

FULLY SHADING ROLLER BLIND

characteristics

Blackout blinds are designed to completely obscure projection rooms, training facilities, lecture halls and laboratories. Aluminum side strips prevents light from getting through the sides of the fabric -in combination with a fabric type BLACKOUT achieves complete blackout. Simple design of blinds with an aluminum cover box of square cross section is intended primarily for commercial space.

technical solution

Blackout blinds are mounted independently on the side cover bars on either wall or ceiling part of the skylight. The installation of the side cover bars is then carried out on the wall in the rear side or in the sides of the window niche. Motorized roller shutter allows comfortable operation with wireless wall switch or remote control.

ways to control the blind

Motor drives AM35 or AM45 - 230V + remote control or wall switch.

dimensions

The standard maximum width of the blackout blind is : 450 cm width x 300 cm hight. Other dimensions of the blind need to be consulted.

colour

Color versions of the metal parts of the blind : RAL-9003. Any other shades from the RAL scale is possible at an additional cost

