

MOONLINE LIGHT STRIPE 125 MM

Number of heads	1
Mounting	Track mounting
Lamps description	Top LED 2W 182 lm 3000K CRI 80
Luminaire luminous flux	Extreme Cut-off. See reference number
Voltage (V)	24
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.



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

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

OPTICAL

Aiming	Fixed
Light distribution symmetry	Indirect
Beam angle	78°

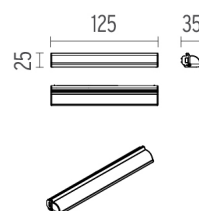
ELECTRICAL

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

06.1141.00A - 116lm

PHYSICAL

Length (mm)	125
-------------	-----



CERTIFICATIONS

IP
20

Moonline Light Stripe 125 mm . Accessories

Mounting



08.8915.00

**Accessory to remove the
Light Strip modules much
easier**



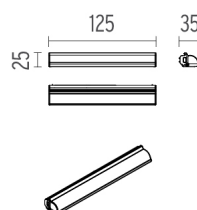
Moonline Light Stripe 125 mm
designed by Frank Sinnaeve and
Stephan Gunst

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



06.1141.00A - 116lm

Moonline Light Stripe 125 mm . Lamps



Top LED

Lamp category:

LED

Socket:

Special base

Lamp type:

Top LED

CERTIFICATIONS

IP
20