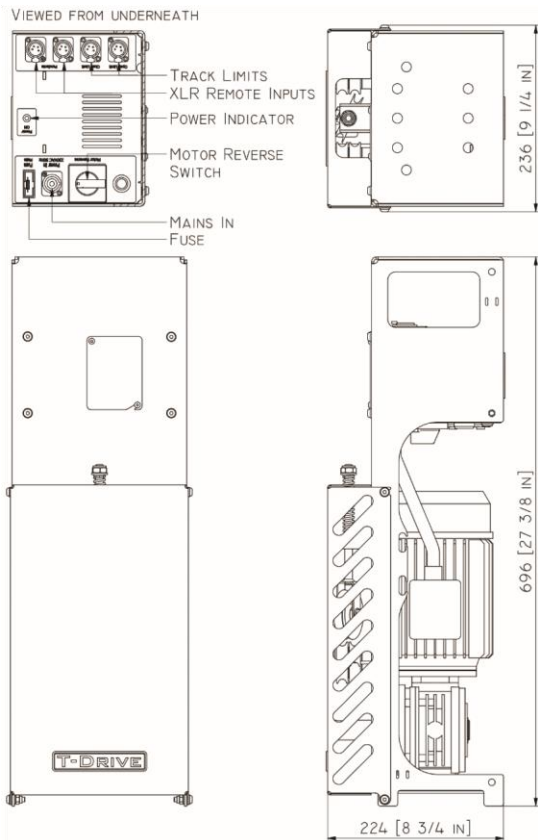


# T-Drive & T-Drive HD



Overall Weight: 55 lbs.



The T-Drive is intended for curtains with a:

- Maximum curtain weight of 660 lbs on straight track, 440 lbs on curved track
- Maximum linear speed of 2.29 f/s

The T-Drive HD is intended for curtains with a:

- Maximum curtain weight of 880 lbs on straight track, 585 lbs on curved track
- Maximum linear speed of 2.29 f/s

The T-Drive & T-Drive HD motor is designed to fit the Unitrack, Unibeam, and E-Rail systems for straight and curved track layouts. It is intended as a quick plug and play system.

The motor and control system are incorporated into one compact unit that can attach directly beneath the track.

Installation is very simple. There is one Neutrik type power connector, a motor reverse switch and XLR connections for the following:

- 1 x 7 pin XLR for variable speed pendant (standard pendant)
- 1 x 7 pin XLR for additional pendant (either wired or wireless)
- 2 x 3 pin XLR for track mounted limits

The motor reverse switch corrects the curtain direction in relation to the control buttons.

The standard control pendant has open, close and stop functions and includes a standard XLR connector for adding an optional second pendant for use either on stage or in a control room. The remote pendant incorporates speed control as standard. There is also the option of attaching our wireless remote controller to the XLR socket.

The T-Drive & T-Drive HD uses a 120VAC, 60 hz, 15 amp single phase power supply.

Plugs right into standard power supply. Track mount limit switches included, plug right in to XLR receptacle on motor housing.

