

PRODUCT DATASHEET

Product	DMX SCENERY ROTATOR Heavy Duty DMX Controlled pivot Part No. WAHL0010	
Description	<p>Use the DMX Scenery Rotator virtually anywhere you need simple but precise motorized control of a spinning set piece. Consider it for moving clock hands, rotating signs, motorized window or door pivots, advanced mirror ball effects, periaktoi, rotating mirror panels or anything else that a designer imagines. Can be mounted vertically or horizontally, and is operated via a DMX controller.</p> <p>The DMX Scenery Rotator can be used in conjunction with other Wahlberg devices like the Track Runner to create dynamic visuals and complex motion.</p> <p>Perfect for Technical Directors, Church technicians, Shop Project Managers, Exhibit builders, museum builders and decorators – virtually anyone with a need for simple, affordable and safe automation.</p>	
Features	Features <ul style="list-style-type: none"> • Durable steel construction • Powercon pass-thru • DMX or standalone mode • Free rotation or precise positions can be programmed • Precision control of position and speed via DMX (6 channels) 	Benefits <ul style="list-style-type: none"> • 50Kg (110lb) load capacity and smooth, quiet motion • Versatile mounting options: clamp, strut or surface mount or built directly into scenery • Minimizes cable mess and provides accessory power to secondary scenic element • Easy to use in any environment • Versatile applications from simple spinning to sophisticated cues • Safe, repeatable and accurate positioning and limit settings.
Specifications	<ul style="list-style-type: none"> • 50 Kg (110lb) working load limit on vertical mount; 10Kg (22lb) load on horizontal mount • 1 – 12.5 rpm • Torque: 10Nm (7.4 ft lb) • 20mm (0.79in) x 100m (4in) output shaft with 10mm internal thread • 5-pin DMX input and pass through 	<ul style="list-style-type: none"> • 16-bit DMX precision, 0.04in accuracy • Powercon™ Input and pass-thru 120VAC input, 75 watt consumption (optional 208VAC) • 5.2 x 9.2 x 7.2 in, 13 lbs
Notes	<p><i>Wahlberg DMX devices are designed and tested for use moving light-weight scenic elements such as fabrics, small decor, props and light scenic pieces. They are not intended to be used for primary stage rigging of battens or fly-lines or any other safety-critical applications.</i></p>	

