Artemide

PRODUCT DATA SHEET

Nulla 1210 - LED amber



DESIGN BY:

Format Design Studio

MATERIALS:

Aluminium, painted Steel

DESCRIPTION:

Recessed unit with indirect lighting with T16 fluorescent light source, and pathlighting with colored LEDs. Body consisting of a low-depth recessing casing (only 50mm deep) to be sealed in the wall, and a motorized opening shutter. Recessing casing made of steel and fitted with an extruded aluminum frame that requires a finish coat of plaster. 2 size options depending on the light source: 210x610mm (24W T16), and 210x1210mm (54W T16). When the fluorescent lamp is turned on, the shutter is automatically in open position, the indirect lighting is then in service. The turning off of the fluorescent bulb and the closing of the shutter are simultaneous. The LEDs, powered by a separate switch circuit, illuminate the inside of the casing regardless of the position of the shutter. If it is closed, the peripheral illumination of the light fixture provides a pathlighting function. If the shutter is open, the colored light provides a decorative effect. Electronic control gear. Includes led lamps and 230-240V driver unit. Optional recessing box for installation inconcrete walls. Not suitable for ceiling mounting. Complies with standard EN60598-1 and otherspecific standards.

Coloured LED (amber) included. Fluorescent T16 lamp to be ordered separately.

Light emission

Indirect



TECHNICAL DATA SHEET

Features

Nulla 1210 - LED amber

Product name: Article Code:

M184420

Colour: White

Material: Aluminium,painted Steel
Series: Architectural

Environment: Indoor

Area contract:

OPTICS

Emission: Indirect

DIMENSIONS

 Length:
 (cm) 121

 Width:
 (cm) 5

 Height:
 (cm) 21

 Cutout Width:
 (cm) 123

 Recessed depth:
 (cm) 23.6

 Weight:
 9.5

 Glow Wire Test:
 960 °

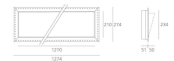
LAMPS INCLUDED

Category: LED Watt: 3
Typology: Led Color Rendering: N/s

LAMPS NOT INCLUDED

Category: FLUO Number: Lbs: T16 Watt: 54 G5 Socket: Type: FDH-54 Luminous Flux (Im): 4450 Colour Rendering: 85 Colour temperature (K): 3000 Duration (h):

Dimensions



LAMP



ELECTRICAL

Starter: Electronic Integrated Voltage: 220V-240V

Artemide

ACCESSORIES



NULLA 1200 - Recessing box for concrete walls. 298x1284mm M184900