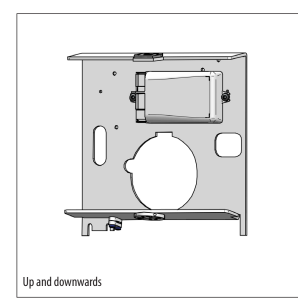
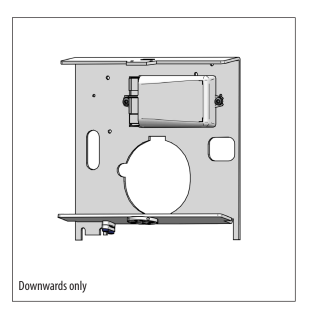
## Square 270 - LED modules







Complete LED module for easy and efficient refurbishment of existing Square 270 fixtures, interior and exterior.

## LED and driver specification:

LED type:	Bridgelux Vero 10 + V6
Total consumption:	
Up and downwards:	15 or 20 W
Downwards:	8 or 12 W
Service life:	100,000 hours at t <sub>a</sub> max 25°, L90B10
Colour temperature:	2700, 3000, or 4000 K, energy eff. class F
Colour rendering:	min 90 Ra
Colour accuracy:	3 steps SDCM
Driver:	LED driver, dimming optional
Service life:	min 100,000 hours

## Exchange of lamp:

Remove the front by loosening the screw at the bottom of the wall box. Exchange the module. Models before 2015 to be ordered with wall box. See mounting instructions here.

We include a blank lable in the consignment. Write the old item number on the lable and attach it inside the luminaire.

## Variants:

LED modules fo	r Squa	re 270											
ltem No.	Lamp type Select colour temperature and other options in the table below.												
1916-	15 W Bridgelux Vero10 + V6, 350 mA, up and downwards - with wall box - for models before 2015												
1954-	20 W Bridgelux Vero10 + V6, 500 mA, up and downwards - with wall box - for models before 2015												
1915-	15 W Bridgelux Vero10 + V6, 350 mA, up and downwards - without wall box - for models after 2015												
1978-	20 W	20 W Bridgelux Vero10 + V6, 500 mA, up and downwards - without wall box - for models after 2015											
1977-	8 W E	8 W Bridgelux Vero 10, 250 mA, downwards only											
1950-	12 W	12 W Bridgelux Vero 10, 350 mA, downwards only											
Combine with:	Coloi	Colour temperature		Dimming		Protection class							
	927	2700 K, 90 Ra	V	1-10 V	empty	class I							
	930	3000 K, 90 Ra	D	Dali	K	class II							
	940	4000 K, 90 Ra	R	bluetooth sensor									
The above LED	module	s fit the followi	ng va	riants (X stands fo	or colou	r code):							
Interior		4010, 4824 (up and downwards), 4013, 4825 (downwards)											
Exterior	6205	6205X, 6305X, 6805X, 6003, 6824, 6827 (up and downwards), 6007, 6825 (downwards)											