

## ТЕХНИЧЕСКИЕ ДАННЫЕ ПРОДУКТА

### Tagora Ceiling 80 - Led 18W-38°-3000K - Grey/White



#### ДИЗАЙН:

S./R. Cornelissen  
2013

#### МАТЕРИАЛЫ:

Aluminium

#### ОПИСАНИЕ:

Series of ceiling mounted luminaires available in 4 diameters (80 mm, 270 mm, 570 mm, 970 mm), using high-output LEDs, Retrofit LEDs, 12V halogen lamps, metal halide and fluorescent sources. Aluminium body available in different two-coloured versions: beige/white, grey/white and black/orange. Tagora 80 and 270 offer high-output spot light with aluminium optics. 2 beam angles for LED version and 3 for HIT version. Tagora 270 LED uses a proprietary system based on a hybrid combined lens and reflector optic. This system helps to create defined narrow beams using high-powered LED modules of large dimensions. Tagora 570 and 970 come with a PMMA diffuser, offering a comfortable diffused light. LED versions use high-output sources. Monochromatic LED option with warm white (3000 K) and neutral white (4000 K) tones. Integrated electronic power supply, dimmable or non-dimmable options, depending on the version. Emergency lighting available on Tagora 570 fluorescent option. Only ceiling mounted installation allowed. Compliant with standard EN60598-1 and other specific standards.

#### ВЫБРАТЬ

LED

Grey/White

#### КОД ПРОДУКТА

M244860

#### Вид светового потока

IP20  

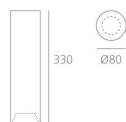
Dimmable

#### ТЕХНИЧЕСКИЕ ДАННЫЕ

##### ХАРАКТЕРИСТИКИ

Наименование продукции: Tagora Ceiling 80 - Led  
18W-38°-3000K -  
Grey/White  
M244860  
Код:  
Цвет: Grey/White  
Материал: Aluminium  
Серии: Architectural

##### РАЗМЕРЫ



##### РАЗМЕРЫ

Высота: cm 33  
Диаметр: cm 8  
Форма отверстия: Круглая форма  
Вес: kg 1.2  
тест раскаленной  
проволокой: 960 °

##### ЦВЕТ



##### ЛАМПЫ ВКЛЮЧЕНЫ В КОМПЛЕКТ

**LED**  
Категория: LED  
Ватт: 15W  
Световой поток (lm): 1160lm  
Типология: 1  
Цветопередача: N/s  
Цветовая температура (K): 3000K  
Класс: A

##### LUMINAIR

ПРА: Electronic  
Наличие трансформатора: Integrated  
Watt: 18W  
Напряжение: 220V-240V