EXTRA

C€ IP20 CLIII ▼



Installation

Table and wall LED luminaire with an attractive and functional design. Thanks to a triple junction and an axial rotation of the terminals joints, an extreme flexibility in positioning and orientation of the lighting window is provided. ON/OFF and dimming switch is positioned on the end of the lighting segment.

Technical description

Luminaire segments are made with anodized aluminum profiles with square section.

Joints made of injection molded plastic characterized by absence of wires.

Table base made with a circular steel base painted with polyester powder black or RAL 9006; wall fixing made of machined and anodized aluminum; both systems ensure the rotation on the vertical axis.

Linear PCB with mid-power LED and with an integrated dimming system through a push button.

Front diffuser made of satin polycarbonate for a better visual comfort.

High quality LED.

Electrical features

Class III device.

Remote power supply included and on the feeding cable as wall plug.

Source type Luminaire wattage Colour temperature CRI

Beam Driver

Input Protection class IP rating Weight

Dimensions open Dimensions close Mid-power LED 6W - 11W

2700K - 3000K - 4000K 80 - on request 90

Diffuse

Remote on plug

24V CLIII IP20 1,2 kg

H 380 x | 722 x d 15 H 380 x | 55 x d 15



AEXTRATOO1 - Table base

Steel plate table base painted with polyester powder black colour.



AEXTRAW001 - Wall fixing system

Accessory for wall mounting made of machined aluinum with same finish of the luminaire.

Included with product

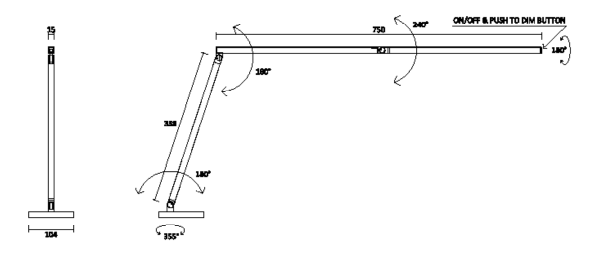
External power supply on plug. Input 220-240V 50/60Hz, output 24V.

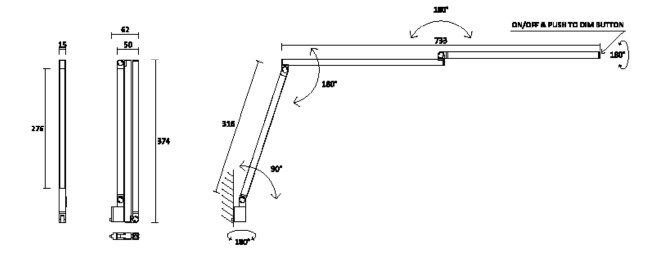
Product codes - Extra Table					
Code	W	Optic	Lm	K	CRI
CEXTRAT11Y	6	Diffuse	650	2700	80
CEXTRAT11W	6	Diffuse	675	3000	80
CEXTRAT11N	6	Diffuse	700	4000	80
CEXTRAT21Y	11	Diffuse	1100	2700	80
CEXTRAT21W	11	Diffuse	1150	3000	80
CEXTRAT21N	11	Diffuse	1200	4000	80

Product codes - Extra Wall					
Code	W	Optic	Lm	K	CRI
CEXTRAW11Y	6	Diffuse	650	2700	80
CEXTRAW11W	6	Diffuse	675	3000	80
CEXTRAW11N	6	Diffuse	700	4000	80
CEXTRAW21Y	11	Diffuse	1100	2700	80
CEXTRAW21W	11	Diffuse	1150	3000	80
CEXTRAW21N	11	Diffuse	1200	4000	80

+ Finishing codes	
Code	Description
NA	Natural grey anodized
BA	Black anodized
CP	Custom colour powder painted

+ Power supply codes	
Code	Power supply type
ST0024	Standard - 24V
DI0024	DIM1-10 - 24V

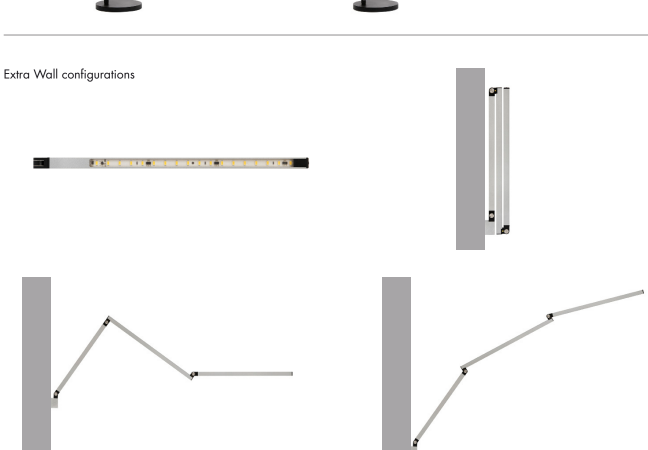




JAN - craftmen for lighting

Extra Table configurations







Extra / New York University, Abu Dhabi

JAN - craftmen for lighting