

solar powered roller blind



FEATURES

- SOLAR PANEL (BEHIND BLIND) POWERS MOTOR
- NO MAINS WIRING
- CONTOURED CASSETTE HEADBOX
- SIDE GUIDANCE CABLES
- HIGH PERFORMANCE FABRICS

TECHNICAL

DESCRIPTION electric roller blind system for domestic or contract use with advanced motors and control equipment.

FABRICS For glare control or room darkening. High performance glare control fabrics have different degrees of 'see through', openness and reflection/insulation - technical data is available. All fabrics have insulating qualities and are flame retardant to British and International standards.

GUARANTEE 5 years.

DRAWINGS please download from **www.aluzion.co.uk**

PRODUCT

APPLICATION

For offices, education, hospitality and healthcare - also home automation schemes.

OPERATION motor is concealed in the fabric roller.

SOLAR battery powered from a discreet solar panel, no mains wiring.

SIZES approximate maximum sizes 2.5 metres wide; 2.5 metres high; area 5.0 square metres. Maximum sizes vary according to weight of fabric.

CONTROL

By switch or remote control; group control available.

PROJECT



SPECIFICATION

3E blind available from authorised distributors (for details please visit www.aluzion.co.uk)

FABRIC [] glare control fabric form Aluzion standard

[] opaque fabric for room darkening from Aluzion standard ranges

MOTOR [] battery powered from solar panel behind blind

CONTROL [] manual from switch/remote

[] each blind to operate individually [] blinds to operate in groups

HEADBOX

[] Extruded aluminium headbox

BOTTOM RAIL [] Standard, enclosed in fabric pocket

Exposed rectangular, satin aluminium finish (Unavailable with guide wires)

[] Exposed circular, satin aluminium finish (Unavailable with guide wires)

GUIDE WIRES [] steel guidance wires with polished brackets



