

### Focus Big

**FO-AAA22W** - 3000K - Optics 24° / 6 W / 3000K / CRI >90

#### DESCRIPTION

The recessed downlight Focus range are designed to be used for accent lighting in small and medium spaces. Small in size but great performance, they are proposed in different sizes and powers. The choice between MICRO, MINI, MEDIUM and BIG allows the use of the appliance that best suits your needs. Our range include fix and adjustable versions. All models can be configured by color choice, product color and management (On/Off, DALI, Push, Phase Cut). Optics with different beam angle can be selected. LED is placed in the back position and characterizes the product for remarkable cut off. The product is made of aluminium turning and presents simplified installation. Different colors available in the Focus range: in addition to black and white you can choose tobacco, sand and silver. The driver is separate from the product, our proposal include several power supply in reason of the installation.



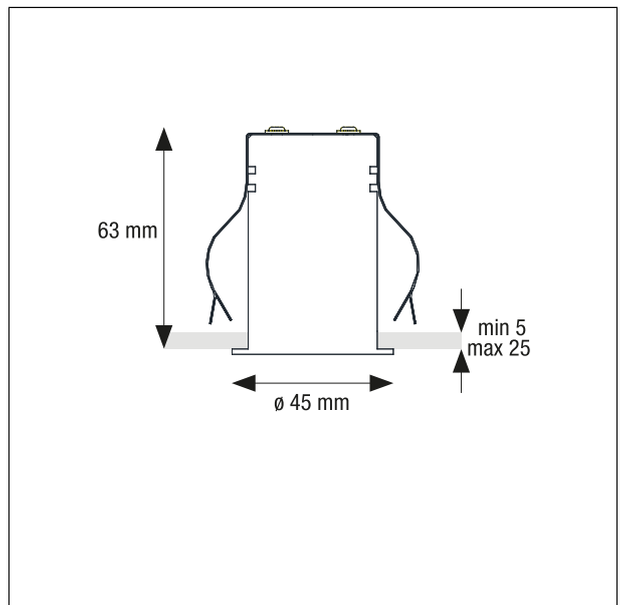
Switch

On+Off

#### PRODUCTS CHARACTERISTICS

installation type  
material  
Color  
Power  
Lumen output - Full emission  
Efficacy  
Diameter  
Dimensions  
net weight

**Recessed Spotlights**  
**Aluminum**  
**White**  
**6 W**  
**510 lm**  
**85 lm/W**  
**ø 45 mm.**  
**h 63 mm.**  
**0,14 kg.**



#### ELECTRICAL CHARACTERISTICS

driver

On+Off

#### MECHANICAL CHARACTERISTICS

product IP rate

IP20

### Focus Big

**FO-AAA22W** - 3000K - Optics 24° / 6 W / 3000K / CRI >90

#### HOLE RECESS DIMENSIONS

hole recess diameter **ø 42 mm.**

#### LED SOURCE DETAILS

led source type	<b>Power Led</b>
Photobiological risk	<b>RG 1 Low risk ( IEC 62471 )</b>
LED current	<b>150 mA</b>
Light temperature	<b>3000K</b>
CRI	<b>CRI &gt;90</b>
SDCM	<b>&lt; 3</b>

#### DRIVER CHARACTERISTICS

driver **On+Off**

#### LIGHTING DETAILS

luminous effect	<b>spot</b>
optic	<b>24°</b>
Beam angle - direct	<b>24°</b>

#### PHOTOMETRIC

