

# Flat

Design by Ichiro Iwasaki.

## Reference

**5935.**

## Application

Pendants

## Installation type

Surface mounted

## Description

Flat is a ceiling lamp composed of two horizontal discs at various heights that create planes of reflected light. The discs are self-illuminated by reflected light. The Flat ceiling light has a strong graphic quality, combining structure and functionality.

## Diffuser

Polycarbonate diffuser

## Materials

Canopy: Steel  
Reflector: Aluminum  
Body: Steel  
Head: Aluminum

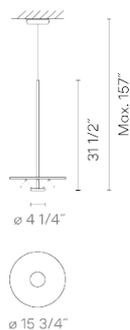
## Finishes

 **5935-13** Grey L1 (NCS S 1000-N)

 **5935-37** Terra Red (NCS S 4040-Y70R)

 **5935-47** Green L1 (NCS S 4005-G80Y)

## Sketch



## Electrical characteristics

1 x LED PLATE 10.5W 700mA

Total 10.5 W



# VIBIA



**Light source:** 2700K CRI >90 1450 lm

**Fixture:** 138.09 lm 0 lm/W

**Driver included:** CC - Constant Current 700 mA 120~277V 50/60Hz

**Electronic dimming:** 0-10V

**Optional dimming:** TRIAC or LUTRON ECO

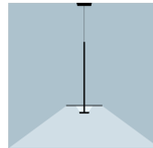
## Installation and assembly

Please see the installation manual

## Light distribution

### Indirect lighting

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.



## Photometric data

## Certificates



# Flat

Design by Ichiro Iwasaki.

## Reference

**5940.**

## Application

Pendants

## Installation type

Surface mounted

## Description

Flat is a ceiling lamp composed of two horizontal discs at various heights that create planes of reflected light. The discs are self-illuminated by reflected light. The Flat ceiling light has a strong graphic quality, combining structure and functionality.

## Diffuser

Polycarbonate diffuser

## Materials

Canopy: Steel  
Reflector: Aluminum  
Body: Steel  
Head: Aluminum

## Finishes



**5940-13** Grey L1 (NCS S 1000-N)

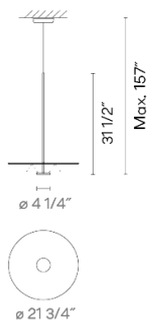


**5940-37** Terra Red (NCS S 4040-Y70R)



**5940-47** Green L1 (NCS S 4005-G80Y)

## Sketch



## Electrical characteristics

1 x LED PLATE 10.5W 700mA



Total 10.5 W

# VIBIA



**Light source:** 2700K CRI >90 1450 lm 138.09 lm/W

**Driver included:** CC - Constant Current 700 mA 120~277V 50/60Hz

**Electronic dimming:** 0-10V

**Optional dimming:** TRIAC or LUTRON ECO

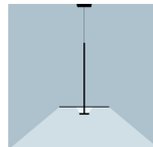
## Installation and assembly

Please see the installation manual

## Light distribution

### Indirect lighting

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.



## Photometric data

## Certificates

