DATASHEET

Name: Type: Designed by:

Wall Lamp Ichiro Iwasaki

PIN



DESCRIPTION

Wall lamp. An adjustable rod emerges from the base attached to the wall, with blown glass diffuser and a tensing cable that permits precise adjustment of the height of the glass tulip.

Wall lamp composed of a stylized profile attached to the wall and topped by a blown glass diffuser that gives the piece a delicate image. Connection without a plug. LED light source.

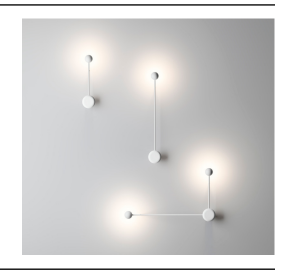


Installation type: Surface

Light Distribution: Indirect Lighting.

Lamp that emits an upward or backward beam that is reflected by

the ceiling or wall.



CERTIFICATES









Product ID: 1690

CONSTRUCTION SPECIFICATIONS

Construction material:

Could be all

Cord Length:

Weight:

Mounting:

Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]: Frequency [Hz]:

Max. power [W]:

Coverage IP: Socket:

Light source:

Energy class:

Pin 15 3/4"

1 111 13 3/

Aluminum, Polycarbonate, Steel

-

Wall lamp

Indoor

100 - 240 V

50-60 Hz

4.5 W

20

LED Module

A+

Product ID: 1692

Pin 27 1/2"

Aluminum, Polycarbonate, Steel

-

Wall lamp

Indoor

100 - 240 V 50-60 Hz

4.5W 20

-

LED Module

A+



DATASHEET

Name: Туре:

Designed by:

TEMPO

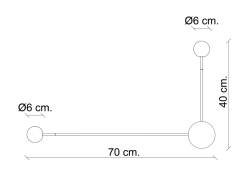
Wall Lamp Ichiro Iwasaki



CERTIFICATES







Product ID: 5759

CONSTRUCTION SPECIFICATIONS

Weight:

Construction material:

Cord Length:

Mounting:

Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]:

Frequency [Hz]:

Coverage IP:

Socket:

Light source:

Max. power [W]:

Energy class:

Pin

Aluminum, Polycarbonate, Steel

Wall

Indoor

100 - 240 V 50-60 Hz

9W

20

LED Module

A+



DATASHEET

Name: Туре:

Designed by:

PIN Wall Lamp Ichiro Iwasaki



PRODUCT DETAILS

Finishes

	Finish	Code
12.33	Black (NCS 9000N)	04
	Cream (NCS S 2005-Y20R)	58

Light Source

Model	LED	Driver Included	Standard Dimming
1690	2700K CRI90, 452.95 lm, 100.66 lm/W	Constant Current 350 mA 100-240V 50/60 Hz	NO DIM
1692	2700K CRI90, 452.95 lm, 100.66 lm/W	Constant Current 350 mA 100-240V 50/60 Hz	NO DIM
1694	2700K CRI90, 905.9 lm, 100.66 lm/W	Constant Current 350 mA 100-240V 50/60 Hz	NO DIM

