





General product description

The pre-assembled Skylux® roof access skylight provides access to the roof or the rooftop terrace. The electric roof access skylight is a complete unit consisting of a standard PVC frame with one or two actuators and a Skylux® curb of your choice in PVC 30/20 or 16/20 or in metal M30. A Skylux® dome of your choice must be added (not suitable for glass domes and hybrid domes).

The actuator is mounted sideways in the curb, which allows a maximum roof access opening. Larger skylights are equipped with 2 actuators. The opening angle of the actuator is steplessly regulable to 90°. The skylight is suitable for roof access and for ventilation.

To facilitate the mounting on site, a pre-assembled quick assembly system is foreseen. This is a pre-assembled entity, which consists of a curb and a PVC frame, one or two actuators completely pre-assembled at the manufacturers plant.

Executions

The electric roof access is completely pre-assembled and consists of:

- A curb of your choice: a pvc 30820 or 16/00 curb or a metal M30 curb
- A standard pvc frame
- A Skylux® actuator with opening angle 90° (single △ or double △ △)
- Transformer 230 V 24 VDC 5 A
- A remote with holder

Combined to

A Skylux® skylight of your choice (no flat glass or hybrid skylight). We recommend to combine the electric roof access with a shock resistant polycarbonate skylight with fall-through protection of a heatstop skylight.

^{**} position of the actuator is standard and is indicated on the drawing.

Specific characteristics of the actuator

Pressure	24 volt DC
Current	maximum 3,6 A
Force	2500 N
Opening angle	maximum 90°
Course	400 mm
Weight mechanism	25,1 kg
Safety	an electric final course is delivered separately
Density	

Specific characteristics of the transformer

•••••		:
Entry pressure	230 volt AC	
Exit pressure	24 volt DC	i
Current (output)	Max. 5 A	:
Sizes box (WxLxH)	180 x 110 x 63 mm	:
Density	IP 54	:
•		
		:

Specific characteristics of the standard pvc frame

U $_{e}$ value 1,50 W/m 2 K
Thickness 3 mm
> 7 kJ/m²
In function of the size and determined by the manufacturer

 $^{^*}$ U_e value U (edge profile) or insulation value of the frame according to EN 1873:2014+A1:2016 and determined with EN 10077-2:2012

Sizes

Daylight size

- With 1 actuator (M) A from 70 x 70 cm to 100 x 100 cm (hinges on the short side)
- With 2 actuators (M) ▲ ♠ from 70 x 150 cm to 100 x 280 cm (hinges on the long side)

Free roof access

- With 1 actuator (M) ▲ : width 20 cm (d)
- With 2 actuators (M) ▲ ★: length 40 cm (d)
- d x D = nett roof access opening

attestations, certificates and documentation

 see technical files of the separate Skylux® parts



www.mellios.com.dr

SKYLUX SPINNERIJSTRAAT 100 - B-8530 STASEGEM T +32 (0)56 20 00 00 - F +32 (0)56 21 95 99 INFO@SKYLUX.BE WWW.SKYLUX.BE

