part ID	Additional information					
DALI interface	430-0013	DALI variant. The luminaire is equipped with a DT6 Dali driver (Dali 2.0).					
		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 addressing and the command scope has changed!					