

VIULITE®

SL20MB



*Frame not included (for illustration purposes only)

Can be operated with:

- Switch
(To be sourced by client)



- Remote Control



The Viulite® SL20M insulating glass units are manufactured in accordance with high technical specifications and production standards. The slat **tilting, lowering and raising** functions are achieved by an encoder motor that permits a constant speed resulting in a guaranteed synchronized function for multiple blinds. The motor and the electronic blind management system are positioned within the head rail on a slide which has a specially integrated electric socket with a snap-in connector to the spacer bar allowing connection to the external power supply via only two wires, thereby maintaining a complete hermetic seal to the unit.

Slat

Aluminum, AA6011-T8 alloy. Dimensions: width 12.5 mm, thickness 0.2 mm. High-resistance polyester paint. The slats have a special treatment designed to eliminate possible emissions of chemical products inside the insulated glass unit, when exposed to ultraviolet and heat radiation i.e. non-fogging.

Cord

Thermo-fixed 100% polyester with internal core and excellent dimensional stability.