

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

PRODUCT DATASHEET

Product	Winch 10 LX Light Duty DMX Winch w/integrated electrical	circuit Part No. WAHL0005
Description	Useful in any situation where you need power in a scenic element that is being flown, the Winch 10 LX combines a light duty load rating with an integrated electrical circuit in the lifting line. Perfect for eliminating the mess that is often created by having to rig secondary electrical circuit. Like all Wahlberg Winches, the Winch 10 LX is easily controlled via DMX from a lighting desk or standalone controller. The Winch 10LX provides a simple and affordable solution to fly a wide variety of scenic elements such as practicals, chandeliers, lighted signs, and other electrified set pieces. Create stunning visual effects at exhibitions and live events with choreographed movement of colored lighting units such as LED spheres. 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 • Compact winch with power circuit in lifting line	Benefits • Easily rig and fly lights and powered set pieces
	Fast cable retraction	Quick scene changes and "vista" effects
	10kg (22lb) working load	Suitable for lifting powered scenic elements like chandeliers, lighted signs and electrified set pieces
	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	
	Kevlar jacketed lifting cable with integrated circuit	Powercon™ Input 120VAC input, 300 watt consumption (optional 230VAC model)
	Grooved drum for quiet, kink-free cable wrapping	Separate fused circuit on powered cable, 300v x 5A capacity
	16-bit DMX precision	
	0.04in position accuracy	• 9.5 x 15.5 x 5.8 inches; 18.5 lbs
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.	

