

## **DESCRIPTION**

#### Fusi 46 Wall Duo

The wall-mounted luminaires offer a discreet and functional solution to general or accent architectural lighting. The luminaires provide a high level of visual comfort. A special lens diffuses light and directs it on the wall upwards and downwards with different beam angles. The lens covers the source of light and provides homogeneous and ambient lighting. Our wall lights provide seamless integration with their surroundings, with subtle light in the required space.

They bring basic brightness to the room or accentuate the wall with visible light shapes. Any glare can be reduced by applying optical accessories such as the Honeycomb Louver.

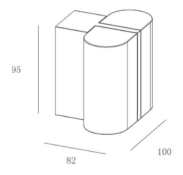


# **QUICKINFO**

### **GENERAL**

Finish Materiall IP Lifespan Warranty	Black (RAL 9005) Powder Coated Aluminium 20 L80/50,000h 5 years
LED	
Optic Lumen Efficacy CRI CCT SDCM UGR Beam Angle ELECTRICAL	Lens 510lm 85lm/W 3000K/4000K 2700K on request >95 <3 <13 15°/24°/36°/50°
Voltage Power Driver (Build-in)	220-240V 15/20W Phase Cut







## **DESCRIPTION**

#### Fusi 46 Wall Duo

The wall-mounted luminaires offer a discreet and functional solution to general or accent architectural lighting. The luminaires provide a high level of visual comfort. A special lens diffuses light and directs it on the wall upwards and downwards with different beam angles. The lens covers the source of light and provides homogeneous and ambient lighting. Our wall lights provide seamless integration with their surroundings, with subtle light in the required space.

They bring basic brightness to the room or accentuate the wall with visible light shapes. Any glare can be reduced by applying optical accessories such as the Honeycomb Louver.



# **QUICKINFO**

### **GENERAL**

Finish Materiall IP Lifespan	White (RAL 9016) Powder Coated Aluminium 20 L80/50,000h
Warranty	5 years
LED	
Optic Lumen Efficacy CRI CCT SDCM UGR Beam Angle ELECTRICAL	Lens 510lm 85lm/W 3000K/4000K 2700K on request >95 <3 <13 15°/24°/36°/50°
Voltage Power Driver (Build-in)	220-240V 15/20W Phase Cut



