

#### **MOONLINE LIGHT STRIPE 125 MM**

**Number of heads** 

**Mounting** Track mounting

Lamps description Top LED 2W 182 lm 3000K CRI 80 Luminaire luminous flux Extreme Cut-off. See reference number

Voltage (V) **Environment** Indoor

**Notes** 

Moonline is an electric system supplied at 24V and limited to a maximum current of 10A. To avoid overload problems, the installation of an independent 240W power supply source is recommended for every 12 m installed.



**A**iming Fixed Light distribution symmetry Indirect 78° Beam angle

### **ELECTRICAL**

Transformer availability Separate item Transformer mounting Remote Transformer type Electronic Without **Emergency** 

#### **PHYSICAL**

Length (mm) 125

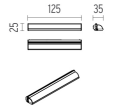




Moonline Light Stripe 125 mm designed by Frank Sinnaeve and Stephan Gunst

LED lighting module for scattered light, to be installed in Moonline system.

06.1141.00A - 116lm



### **CERTIFICATIONS**

ΙP 20

Flos.architectural@flos.com www.flos.com



# Moonline Light Stripe 125 mm . Accessories

## **M**ounting



08.8915.00

Accessory to remove the Light Strip modules much easier

# Moonline Light Stripe 125 mm . Lamps



**Top LED** 

Lamp category:

LED

Socket:

Special base

Lamp type:

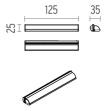
Top LED



**Moonline Light Stripe 125 mm** designed by Frank Sinnaeve and Stephan Gunst

LED lighting module for scattered light, to be installed in Moonline system.

06.1141.00A - 116lm



**CERTIFICATIONS** 

IP 20

Flos.architectural@flos.com www.flos.com