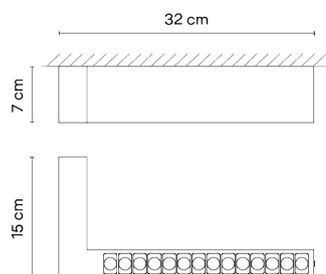
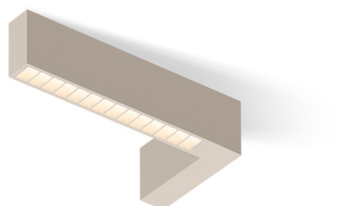


The Offset ceiling light is characterised by its linear design and easy surface installation. The Low-Glare High Efficiency linear model allows for highly energy efficient installations and minimal glare. The structure is aluminium with powerful Led light strips, a versatile fitting offering static and Tunable White lighting options to customise spaces according to individual project requirements. A stylish and sustainable solution for a warm and light filled ambience.

### Model Sheet



- Finish**
- 23 Warm White  
NCS S 0502-Y50R
  - 24 Beige M1  
NCS S 2005-Y50R
  - 90 Black  
NCS S 8500N

**LED temperature color** 2700 K / 3000 K / 3500 K / Tunable White

**Dimming** PUSH / PROTOPIXEL / CASAMBI / DALI

**Installation type** Surface

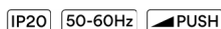
**Materials** Box: Aluminum  
Diffuser: PE- Polyethylene  
Diffuser: PC- Polycarbonate

**Light source** 1 x LED STRIP 13,7W 650mA



**LED** CRI>90 1674 lm 122.63  
2700 K / 3000 K / 3500 K / Tunable White

**Driver** Constant Current 650  
220-240 V V 50-60 Hz HZ



**Application** Ceiling Lamps

**Packaging** Box  
Gross weight  
Net weight

#### Lighting effect

##### Linear High Efficiency - Low Glare

High energy efficiency and low glare levels  
UGR<19 for linear light applications



#### Photometric Data



All of our products come with a five-year warranty. Check our legal terms at [www.vibia.com/warranty](http://www.vibia.com/warranty)