DATASHEET

Name: Type:

Designed by:

FLAT Pendant Light Ichiro Iwasaki

 \vee 131 \wedge

DESCRIPTION

The Flat Pendants are expressed as metal planes placed at different heights. They reflect the light from their surfaces, projecting an enveloping luminance. Hanging from a cable from the ceiling the pendant light fittings are both delicate yet strikingly graphic appearing to float overhead.

TECH. DESCRIPTION

Installation type: Surface mounted Light Distribution: Indirect Lighting.

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

the ceiling or wall.



CERTIFICATES









Product ID: 5935



0

Product ID: 5940

CONSTRUCTION SPECIFICATIONS

Weight:

Construction material:

Cord Length:

Mounting:

Environment:

Flat Ø15 3/4"

-

Aluminum, Steel, Polycarbonate difusser

max. 157 inches

Pendant

Indoor

Skan Ø21 3/4"

-

Aluminum, Steel, Polycarbonate difusser

max. 157 inches

Pendant

Indoor

ELECTRICAL SPECIFICATIONS

Input voltage [V]: Frequency [Hz]: Max. power [W]: Coverage IP:

Light source: Energy class:

Socket:

100 - 240 V 50-60 Hz

50-60 Hz 10.5 W

20

LED Module

A+

100 - 240 V 50-60 Hz 10.5W

20

LED Module

A+



DATASHEET

Name: Type: Designed by: FLAT Pendant Light Ichiro Iwasaki



PRODUCT DETAILS

Item Coding

Finish	Code
Off - White (NCS S 1000 - N)	13
Terra Red (NCS S 4040-Y70R)	37
Green L1 (NCS S 4005-G80Y)	47

Light Source

Model	LED	Driver Included	Standard Dimming
5935	2700K CRI 90, 1450lm, 0 lm/W	Constant Current 700 mA 120V-277V 50/60 Hz	0-10V
5940	2700K CRI 90, 1450lm, 138.09m/W	Constant Current 700 mA 120V-277V 50/60 Hz	0-10V

