Square 270 - exterior

Design: schmidt hammer lassen design





With light slits at the top and bottom, Square offers a soft light without glaring. The downwards light is dominant due to the position of the lamps.

In case of interior use Square can be turned upside down, but when used outdoors the correct orientation is important due to drainage of moisture.

Square is also available with downward light only.

Characters and symbols can be cut out in the front, resulting in clear signage even at darkness.

Dimensions:

250x250 and 270x270 mm

Finish:

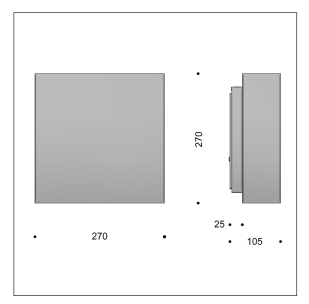
White RAL 9010, gloss 30 Black Noir 900 Sable or RAL 9005, gloss 30 Graphite grey YW355F Corten brown YX355F Brushed copper Galvanised

Lamp types: LED Bridgelux



Square 270 - exterior - LED

Design: schmidt hammer lassen design





Luminaire specification:

Material: Steel, galvanised or coated, or copper.

Copper will be brushed; can be polished upon

request.

Finish: Graphite grey: YW355F

White: RAL 9010, shine 30

Black: Noir 900 Sablé or RAL 9005, shine 30

Corten brown: YX355F

Screen: Polycarbonate, opalised

Cutting in front: Digits can be cut out in the front. See specification

below. Cuttings in galvanised units may have

minor irregularities.

Mounting: On wall or wall box

Connection: Max two cables into 5 x 2,5 mm² terminal block

Classification: IP45, class I, class II optional, IK09

Weight: 2.5 kg

Lamp and driver specification:

LED type: Bridgelux Vero 10 + V6

Total consumption: 15 or 20 W
Downwards only: Bridgelux Vero 10

Total consumption: 12 W

Service life: 100,000 hours at t₃ max 25°, L90B10

Colour temperature: 2700, 3000, or 4000 Kelvin

Energy eff. class: F

Colour rendering: min 90 Ra
Output ratio: 62 per cent

Driver: 20 W LED driver, dimming optional

Service life: min 100,000 hours

Product codes:

ltem No.	Lam	Lamp type Select colour, colour temperature, dimming, etc. in the table below.								
6824-	15 W Bridgelux, 350 mA									
6827-	20 W Bridgelux, 500 mA									
6825-	12 W Bridgelux, 350 mA, downwards only									
			1		1		Class I		1-	
Combine with:	Colour		Colo	Colour temperature		Dimming		l	Laser cutting in front	
	1	white	927	2700 K, 90 Ra	٧	1-10 V	empty	class I	empty	no cutting
	3	black RAL 9005	930	3000 K, 90 Ra	D	Dali	K	class II	C	digits in front
	4	graphite grey	940	4000 K, 90 Ra	R	bluetooth sensor				
	8	copper								
	9	galvanised								
	17	corten brown								
	66	black noir 900								
		·				•				•
Example:	6824	-66927D = Square 2	70, blac	k noir 900, 15 W LEI), 2700	K, 90 Ra, Dali				