# Concealed awning protect

HELLA side-seam guided concealed awning protect

with rectangular box 115 mm

Side seam-guided concealed awnings made by HELLA, Type concealed awning protect or products with at least equivalent technical features are used.

|  |  |
| --- | --- |
| Make offered: |  |
| Type offered: |  |

The fabrics of the textile front-mounted awnings are equipped with zips on the sides, which are guided in special inserts in guide rails. This guidance makes these shades particularly suitable for areas with higher winds.

Box

Box 115 rectangular with plaster base

Box in 2 parts: Box and inspection cover made of extruded aluminium.

* Plaster base made of 10 mm EPS 30 plaster base board and plaster base profile with 15 mm. (Plaster flange 7 mm)
* Alternative plaster base profiles with 23, 35, 45, or 55 mm
* Due to lateral friezes of 15 mm, the inspection cover can be removed and the inspection of the roller tube towards the bottom is possible in the plastered condition.
* Dimensions: 115x150 mm
* The box is attached to the guide rails by means of steel headers
* The drop profile is concealed in the box when retracted.

Roller tube

Roller tube made of sendzimir-galvanised steel ø63x1 mm;

Both ends of the roller tube are equipped with adapters made of plastic with which a tapering of the roller tube is achieved. Herewith it is possible to correct the thicker ends of the rolled up zip fastener. An inspection is possible via a spring-loaded telescopic roller cap.

Guide rail

This consists of an outer and inner guidance. The outer 2-part guide rail is made of extruded aluminium with the dimension 32x55 mm. The inner guide consists of a black co-extruded plastic profile with continuous buffer lips made of TPE foam which act as a spring-loaded damper and absorb wind gusts. The zip provided at the cover is inserted into this plastic profile and kept sliding. The lower end caps of the guide rails are made of powder-coated aluminium sheet steel and can be used up to a diagonal guide rail cut of 5°. Installation of the guide rail directly to the window frame or laterally.

Front rail

The front rail made of extruded aluminium, dimension 30x44 mm, with pushed-in weighting steel, is laterally guided in the guide rails with plastic gliders.

Drive system

Tubular motor with 230 V operating voltage with special curtain protection function going downwards and blockage detection in upper direction to protect the fabric, 50 Hz, type of enclosure IP 44. Capacity (W) matched to the size of the unit. Noise emission level <= 70dB(A) according to EN ISO 12100-2:2003. Built into the primary shaft, with torque switch-off for the upper end position. A programming cable is required to adjust the end positions. Thermo protective switch to prevent overheating. As a standard with 3 m cable without Hirschmann connector. At a surcharge 0.5 m cable with Hirschmann connector (STAS 3 with circlip, wired at the motor) and cable socket (STAK 3) for on-site connection.

Alternatively:

Also with integrated radio receiver.

Cover

PVC-coated glass fibre fabric, flame-retardant according to DIN 4102-1 B1, with high transparency and opacity. Fabric weight of at least 525g/m². Laterally with a full-length welded-on zip fastener on the side Design selection according to the HELLA collection. Alternative fabric types available in the optional extras.

Surface coating

Powder-coated aluminium parts in the standard colours without surcharge. Special colours according to the brochure “HELLA Colour worlds” for a surcharge.

Mounting material

All screwed connections, fixings, and connections are made of stainless steel A2.

|  |  |  |  |
| --- | --- | --- | --- |
| Unit: Quantity |  |  |  |
|  | Quantity: ..............pcs. | UP: .............. | TP .............. |

Optional additional equipment for HELLA cable concealed protect box 115 mm:

(Please select and tick as appropriate)

Motor drive with integrated radio receiver

|  |  |
| --- | --- |
| Tubular motor with 230 V operating voltage with special curtain protection function going downwards and blockage detection in upper direction to protect the fabric, 50 Hz, type of enclosure IP 44. Capacity (W) matched to the size of the unit. Noise emission level <= 70dB(A) according to EN ISO 12100-2:2003. Built into the primary shaft, with torque switch-off for the upper end position. A programming cable is required to adjust the end positions. Thermo protective switch to prevent overheating. As a standard with 3 m cable without Hirschmann connector. Against surcharge 0.5 m cable with Hirschmann connector (STAS 3 with circlip, wired at the motor) and coupling socket (STAK 3) for on-site connection. | [ ] |

Alternative guide rails

|  |  |
| --- | --- |
| Of extruded aluminium with the dimension 32x115 mm. This guide rail enables a complete jamb facing. Lower end of the guide rail by end caps made of powder-coated aluminium sheet. These can be used up to 5° guide rails - diagonal cut. Sealing lips at the rear, for a connection to the façade that is impermeable to driving rain | [ ] |

Insulation

|  |  |
| --- | --- |
| Rear box insulation made of EPS 30 with 20 mm insulation thickness and covering profile made of extruded aluminium with sealing lip for a clean façade connection. | [ ] |

Insulation

|  |  |
| --- | --- |
| Rear box insulation made of EPS 30 with 40 mm insulation thickness and covering profile made of extruded aluminium with sealing lip for a clean façade connection. | [ ] |

Adapter profile

|  |  |
| --- | --- |
| Of extruded aluminium, adapted for the combination with the rear box insulation. Sealing lips at the rear, for a connection to the façade that is impermeable to driving rain. Dimensions: 32x20 mm. | [ ] |

Adapter profile

|  |  |
| --- | --- |
| Of extruded aluminium, adapted for the combination with the rear box insulation. Sealing lips at the rear, for a connection to the façade that is impermeable to driving rain. Dimensions: 32x40 mm. | [ ] |

Fabric glass fibre PVC coated

|  |  |
| --- | --- |
| PVC-coated glass fibre fabric, high resistance to tearing, flame resistant, dirt repelling, with high light and thermal protection. Fabric weight of at least 600g/m². Design selection according to the HELLA collection. | [ ] |

Fabric polyester PVC-coated

|  |  |
| --- | --- |
| PVC-coated polyester fabric, high resistance to tearing, flame resistant, dirt repelling, with high light and thermal protection. Fabric weight of at least 320g/m². Design selection according to the HELLA collection. | [ ] |

Fabric polyester, PVC-free screen

|  |  |
| --- | --- |
| PVC-free with high light and thermal protection. Fabric weight of at least 220g/m². Design selection according to the HELLA collection. | [ ] |

Blackout fabric

|  |  |
| --- | --- |
| Polyester fabric or glass fibre fabric PVC coated with darkening layer. Fabric weight of at least 650g/m². Design selection according to the HELLA collection. | [ ] |

Acrylic fabric

|  |  |
| --- | --- |
| 100% branded acrylic fabric, light and weather-resistant, dirt and oil repelling, water repelling as well as resistant to tearing and rotting. Fabric weight of at least 280g/m². Design choice according to HELLA collection (for side seam systems only possible as UNI colours). | [ ] |

Polyester

|  |  |
| --- | --- |
| 100% branded polyester fabric, light and weather-resistant, dirt and oil repelling, water repelling as well as resistant to tearing and rotting. Fabric weight of at least 280g/m². Taped seams as standard. Design choice according to HELLA collection (for side seam systems only possible as UNI colours). | [ ] |

|  |  |  |  |
| --- | --- | --- | --- |
| Unit: Quantity |  |  |  |
|  | Quantity: ..............pcs. | UP: .............. | TP .............. |