800-223-1624 • 201-809-1730 | RoseBrand.com

PRODUCT DATASHEET

Product	DMX SCENERY ROTATOR Heavy Duty DMX Controlled pivot	Part No. WAHL0010
Description	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.	
	The DMX Scenery Rotator can be used in column with other Wahlberg devices like the Track Rucreate dynamic visuals and complex motion.	
	Perfect for Technical Directors, Church techn Shop Project Managers, Exhibit builders, mus builders and decorators – virtually anyone wit for simple, affordable and safe automation.	seum wanters
Features	Features • Durable steel construction	Benefits 50Kg (110lb) load capacity and smooth, quiet motion Versatile mounting options: clamp, strut or surface mount or built directly into scenery
	Powercon pass-thru	Minimizes cable mess and provides accessory power to secondary scenic element
	DMX or standalone mode	Easy to use in any environment
	Free rotation or precise positions can be programmed	Versatile applications from simple spinning to sophisticated cues
	Precision control of position and speed via DMX (6 channels)	Safe, repeatable and accurate positioning and limit settings.
Specifications	50 Kg (110lb) working load limit on vertical mount; 10Kg (22lb) load on horizontal mount	16-bit DMX precision, 0.04in accuracy
	1 – 12.5 rpmTorque: 10Nm (7.4 ft lb)	 Powercon[™] Input and pass-thru 120VAC input, 75 watt consumption (optional 208VAC)
	20mm (0.79in) x 100m (4in) output shaft with 10mm internal thread	• 5.2 x 9.2 x 7.2 in, 13 lbs
	5-pin DMX input and pass through	
Notes	Wahlberg DMX devices are designed and tested for fabrics, small decor, props and light scenic pieces. rigging of battens or fly-lines or any other safety-cri	They are not intended to be used for primary stage

