# Sonesse 30 RTS Motor

# Motorization

With the RTS motor, the end user can have wireless control over any motorized window covering via a radio remote control or an RTS wall switch. Sonesse 30 is best suited for smaller shade sizes.

# **SPECIFICATIONS**

Minimum shade width 22"

Maximum shade width Varies based on fabric selection

Motor connection Plug-in Transformer
Power cable 6' motor lead included
Control options Wireless Wall Switch
Wireless Remote
Universal Interface

Timer Sun sensor

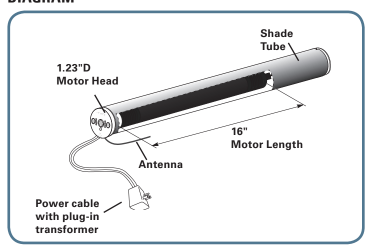
mylink™ RTS Smartphone and Tablet Interface, voice controlled with Amazon Alexa

#### 24V DC Power Cable

2 Conductor 6' Length (standard)



### **DIAGRAM**



FOR OPTIMAL PERFORMANCE, THE POWER CABLE/ ANTENNA MUST BE AT LEAST 18" LONG AND MUST NOT COME IN CONTACT WITH METAL.

### **TECHNICAL FEATURES**

Voltage supply **DC**Index protection rating **IP 30**Limit switch type **Electronic**Limit switch capacity **35 Turns**Temperature working range **32°F to 140°F (0°C to 60°C)**Insulation class **Class III**Antenna **Must not come in contact with metal.**May need to be repositioned for optimal range.

### **PERFORMANCE**

Voltage 24V DC
Torque 2 Nm
Speed 6-28 rpm (programmable)
Amps 1.8
Thermal protection 2.5 minutes
Sound Level ≤ 44 dBA
Radio frequency control range 65ft

#### NOTE

- Regulated power supply required
- Transformer required to convert power source to 24V
- Outlet placement recommendation–12 inches from the motor

