# R20B Battery 7.4v DC

YewdaleDefiant® Roller Blinds





## R20B Low Voltage Battery 7.4v DC

#### Features:

The YewdaleDefiant® R20B electric roller blind comes with a low voltage battery motor as standard. The white metal brackets have plastic covers, for face or top fixing, on 40mm grooved aluminium barrel. The barrel houses a 7.4v DC motor with electronic limit stops and a slow stop/start feature. The motor is controlled by a remote switch (not supplied) and can be charged by either a mains charger (one supplied per order) or solar panel. The fabric is locked into a groove in the barrel, and it 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 R20B a perfect choice for motorised requirements including home automation. Its quiet and reliable motor houses a receiver, with simple radio control options operating the blind effortlessly. Housed within the barrel and supported by sturdy, metal brackets with attractive, slim plastic covers the motor is simply charged either by a charger or a solar panel making this one of the most ecofriendly blinds available. The fabric is locked into the barrel and bottom bar and will give years of trouble-free use.

#### Options:

Fully fabric covered bottom bar; Alternative bottombars, including fabric covered aluminium, and Tear Drop aluminium in black, silver or white. Group control systems; Wire side-guiding system; White aluminium back bar; Fascia.

### Specification:

YewdaleDefiant® R20B low voltage electric roller blind with low voltage battery 7.4v DC motor as manufactured by Yewdale, +44 (0)1268 570900. Slim motor and spring end is housed within aluminium barrel supported by metal brackets with white plastic covers. Flame retardant fabric from the YewdaleDefiant® range, locked into grooved 40mm aluminium barrel along with white plastic bottom bar.

# **Roller Blind Specification Guide**

Model	Min	Max	Max	Max
	Width	Width	Drop	M²
R20B Low Voltage Battery 7.4v DC	533	3450	4250	6.5







