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

PRODUCT DATASHEET

Product	Winch 10 Light Duty DMX Winch	Part No. WAHL0003
Description	A compact cable winch with a 10Kg (22lb) load limit which can be easily controlled via DMX from a lighting desk or stand-alone controller. A simple and affordable solution to automate a wide variety of scenic elements such as curtains, practicals, trick lines, and light rigging.	
	Unlike heavy duty chain motors, the Wahl 10 Winch is perfect for small fast pick-ups and synchronized operation via DMX control. Use multiple winches to automate the lines of a contour curtain or to for independent control of a tab curtain. Create spatial animations of fabric panels or lightweight elements. Fly-in chandeliers or other practical lighting without the use of battens and fly rails. Drop in moon boxes, window units, mirrors and picture frames – all with the ease of control from a DMX lighting desk or stand-alone DMX controller.	
	Perfect for Technical Directors, Church technicians, Shop Project Managers, Exhibit builders and decorators – virtually anyone with a need for simple, affordable and safe automation.	
Features	Features • Small and light weight	Benefits Mount practically anywhere
	Fast cable retraction	Easy to create swag and curtain effect.
	10kg (22lb) working load	Suitable for medium weight fabric rigging, and for lifting scenic elements like chandeliers, mirrors and window units
	Precision control of position and speed via DMX (7 channels)	Safe, repeatable and accurate positioning and limit settings.
Specifications	10 Kg (22lb) working load limit	5-pin DMX input and pass through
	5 - 12 inch/sec. speed	7 Channels of DMX control
	33ft lifting height (50ft optional)	
	2mm wire rope	 Powercon™ Input 120VAC input, 200 watt consumption (optional 230VAC model)
	16-bit DMX precision	
	0.04in position accuracy	• 9.5 x 8.3 x 5.19 lnch; 11.5lbs
Notes	Wahlberg Winches 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.	

