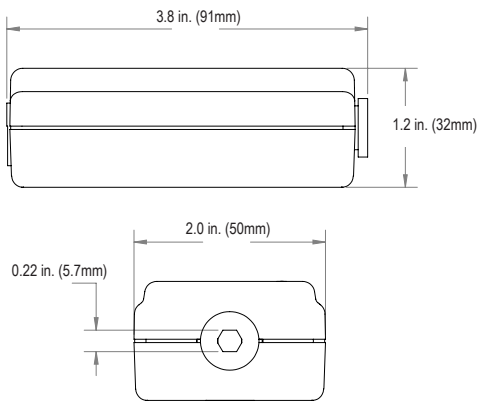



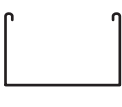


# AMPTILT-1.0/12

DC Wood Blind Tilt Motor with built-in RF control  
**High Profile Part # 62007000 | Low Profile Part # 62008000**

dimensions



Headrail Adapters	System Type	Headrail Profile
 High Profile Headrail Adapter	2" x 2.25" (51mm x 57mm) High Profile Headrail	
 Low Profile Headrail Adapter	1.5" x 2.25" (38mm x 57mm) Low Profile Headrail	

specifications

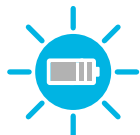
<b>Model</b>	AMPTILT-1.0/12 H; AMPTILT-1.0/12 L
<b>Torque</b>	1.0Nm
<b>Speed</b>	12rpm (adjustable to 15 or 20)
<b>Motor Size (L x W x H)</b>	91mm x 50.0mm x 32.4mm
<b>Voltage</b>	12V DC
<b>Current</b>	1A
<b>Power</b>	12W
<b>IP Class</b>	IP20
<b>Insulation Grade</b>	A

<b>Battery Model / Type</b>	External Battery Pack (PN: 62203000)
<b>Battery Capacity</b>	2600mAh
<b>Working temp</b>	32°F to 140°F (0°C to 60°C)
<b>RF Modulation</b>	FSK
<b>Radio Frequency</b>	433.92 MHz
<b>Max Running Circles</b>	6 Minutes
<b>Limit Switch Type</b>	Electronic
<b>Sound Level</b>	50dB
<b>Net Weight</b>	0.88Lbs

features & applications



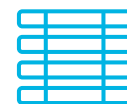
external battery for head rail



solar charging



bi-directional



tilt only horizontal



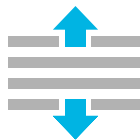
app compatible



electronic limit



slow jog & tilt mode



leveling control



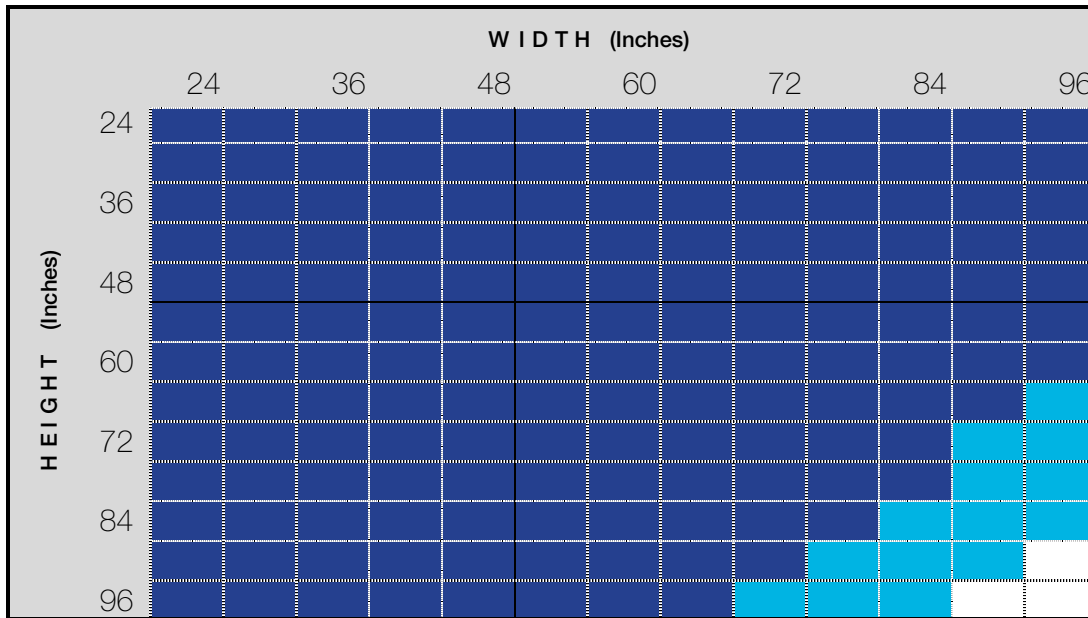
favorite position





adjustable RPM

# AMPTILT-1.0/12

DC Wood Blind Tilt Motor with built-in RF control  
High Profile Part # 62007000 | Low Profile Part # 62008000



	Under 80% Load
	Between 80% Load and 100% Load
<b>Material:</b>	2" Faux Wood
<b>Bottom Rail:</b>	2" Faux Wood Trapezoid (Solid)