



305/11/CEE
UNI-EN 12101-2:2003

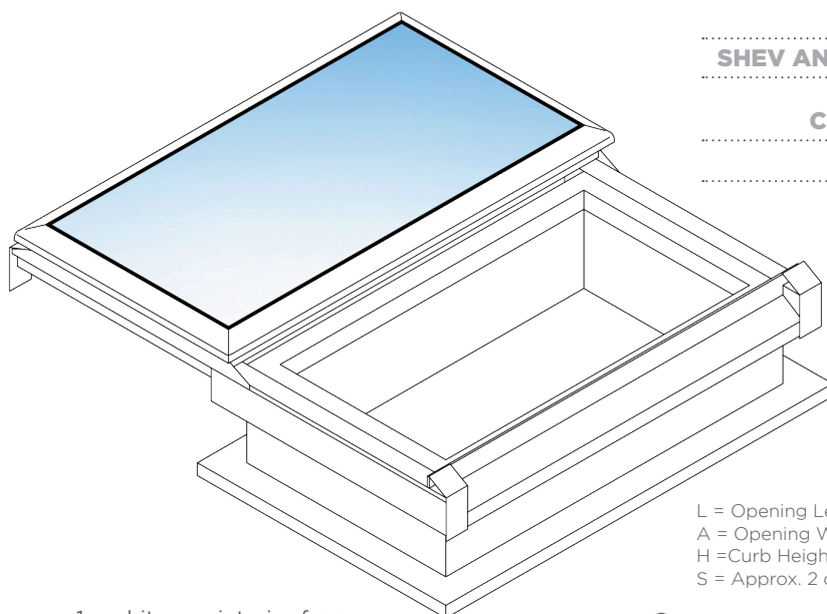
TP#SLIDING FLATLIGHT

natural smoke and heat ventilator with electric drive

SHEV AND VENTILATION IN A SINGLE DRIVE ✓

CUSTOMISABLE DOUBLE GLAZING
COMPLETELY CONCEALED ACTUATOR ✓

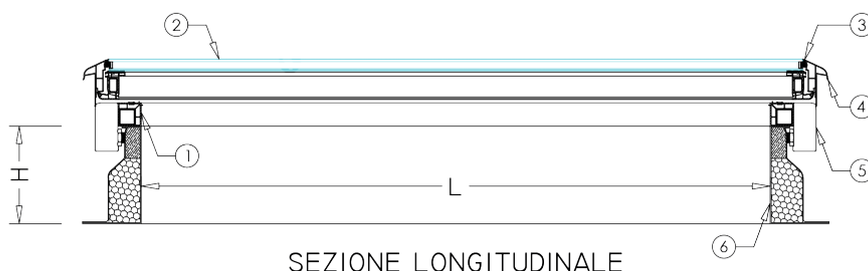
VERSION #TP DOME WITH DOME ✓



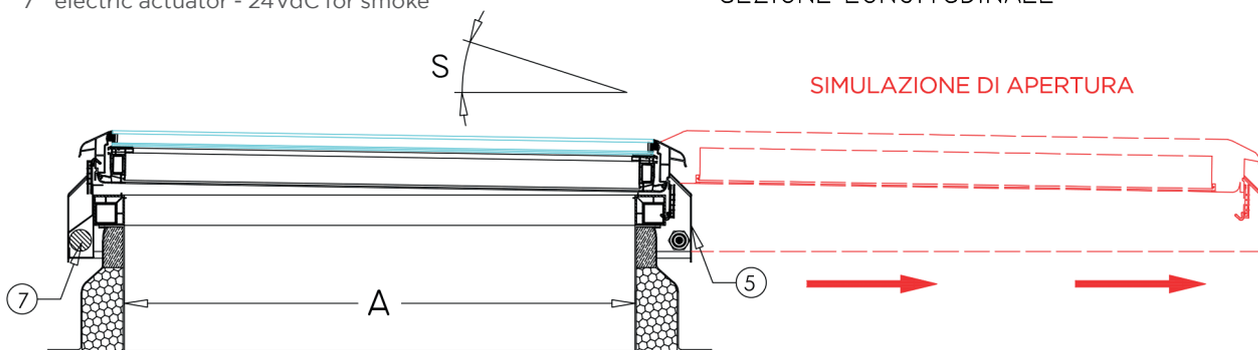
Overall view of the TP# FLATLIGHT device

L = Opening Length (Max 250 cm for smoke evacuation)
A = Opening Width (Max 130 cm for smoke evacuation)
H = Curb Height (Min 25 cm for smoke evacuation)
S = Approx. 2 cm slope for water drainage

- 1 white pvc interior frames
- 2 toughened glass
- + laminated low-emission glass
- 3 structural sealing
- 4 white painted aluminium outer frame
- 5 outer metal profiles in steel galvanised and painted white
- 6 curb
- 7 electric actuator - 24VdC for smoke



SEZIONE LONGITUDINALE



SELEZIONE TRASVERSALE

NSHEV TP#FLATLIGHT with lateral sliding is composed of an internal frame made of a specific white PVC boxed profile, reinforced in the cavities with a metal profile, double glass with an inclined flat chamber, without any grooves or raised sections due to glass stops. It has a special boxed frame for the outer glass seal made of aluminum, fully welded at the corners, painted white, and complete with structural sealing. The opening mechanism is operated by a 24V electric motor, allowing for full swing opening up to 180° and can also be used for daily ventilation. TP# DOME version is available with a single or double-wall compact polycarbonate dome instead of glass.

Note: The operation is subject to being connected to a suitable control panel with backup batteries

PERFORMANCE CLASSES IN DoP

PRODUCT DESCRIPTION:	TP# SlidingFlatlight	LOW ENVIRONMENTAL TEMPERATURE:	T-0° C
SERIAL NUMBER:	#####	WIND LOAD:	WL 1500
OPERATION:	automatic/automatic + manual/24V battery	HEAT RESISTANCE:	B 300
TEMPERATURE OF THERMAL START-UP:	possible detector connected to the control panel	FIRE REACTION OF THE INFILL MATERIAL:	B-s2, d0
EFFECTIVE AERODYNAMIC SURFACE AREA Aa:	variable according to device size		
RELIABILITY:	RE 2000 doppia funzione		
OPENING UNDER LOAD:	SL 1200		



The information and performance indicated in this data sheet refer to the complete SHEV system including the curb and skylight (for further details regarding these specific items, please refer to the relevant datasheets).



Approfondisci



Check STANDARD DIMENSIONS IN THE LIST