

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

## **PRODUCT DATASHEET**

Product	TRACK RUNNER DMX Controlled Master Carrier	Part No. WAHL0009
Description	The Track Runner is a motorized, DMX contro of Triple E Unibeam track. Attach scenic eler anything that requires linear movement on sta advanced encoders and 16-bit DMX control, t high precision positioning and travel. For gre transceiver for fully independent, wireless movement. Perfect for Technical Directors, Church technicians, Shop Project Managers, Exhibit builders and decorators – virtually anyone with a need for simple, affordable and safe automation.	ments, light fixtures, curtain panels or virtually age or at an event or exhibition. Using the Track Runner is easily programmed for
Features	<ul> <li>Features</li> <li>Triple-E Unibeam track</li> </ul>	<ul> <li>Benefits</li> <li>Robust and reliable track with high capacity heavy load ratings</li> <li>Versatile mounting and splicing options</li> </ul>
	Gear rack drive system	<ul> <li>Precision drive with no slippage</li> <li>Can be used for angled climbing (max 30-degrees)</li> </ul>
	Heavy duty carrier construction	100Kg (2200lb) drive capacity
	Industrial grade buss rails	<ul> <li>Maximum safety and reliability</li> <li>15A capacity powers up to 9 Track Runners on a single circuit</li> <li>Powercon pass-thru for accessory power to scenery</li> </ul>
	Innovative and adjustable collision     avoidance system	Worry free operation
	Precision control of position and speed via DMX (7 channels)	• Safe, repeatable and accurate positioning and limit settings.
Specifications	100 Kg (220lb) working load limit	• 16-bit DMX precision, 0.04in accuracy
	<ul> <li>16.5in / sec travel speed (optional slow speed/high torque motor for slow speeds under heavy loads)</li> </ul>	<ul> <li>Powercon<sup>™</sup> Input and pass-thru 120VAC input, 200 watt consumption (optional 208VAC)</li> </ul>
	• 165 ft maximum track length	• 6.30 x 11.42 x 7.87 in; 23.5lbs
	• 5-pin DMX input and pass through	•
Notes		or use moving light-weight scenic elements such as They are not intended to be used for primary stage itical applications.

