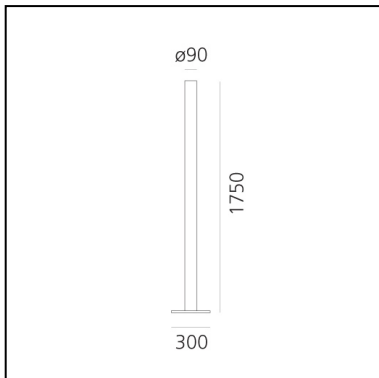


Ilio - Glossy Black - White Integralis - App Compatible

Ernesto Gismondi



IP20   Dimmable: +  -



LUMINAIRE

DAY MODE

- Watt: **45W**
- Tension: **220-240V**
- Flux Lumineux (lm): **3920lm**
- Flux énergétique: **2651mW**
- CCT: **5000K**
- Efficiency: **88%**
- Efficacy: **87.11lm/W**
- CRI: **90**
- Dimmer Typology: **Microswitch Dimmer**

DESCRIPTION

With simple geometry, stripped of all formal digressions and reduced to its basics. A mono-material aluminum cylinder supports a 45W LED optical engine on the top, which produces high-efficiency diffused indirect light emission. With a flow of more than 3500 lumen, it ensures the general lighting of a room. With light regulator configured to controlled socket, dimmer microswitch.

In the WHITE INTEGRALIS version, compatible with Artemide App, Ilio 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 fixed CCT of 5000K, with a high color rendering index (CRI 90).

CODE PRODUIT: 1640030IN0APP

CARACTÉRISTIQUES

- Code Article : **1640030IN0APP**
- Couleur: **Glossy Black**
- Installation: **Lampadaire**
- Matériaux: **Aluminium, steel**
- Séries: **Design Collection**
- Environnement: **Indoor**
- Type de projet: **Hospitalité, Résidentiels**
- Emission: **Indirecte**
- dessiné par: **Ernesto Gismondi**

DIMENSIONS

- Hauteur: **cm 175**
- Diamètre: **cm 9**
- Largeur de la base: **cm 30**
- Base Width: **cm 30**
- Résistance à l'impact: **N.D.**
- Test au fil incandescent: **750°**

SOURCES INCLUES

- Catégorie: **Led**
- Nombre: **1**
- Température de Couleur (K): **5000K**
- CRI: **90**
- Color Tolerance: **3SDCM**
- Service Life: **L80 (10K) 55000h**

ACCESSOIRES

Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes. DV1080APP