

JUMBO S2160/2

Telescope arm awning for large areas with motor drive. Fabric cover. Retraction and extension with tubular AC motor 230V/50Hz with planetary gearbox, electronic end stop position. Thermal protection. Protection class IP44 (splash water), with 50-150 cm 4-pole connection cable. Awning with square steel mounting bar, to hold the roller tube with self aligning bearings for motor bearing and opposed bearing, roller tube support, clamp and brackets for wall or top fixing. Separate wall bracket with adjustable arm bracket for the telescope arms and the mounting bar. Roller tube made of galvanised steel with groove for the cover fixation. Self aligning gearbox with roller tube supports made of aluminium casting, plastic rolls and continuous roller tube band on the mounting bar for parallel guidance of the roller tube. Telescope arms in 4 parts with interior gas-filled struts, telescope arm swivel mechanism made of aluminium casting, with integrated knock-up security and adjustment screws for precise fall adjustment. Front rail made of extruded multiple chamber aluminium profile in L-shape with half round formed mat geometry. With grooves for the cover and the valance, with fixation groove for the telescope arms, nose for the smooth entry on the roller tube support. Lateral end caps.

Options:

Electric drive

Remote control motor with an electronic limit switch: Tubular AC motor 230 V, 50 Hz or 120 V, 60 Hz (according to the country) with electromechanical brakes and electronic end stop. Integrated radio receiver, thermal protection, protection class IP44 (spray water), with 50 – 150 cm connection cable.