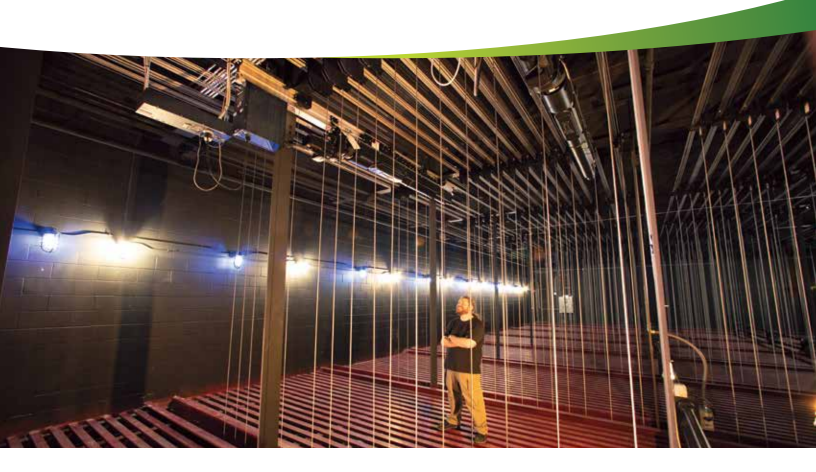
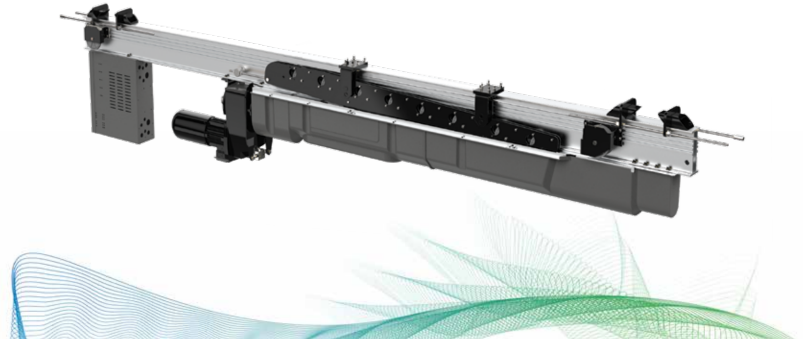
# POWERLITE<sup>™</sup> ROBUST, COST-EFFECTIVE HOIST





## The NEW PowerLite™ Hoist

J.R. Clancy's new PowerLite hoist is built on the robust PowerLift design and optimized to be more cost effective than ever. PowerLite enables more venues to take advantage of the safety and convenience of motorized rigging.





## POWERLITE™ HOIST



### An economical entry into motorized rigging.

With load sensing standard and a redundant braking system PowerLite offers a safe and secure solution. The optional continuous beam to mitigate horizontal forces enables installations in facilities with light weight roof steel.

One of the most important features a hoist can offer is repeatability. PowerLite's single layer cable drum enables stored locations to be repeated within 1/4", preventing scenery from hitting the stage floor and light leaks below drapery.

#### **MODELS**

Model Number	<b>Load Speed</b> ft/min (m/s)	<b>Load Capacity</b> lb (kg)
018-L0220F	20 (0.1)	2000 (907)
018-L1212V	0-120 (0-0.6)	1200 (544)

#### **Key Features**

#### Travel and Number of Lines

• Up to 49' of travel with 8 lines

### Safety Features

- Load sensing standard
- Redundant braking system
- ANSI E1.6 compliant
- Redundant end of travel limit switches

### Operation Features

- Quiet operation
- Repeatable positioning within 1/4"

### Mounting features

- Optional continuous beam
- Flexible mounting clamps to accommodate various beam spacing
- One cable can be routed offstage of the hoist to position hoist above batten
- Hoists can be mounted underhung from roof steel or vertically on the offstage wall











Phone 800.4WENGER (493-6437) | Worldwide +1.507.455.4100 | Parts & Service 800.887.7145 wengercorp.com | 555 Park Drive, PO Box 448 | Owatonna, Minnesota USA 55060-0448