Tema Grønnegade 385 - LED module



Complete LED module for easy and efficient refurbishment of existing Tema Grønnegade 385 (Tema Grønnegade Lille). Not suitable for models delivered before 1996. See the compatible items below.

LED and driver specs:

LED type: Bridgelux Vero 10 Energy consumption: 8 or 12 W

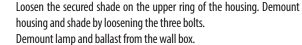
Operational life: min 100,000 hours at ta max 25°C Colour temperature: 2700, 3000 or 4000 Kelvin

Energy eff. class: F
Colour rendering: min 90 Ra
Colour accuracy: 3 Steps SDCM

Driver: 20 W LED driver, dimming optional

Operational life: min 50,000 hours

Exchange of light source:



Mount the new driver in the wall have and conne

Mount the new driver in the wall box and connect the leads. Mount the LED module by means of the existing screws.

Fasten the housing again by the three bolts, and secure the shade at the upper ring.

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



Variants

LED module for Tema	Grønnegade 385			
Item No.	Light source	Sele	Select colour temperature and other options in the table below.	
1936-	8 W Bridgelux Vero 10, 250 m.	8 W Bridgelux Vero 10, 250 mA		
1937-	12 W Bridgelux Vero 10, 350 n	12 W Bridgelux Vero 10, 350 mA		
Combine with:	Colour temperature Dimming		nming	
	927 2700 K, 90 Ra	V	1-10 V	
	930 3000 K, 90 Ra	D	Dali	
	940 4000 K, 90 Ra			
Example:	1937-930 = 12 W LED module	1937-930 = 12 W LED module, 3000 K, 90 Ra		
The above LED modul	es fit the following variants; X sta	ands for col	our code; old E-number in brackets:	
	6061X (49.43.331.900), 6161X (4	6061X (49.43.331.900), 6161X (49.43.332.909), 6261X, 6861X		
	6061, 6860, 6862	6061, 6860, 6862		