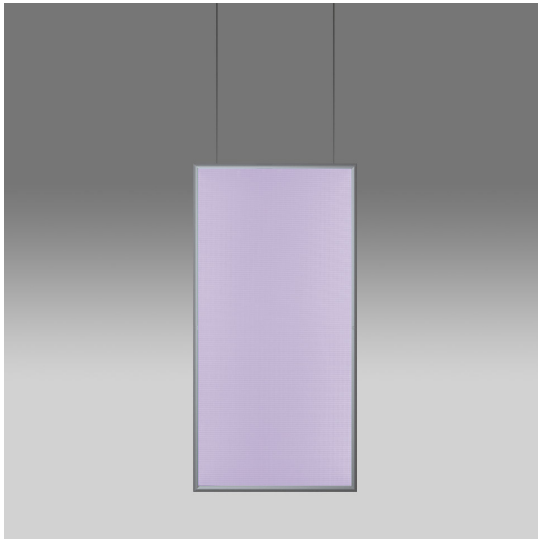
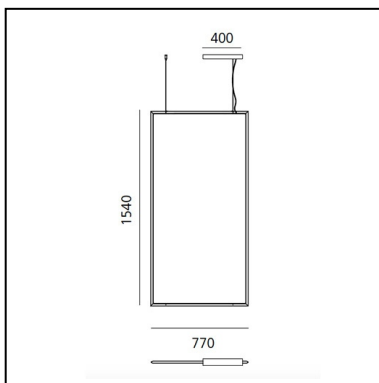


Discovery Space Rectangular - White Violet Integralis - Satinized aluminium - App Compatible

Ernesto Gismondi



IP20  Dimmerable: 



LUMINAIRE

DAY MODE

- Watt: **63W**
- Voltage: **220-240V**
- Delivered lumens output: **2778lm**
- Radiant Flux: **1686mW (380-450nm)**
- λ peak: **405nm**
- CCT: **3500K**
- Efficacy: **44lm/W**
- CRI: **80**
- Dimmable Typology: **APP**

NIGHT MODE

- Watt: **63W**

DESCRIPTION

Discovery is an unobtrusive, utterly absent and immaterial element. Its volume is only perceived when switched on, thanks to the light that outlines the central emitting surface. The result is a uniform light, ideal for working environments. The company's great optoelectronic skills, combined with a thorough culture of design and with technological know-how, produces a perfectly all-purpose and surprising solution, which translates innovation into emotional perception. In the version WHITE-VIOLET INTEGRALIS, Artemide App compatible, Discovery is designed in two operating modes: Day, with white light performance for a microbial growth control, and Night, with a violet light emission for a faster reduction of the bacterial load, in particular for photosensitive pathogenic bacteria.

PRODUCT CODE: 2002010IN1APP

FEATURES

- Article Code: **2002010IN1APP**
- Colour: **Satinized aluminium**
- Installation: **Suspension**
- Material: **Technopolymer, aluminium**
- Series: **Design Collection, INTEGRALIS®**
- Environment: **Indoor**
- design by: **Ernesto Gismondi**

DIMENSIONS

- Length: **cm 75**
- Width: **cm 1.7**
- Height: **cm 150**

SOURCES INCLUDED

- Category: **Dual Channel LED**
- Number: **1**
- CCT (K) / λ : **2700K - 405nm**
- CRI: **80**
- Color Tolerance: **3SDCM**
- Channel 1 Service Life: **L70 B50 60000h**
- Channel 2 Service Life: **L70 B50 20000h**

PRODUCT DATA SHEET

PRODUCT CODE: 2002010IN1APP

- Voltage: **220-240V**
- Delivered lumens output: **29lm**
- Radiant Flux: **5109 mW (380-450nm)**
- λ peak: **405nm**
- Dimmable Typology: **APP**