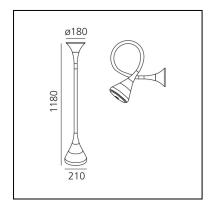
# Pipe Wall/Ceiling LED 2700K

# Herzog & de Meuron



# **IP**20 **( €** Dimmerable: **+0**-



## **LUMINAIRE**

- Power Supply: **Electronic Integrated** 

- Watt: 27W

- Voltage: **220-240V** 

- Delivered lumen output: 1763lm

CCT: **2700K**Efficiency: **67%** 

- Efficacy: 65.30lm/W

- CRI: **90** 

- Dimmable Typology: **Push** 

### Notes

Flexible and adjustable.

## DESCRIPTION

Wall/ceiling lamp with flexible painted steel structure, covered with a natural anti-yellowing silicone case; wall attachment and diffuser in transparent rubber-effect painted polycarbonate; mirror aluminium reflector with random perforations; painted steel bottom plate. The new internal diffuser is reinterpreting the old fluorescent lamp using a modern LED source, this guarantees the same optical performance with less power consumption and a better quality of light.

#### **FEATURES**

- Product Code: **0671W10A** 

- Colour: Transparent

- Installation: Ceiling, Wall

- Material: **Polycarbonate, steel, silicon** 

- Series: **Design Collection** 

- Environment: **Indoor** 

- design by: Herzog & de Meuron

### **DIMENSIONS**

Height: 1180 mmDiameter: 210 mm

Base Diameter: 180 mmImpact Resistance: IK6

- Glow Wire Test: 960°

# **SOURCES INCLUDED**

Category: **Led**Number: **1** 

- Watt: 24.2W

Delivered lumen output: 2607ImColor temperature (K): 2700K

- CRI: **90** 

- Color Tolerance: MacAdam 2SDCM

- Efficacy: 108lm/W

- Service Life: **50000-L70** 

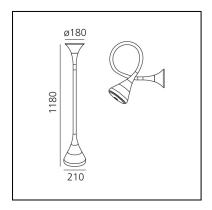


# Pipe Wall/Ceiling White Integralis

# Herzog & de Meuron



IP20 Dimmerable: + 10-



## **LUMINAIRE**

### **DAY MODE**

- Power Supply: **Electronic Integrated** 

- Watt: **27W** 

- Voltage: **220-240V** 

- Delivered lumen output: 2143lm

- Radiant Flux: 1449mW

CCT: 5000KEfficiency: 67%Efficacy: 79.37lm/W

- CRI: 90

- Dimmable Typology: **Push** 

### Notes

Flexible and adjustable.

## DESCRIPTION

Flexible painted steel structure, covered with a natural antiyellowing silicone case; ceiling rose and diffuser in transparent rubber-effect painted polycarbonate; mirror aluminium re ector with random perforations; painted steel bottom plate. The new internal diffuser is reinterpreting the old uorescent lamp using a modern LED source, this guarantees the same optical performance with less power consumption and a better quality of light.

In the WHITE INTEGRALIS version, Pipe is designed to offer a white emission ensuring perfect perception while respecting the human presence and which at the same time combines control of microbial growth. It can vary in intensity and is available with a xed CCT of 5000K, with a high color rendering index (CRI 90).

#### **FEATURES**

- Product Code: **0671010IN0A** 

- Colour: Transparent

- Installation: **Ceiling, Wall** 

- Material: Polycarbonate, steel, silicon

- Series: **Design Collection** 

- Environment: **Indoor** 

- design by: Herzog & de Meuron

### **DIMENSIONS**

Height: **1180 mm**Diameter: **210 mm** 

Base Diameter: 180 mmImpact Resistance: IK6Glow Wire Test: 960°

# **SOURCES INCLUDED**

– Category: **Led** 

- Number: 1

- Color temperature (K): 5000K

- CRI: **90** 

- Color Tolerance: **3SDCM** 

- Service Life: **L80 (10K) 55000h** 

