

# Technical datasheet

## FLITSUS-1500-XL-830-1-110-WH




### Product description

Flit Suspended is a suspended linear LED luminaire with LED source with 60,000 hours lifetime and high efficiency up to 165 lm/W. Available in 2 lengths and 4 power options, wide range of color temperatures (3000K-6500K) with CRI 80+/90+. Five light distribution types and DALI control option available. Ideal for commercial premises, offices, warehouses and production halls with demanding visual tasks. 5-year warranty.

**LED**    220-240 V    IP20            UGR < 19    CCT 3000 k    CRI 80+    **CLO**

### Product technical data

Mains voltage                    220 - 240V AC, 50/60Hz

Connection method            Plug-in terminal

Dimming type                    Non-dimmable

IP rating                            20

Protection class                I

Ambient temperature         0 to +30 °C

Light source                      LED

Colour temperature            3000k

Color rendering index         80

Rated luminous flux            6,622 lm

Connected load                 43.73 W

Luminous efficacy              151.4 lm/W

Ripple                              3 %

Inrush current                 20 A

Inrush time                      120 µs

Optical system                 Lenses

Optical part material         PMMA

Housing material              Aluminium

Surface finish                  Powder coated

Width                               62.00 cm

Height                            57.00 cm

Length                            1,500.00 cm

Weight                            1.80 kg

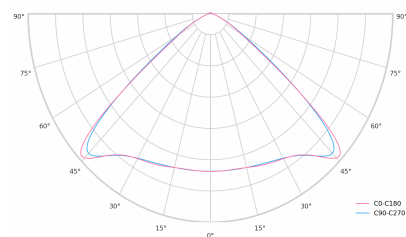
Service lifetime (L80 B10)    60 000 h

Warranty                         5 years

### Dimensions



### Light distribution



## Constant Light Output (CLO)

This system compensates for the depreciation of luminous flux to avoid excess lighting at the beginning of the installation's service life. Luminous depreciation over time must be taken into account to ensure a predefined lighting level during the luminaire's useful life.

Without a CLO feature, this simply means increasing the initial power upon installation in order to make up for luminous depreciation. By precisely controlling the luminous flux, the energy needed to reach the required level can be maintained throughout the luminaire's life.



A. Dimming level  
B. Time