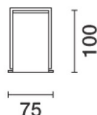
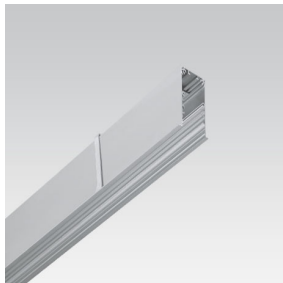


Product configuration: N366+N370.04

N370.04: Plate - wall washer - ON-OFF - LED warm - L 1196 - 17W 2900lm - 3000K - Black



N366: Module for a continuous line L 3596Frame

Frame version extruded aluminium intermediate profile with contact frame, designed to house specific Wall Washer emission LED plates. The intermediate profile allows continuous lines to be created with other intermediate profiles and an initial profile (required).

Recessed using the brackets on the profile: the mechanical systems for connecting the modules are included in the package.

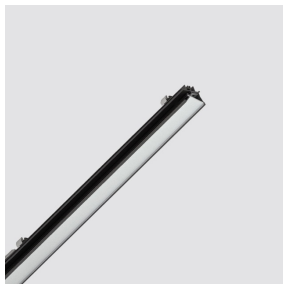
Colour	Weight (Kg)
White (01)	8

ceiling recessed

The intermediate profile for a continuous line has no pass-through wiring; wiring accessories of various lengths are available to suit the composition and size of the line installed. Set up to house the LED modules required by the system.

Take care with the system configuration. To complete a continuous line correctly there must always be an initial module at the start or end of the composition.

Complies with EN60598-1 and pertinent regulations



N370.04: Plate - wall washer - ON-OFF - LED warm - L 1196 - 17W 2900lm - 3000K - Black **Attention! Code no longer in production**

LED module set up for housing in IN60 Wall Washer system initial or intermediate profiles. Extruded aluminium heat sink linear element, formally designed to house the exclusive asymmetric optic system that generates an even and effective wall washer emission. Linear PMMA screen combined with a special acrylic film; anodised aluminium main beam reflector and side reflectors. Supplied with integrated electronic control gear. Warm white LED.

Module insertion on profiles with a mechanical easy-push system (steel snap-on spring).

Colour	Weight (Kg)
Black (04)	1.94

ceiling recessed|ceiling surface|ceiling pendant

Quick coupling terminal block connection for simplified luminaire installation. LED module complete with integrated electronic control gear.

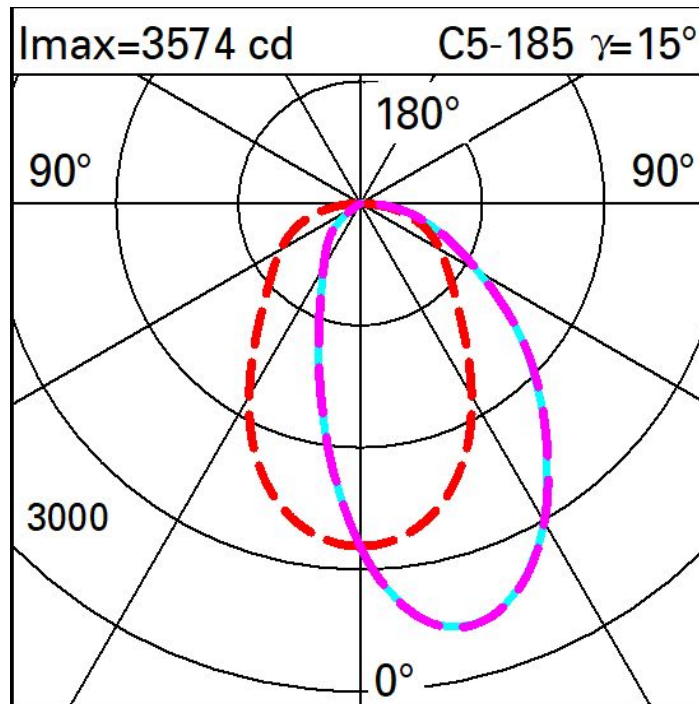
The module houses the specific optic system for wall washer emission; to ensure correct installation consult the instruction leaflet.

Complies with EN60598-1 and pertinent regulations



Im system:	5307	CRI (minimum):	80
W system:	59.3	Colour temperature [K]:	3000
Im source:	8700	MacAdam Step:	3
W source:	51	Life Time LED 1:	> 50,000h - L90 - B10 (Ta 25°C)
Luminous efficiency (Im/W, real value):	89.5	Lamp code:	LED
Im in emergency mode:	-	Number of lamps for optical assembly:	1
Total light flux at or above an angle of 90° [Lm]:	1	ZVEI Code:	LED
Light Output Ratio (L.O.R.) [%]:	61	Number of optical assemblies:	1

Polar



Illuminances

