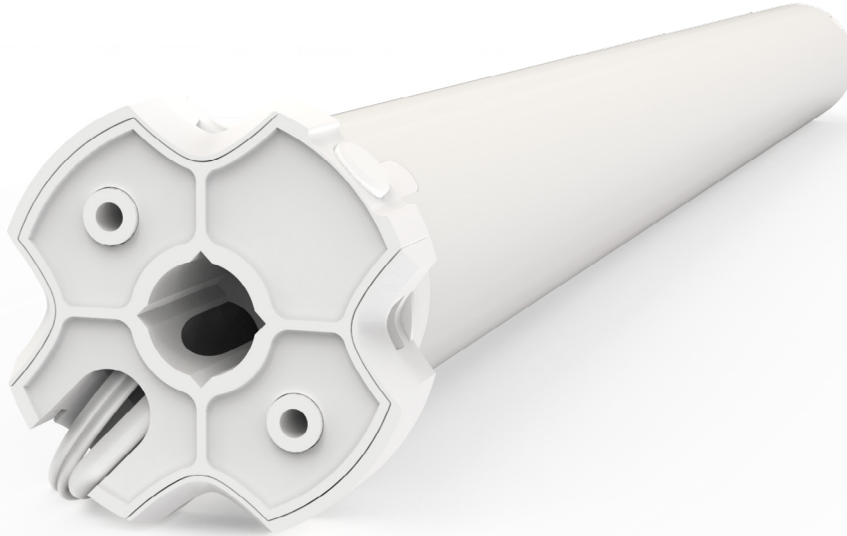


35 mm Standard DC Tubular Motor RTMDC35



DC motorized shades are ideal when designing a new home, motorizing an existing home or planning a commercial project. DC wired shades are maintenance free and the AC power supply adapter keeps installation costs to a minimum. They offer a low voltage, easy-to-use and program solution to suit a large range of applications, including narrow applications, setting this tubular motor apart from other options.

The standard 35 mm motor allows a maximum shade size of 120" x 120" and has a 22" minimum shade width / roller tube length.



2-Way RF Communication

Integrated radio frequency control allows for easy programming of individual, group or ALL control across window treatments.



Leveling Control

This feature allows for precise positioning of multiple window treatments, ensuring perfect alignment.



Preferred Upper / Lower Limit Settings

Electronic "autoset" limits accurately program preferred upper and lower limit settings.



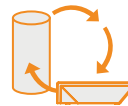
Favorite Position

Allows a most used or favorite position to be set between upper and lower limit settings.



Adjustable Speed

Three operational speed settings available, allowing you to customize the open / close speed of your shade.



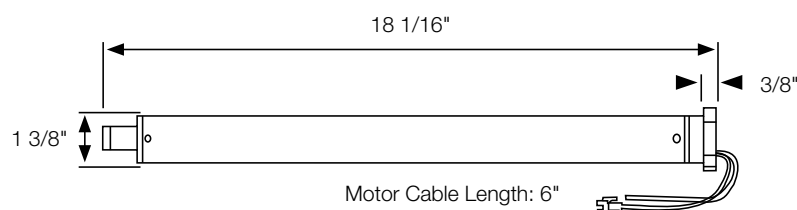
IOT Integration

Pairs with several voice control systems using the R-TEC Hub and Automation[®] App, including Apple HomeKit, Amazon Alexa, Google Assistant, IFTTT and SmartThings.

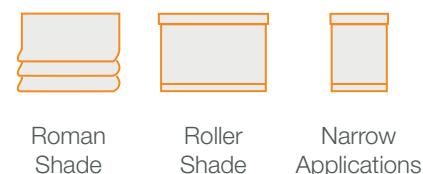
SPECIFICATIONS

Voltage	12 V DC	Limit Switch Type	Electronic
Torque	3.0 Nm	Amps	1.67 A
Max. Run Time	10 min.	Temperature Working Range	32° F - 140° F (0° C - 60° C)
Speed	28 RPM (Adj. to 24 or 20)	Insulation Class	III
Radio Frequency	433.92 MHz	Sound Level	~53 DB
RF Modulation	FSK	Power	26 W
IP Rating	IP44		

DIMENSIONS



APPLICATIONS



USE WITH

Compatible Power Options

Item #	Description
RTMDC28/35	Power Supply for 28/35 mm Motors 10 1/2'
RTMDCXT48	Power Cable Extender 48"

Compatible Brackets & Bracket Covers

Item #	Description
RSB10	Bracket: 1 5/8" Projection, 2 1/4" Width
RSB20	Bracket: 2 1/8" Projection, 2 1/4" Width
RSBC10/	Bracket Cover for RSB10 (SN, W or K)
RSBC20/	Bracket Cover for RSB20 (SN, W or K)
RSNB10	Bracket: 1 5/8" Projection, 1 1/2" Width
RSNB20	Bracket: 2 1/8" Projection, 1 1/2" Width
RSNB30	Bracket: 2 7/8" Projection, 1 1/2" Width

Compatible Aluminum Rollers

Item #	Description
RC62/4	2" (4', 6', 8', 12' or 16' lengths)

Compatible Drive Set Kits & Motor End Covers

Item #	Description
RTMDRK35200	2" Drive Set Kit (includes motor adapter plate, crown & drive set and end pin)
RTMMC35/	35 mm Motor End Covers (W or K)

Compatible R-TEC Smart Controls

Item #	Description
RTMHUB2	R-TEC Hub, includes USB Power Cord, Power Plug & Ethernet Cable, Range: 60'
RTMUSR	ARC USB Signal Repeater, Extends the wireless range of the R-TEC Hub and Remotes up to 60'
RTMLDSSBC	Wall Charger for USB Signal Repeater
RTMHR1C	Handheld Remote with Wall Mount, 1 Channel, Range: 65'
RTMHR5C	PushHandheld Remote with Wall Mount, 5 Channel, Range: 65'
RTMHR15C	Handheld Remote with Wall Mount, 15 Channel, Range: 65'
RTMHRP15C RTMHRP15C/K	Push15 Handheld Remote with Wall Mount, 15 Channel, Range: 65'
RTMWSR5C	Surface Wall Mount Switch, 5 Channel, Range: 65'
RTMWSR1C	Cut-In Wall Mount Switch, 1 Channel, Range: 65', Requires RTMSMB/W
RTMWSR2C	Cut-In Wall Mount Switch, 2 Channel, Range: 65', Requires RTMSMB/W
RTMWSR15C	Cut-In Wall Mount Switch, 15 Channel, Range: 65', Requires RTMSMB/W
RTMSMB/W	Surface Mount Wall Back Box for Cut-In Style Remotes
RTMISS	Interior Sun Sensor, Range: 65'