



ORi
LUCE

PORTICI S

Precision from every angle and light

IT PORTICI S è un proiettore architettonico multi-angolo progettato per ambienti che richiedono flessibilità e direzione.

Con il suo corpo angolare e supporto regolabile, PORTICI S ridefinisce l'esperienza luminosa—proiettando fasci chiari e controllati dove serve davvero.

Precisione da ogni angolazione.

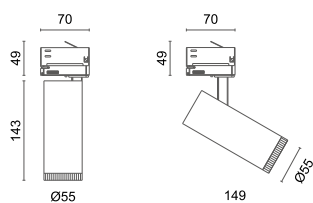
EN PORTICI S is a multi-angle architectural spotlight built for spaces that demand flexibility and direction.

With its angular body and adaptive mounting, PORTICI S reshapes the lighting experience—casting clean, defined beams exactly where they matter. Form follows function. And PORTICI leads the way.

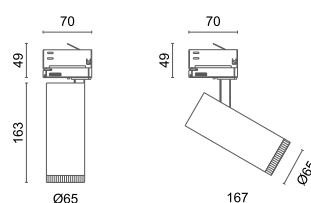
www.Oriluce.com



PORTICI S-1.1



PORTICI S-1.2



PORTICI S-I

EN

The LUMINUS LED 10W/13W Architectural Lighting combines efficiency and versatility, offering LED power options from 10W to 13W and system power from 12W to 15W. It delivers an LED output of 951lm to 1087lm and a system output of 785lm to 961lm, ensuring precise and energy-efficient illumination. With beam angles ranging from 10° to 50°, it provides flexible light distribution for various applications. A CRI >90 ensures accurate color rendering, while the standard CCT ranges from 2700K to 6000K, with 3000K as default. Compatible with On/Off, DALI, 0/1-10V, and TRIAC controls, it adapts to different environments. Featuring IP20/IP54 ratings, white or black front rings, optional honeycomb louvers, diffusion, spread, and clear lenses; and a tube reflector, it offers durability and style.

IT

L'illuminazione architettonica LUMINUS LED 10W/13W combina efficienza e versatilità, offrendo opzioni di potenza LED da 10W a 13W e potenza di sistema da 12W a 15W. Fornisce un'uscita LED da 951 lm a 1087 lm e un'uscita di sistema da 785 lm a 961 lm, garantendo un'illuminazione precisa ed efficiente dal punto di vista energetico. Con angoli di emissione che vanno da 10° a 50° fornisce una distribuzione flessibile della luce per varie applicazioni. Un CRI >90 garantisce una resa cromatica accurata, mentre il CCT standard varia da 2700K a 6000K, con 3000K come impostazione predefinita. Compatibile con i controlli On/Off, DALI, 0/1-10V e TRIAC, si adatta a diversi ambienti. Dotato di grado di protezione IP20/IP54, anelli frontal bianchi o neri, feritoie a nido d'ape opzionali, diffusione, diffusione e lenti trasparenti; e un riflettore tubolare, offre durata e stile.

Reference: System Power - Output Lumen - Delivered Lumen - Beam Angle

| | | | | |
|----------------------|-------------|-----------------------------------|-------------|-----------------------------------|
| PORTICI S-1.1 | C575 | 12W - 951lm - 785lm - 10-60° | C576 | 15W - 1087lm - 961lm - 10-60° |
| PORTICI S-1.2 | C577 | 20W - 2343lm - 1160lm - 10-60° | C578 | 25W - 2569lm - 1425lm - 10-60° |

| Finish | CCT/CRI | | IP | Dim | | Emergency |
|-----------|----------------|---------------------|----------|--------------------|------------|-----------|
| W - WHITE | K1 - 2700K /90 | K2 - 3000K /90 | 1 - IP20 | A - On/Off | B - DALI | Y- Yes |
| B - BLACK | K3 - 3500K /90 | K4 - 4000K /90 | 2 - IP54 | C - 0/1-10v | D - TRIAC | N- No |
| | K5 - 5000K /90 | K6 - 2700-6000K /90 | | E - BLUETOOTH H | F - ZIGBEE | |
| | | | | G - CASAMBI | | |

Code Example

A001 TA W K11 A Y

Enter Your Code:

CODE FINISH CCT IP DIM EMERGENCY



ZOOM

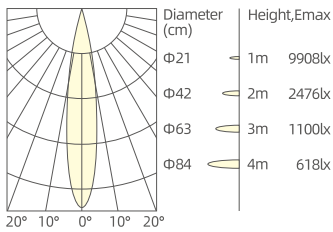


ZOOM+DIM+CCT

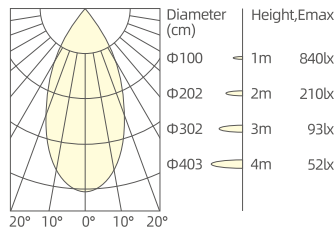


ZOOM+DIM

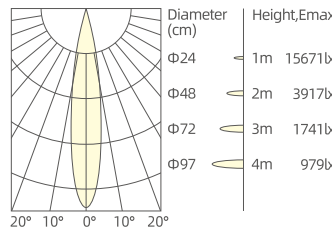
15W/15°/3000K/Ra90



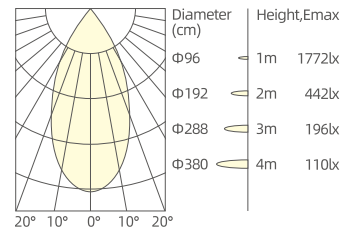
15W/50°/3000K/Ra90



25W/15°/3000K/Ra90



25W/50°/3000K/Ra90



Optical Accessories

- OR01** Honeycomb Louver
- OR02** Spread Lens
- OR03** Diffusion Lens
- OR04** Clear Lens

Colour(Reflector)



Tube

The logo for ORILUCE is displayed in a bold, sans-serif font. The word 'ORI' is in white, and 'LUCE' is in white. The letter 'i' in 'ORI' and the letter 'L' in 'LUCE' are stylized with a diagonal split, where the top-left half is yellow and the bottom-right half is white. The logo is set against a black square background that is slightly tilted and has a soft shadow effect.

**ORi
LUCE**

Where Light Meets Design

Lighting is not just about visibility

it's about atmosphere, emotion, and experience.
At ORILUCE , we design lighting that defines
space and enhances every detail.

WWW.ORILUCE.COM

Civitanova Marche, Italy