



Our Height Adjustable Column Kit comes ready-to-use right out of the box. Connect the column and handswitch to our control box for instant ergonomic use in a variety of settings. Everything you need to operate is included.

Standard mounting locations, easy set-up and rigid construction make our Height Adjustable Column Kit configurable to any application. Columns can be integrated into casegoods, concealed within decorative paneling, wall-mounted as part of drop-in workstations and multiple columns can even be synchronized to lift a large tabletop. The possibilities are endless!

FEATURES

- Minimum order quantity of 100
- Over 150 color options
- Integrated intelligent system protection (ISP)
- Rated at 200 lb. load per two-column kit

Feet, top supports and j-rails not included.





ADDITIONAL INFORMATION

- Single, two, three and four column parallel systems
- Motor box can be mounted to bottom and to the floor
- 9 ft. power cord, control box, motors and handswitches all included
- Can be used in a variety of applications
- Tables fully assembled using additional OMT-Veyhl components such as feet, j-rails and top supports meet BIFMA standards and are UL 962 approved

- · Hall sensor enabled parallel driving
- Less than 50db noise level using ISO-11201:2010 acoustics
- · Multiple handswitch and color options available
- Available in square or rectangular columns
- Dual stage high meets BIFMA's Ergonomics
 Guidelines for Furniture Used in Office Work Spaces
- · Single box or bulk packaging

OPTIONS

HANDSWITCH OPTIONS







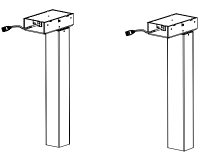
TOUCHFX

OUCHFX (upgrade)

POWDER COAT COLOR OPTIONS

150+ colors available.

COLUMN OPTIONS



Square Column

Rectangular Column

WARRANTY INFORMATION

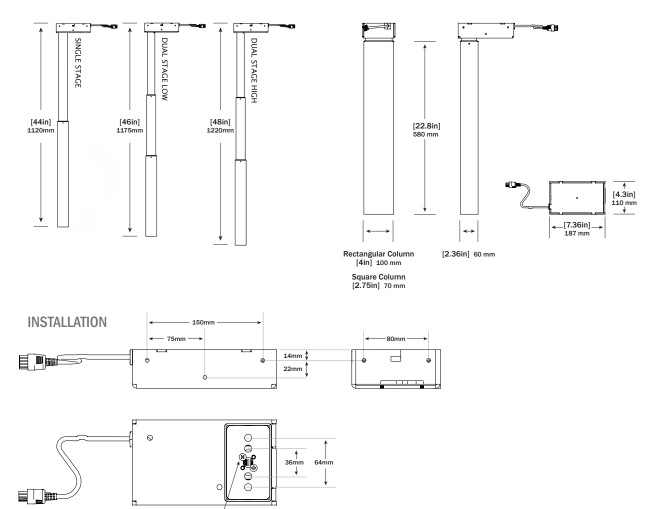
Two Years Electronic components such as control boxes, handswitches, motors. Five Years Mechanical components such as crank drives, spindles.

TECHNICAL SPECIFICATIONS

TYPE	STROKE LENGTH (IN)	HEIGHT MIN / MAX (IN)	TRAVEL SPEED (IN/sec)	MAX WEIGHT PER 2 LEGS (LB)	NOISE LEVEL (DB)
Single Stage	18.9	25/44	1.5	200	<50
Dual Stage Low	26	20/46	1.5	200	<50
Dual Stage High	26.7	21/48	1.5	200	<50

DRAWING

Standard Dimensions









M10 x 1.5 (4x)