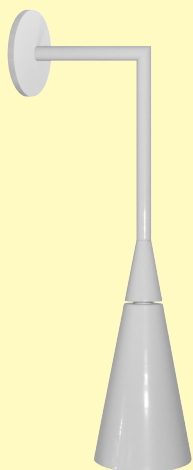


# CONE WALL/CEILING/ FLOOR

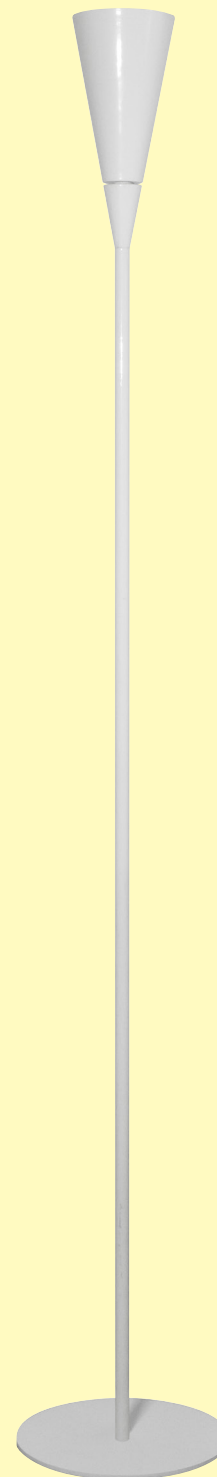
CE IP20 CLI 



Cone Wall



Cone Ceiling



Cone Floor

## Installation

Range of decorative luminaires for floor/wall/ceiling installation with a modern design and LED source.

## Technical description

Conical part made of turned aluminum and painted with polyester powder. Base and stem, straight of L shaped, made of steel with same finish of the cone.

For ceiling version a satin glass diffuser provide a smooth and low glaring diffuse lighting.

Led PCB, that can be provided with a specific optics, is housed in the cone element and provided with suitable heat sink made of anodized aluminum.

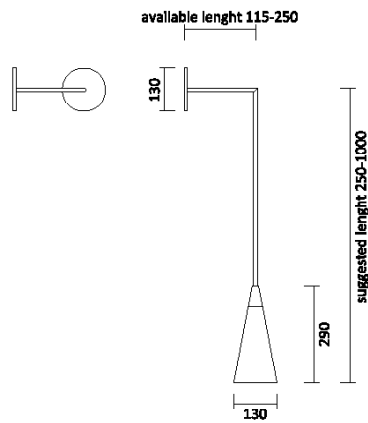
High quality LED.

## Electrical Features

Power supply integrated.  
Class I luminaire.

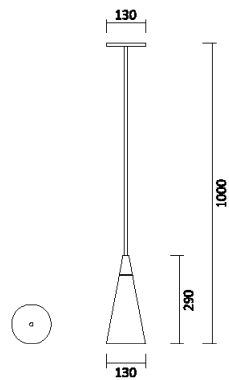
Source Type	Mid-power LED
Luminaire wattage	11.5W - other power avail.
Colour temperature	2700K - 3000K - 4000K
CRI	80 - on request 90
Beam	Diffuse
Driver	Integrated on the PCB
Input	220-240V 50/60Hz
Protection class	CLI
IP rating	IP20
Weight	8/11/14 kg
Dimensions Cone Wall	h 1065 x l 130 x d 315
Dimensions Cone Ceiling	Ø 130 x h 1000
Dimensions Cone Floor	Ø 1950 x h 300

# CONE WALL/CEILING/ FLOOR



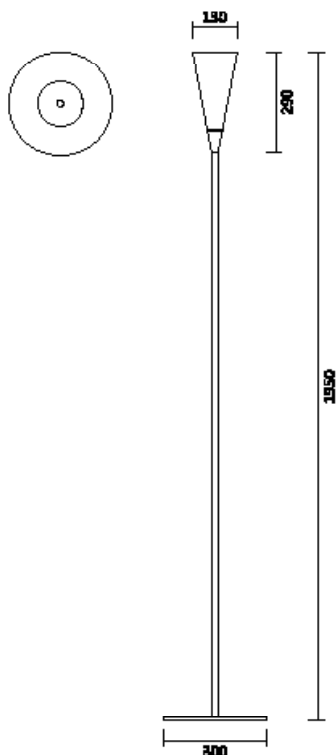
### Product Codes - Cone Wall

Code	W	Optic	Lm	K	CRI
CCONEW111Y	11.5	Diffuse	970	2700	80
CCONEW111W	11.5	Diffuse	1030	3000	80
CCONEW111N	11.5	Diffuse	1095	4000	80



### Product Codes - Cone Ceiling

Code	W	Optic	Lm	K	CRI
CCONEW111Y	11.5	Diffuse	970	2700	80
CCONEW111W	11.5	Diffuse	1030	3000	80
CCONEW111N	11.5	Diffuse	1095	4000	80



### Product Codes - Cone Floor

Code	W	Optic	Lm	K	CRI
CCONEW111Y	11.5	Diffuse	970	2700	80
CCONEW111W	11.5	Diffuse	1030	3000	80
CCONEW111N	11.5	Diffuse	1095	4000	80

### + Finishing codes

Code	Description
WP	Matt white powder painted
BP	Matt black powder painted
CP	Custom colour powder painted

### + Power supply codes

Code	Power supply type
ST0220	Standard - 220V
DIO220	DIM1-10 - 220V