

R20M Electric 24v DC

Roller Blinds

MAPLE



Standard Bottom Bar Featured

R20M Low Voltage Electric 24v DC

Features:

The R20M electric roller blind with a low voltage motor as standard. White metal brackets with plastic covers, for face or top fixing, on 40mm grooved aluminium barrel, housing a 24v DC motor with electronic limit stops and a slow stop/start feature. The motor takes a 230v AC supply and is controlled by a remote switch (not supplied as standard). The fabric is locked into a groove in the barrel, and features a white plastic bottom bar as standard. The bottom bar is fabric covered at the front.

Benefits:

A slim, reasonably priced blind with true fingertip control makes the R20M a perfect choice for motorised requirements including home automation. Its quiet and reliable motor houses a receiver and an inbuilt transformer enables a 230v feed to be used, it is controlled by simple remote switches. Housed within the barrel and supported by sturdy, metal brackets with attractive, slim plastic covers. The fabric is locked into a barrel and bottom bar and will give years of trouble-free use.

Options:

Fully fabric covered bottom bar; Alternative bottom bars, including fabric covered aluminium, and Tear Drop aluminium in black, silver or white. Group control systems; Wire side-guiding system; White aluminium back bar; Channel side-guiding system; Fascia; 70 Fascia available in 3 colours, custom RAL on request and with a channel for inserting a fabric strip. Compatible with 32mm, 40mm and 45mm roller blinds (please see 70 Fascia Datasheet for more information).

Specification:

R20M low voltage electric roller blind with low voltage 24v DC motor. Slim motor and spring end is housed within aluminium barrel supported by white metal brackets. Flame retardant fabric from the range, locked into grooved 40mm aluminium barrel along with white plastic bottom bar.

Roller Blind Specification Guide

Model	Min Width	Max Width	Max Drop	Max M ²
R20M Low Voltage Electric 24v DC	533	3450	4250	6.5

