

Q-Motion

Features & Benefit

Breakthrough Technology

With Q-motion Technology, we have reinvented how motorised roller blinds operate by housing precision ball bearings in each roller blind tube. This innovative design minimises friction, reducing the amount of power needed to raise and lower the shade and thereby making batteries last for up to five years - an industry first. Q-motion Technology roller blinds operate with standard alkaline batteries that are discreetly housed inside the shade tube yet are easy to replace when new batteries are required, and yes, batteries are included!

Unlike conventional motorised shades, Q-motion Technology roller blinds are remarkably quiet. Their movement is smooth, virtually silent, without the typical jarring sounds associated with some older motorised roller blinds technology. As Q-motion Technology roller blinds are cordless, they are child and pet safe and ideal for hospitals, day-care centres, schools and residential use.

Dual Operating Function

In another industry first, Q-motion Technology roller blinds feature a unique dual-operating function. The roller blind will operate with or without a wireless remote controller. Without the remote controller, the roller blind is adjusted by applying a short downward pressure to the bottom bar, which activates the motor and moves the roller blind to a fully open or to the pre-programmed intermediate position. When longer downward pressure is applied to the bottom bar, the shade will stay at the new lower position.

Impressive Battery Performance

The power source is via D cell Alkaline (regular off the shelf) batteries. Additional Q-motion Technology improves the sleep time of the inbuilt radio (RF) receiver, so that battery life lasts up to 5 years of operation. The D cell batteries are stored inside the roller tube and are accessible by pulling down on the shade fabric to reveal the exposed extrusion (and battery cut out) to replace batteries. Best of all, the blind does not need to be removed from the window to do this.

