

TL11

series



Product Segments

Ergo Motion

TiMOTION's TL11 series lifting columns are specifically designed for use in ergonomic desks and work tables. Using multiple TL series lifting columns with compatible TC series Control Boxes and TH/TDH series controls, work surfaces can be controlled quietly and smoothly with synchronous movement. All Ergo Motion TC series control boxes have a less than 0.06W standby power option that reduces power consumption. Our wide range of columns offer customers the solutions they require to satisfy their working environment project requirements. The TL11 has a three part telescopic outer tube that is designed for a wide-top, narrow-bottom round appearance.

General Features

Maximum load 800N in push

Maximum speed at full load 28.0mm/s (with 800N in a push condition)

Minimum installation dimension 590mm

Dimension of outer tube Ø70mm

Stroke 650mm

Three part outer tube with round appearance

With wide top and narrow bottom configuration

1

Load and Speed

CODE	Rated Load	Self Locking N (PUSH)	Typical Current at Rated Load (A)	Typical Speed				
	PUSH N			No Load (32V DC) mm/s	Rated Load (24V DC) mm/s			
Motor Speed (5200RPM)								
С	800	1000	6.0	58.0	28.0			

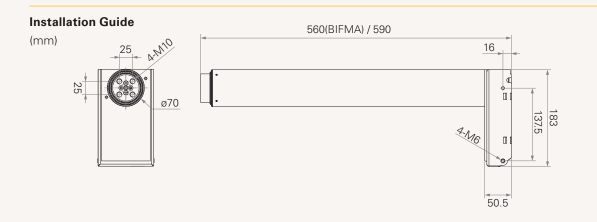
Note

- 1 The above are the speed and current figures under pushing condition.
- 2 The self locking force above need to work with TiMOTION control system.

Drawing

⊸ ਜੋ Standard Dimensions (mm) 1220(BIFMA) / 1240 183 137.5 105 ₽₽ 50.5 16 560(BIFMA) / 590





Control Boxes

Have less than 0.1W stand-by power consumption option that enhances power efficiency.



Controls

Multiple choices of handsets; embedded on the top of table or side.





TL11 Ordering Key



TL11					Version: 20150122-B		
	Voltage						
	Load and Speed	See page 2.					
	Stroke (mm)	650mm 660mm (BIFMA)					
	Retracted Length (mm)	590mm 560mm (BIFMA)					
		COOTHIN (BILLIAM)					
	-						
	Color	1 = Black (RAL 9005) + black		6 = Grey (RAL 9006) + grey wiper			
		2 = Grey (RAL 9006) + black v		7 = White (RAL 9016) + white wiper			
		3 = White (RAL 9016) + black 4 = Special grey (RAL 9022) -		8 = Special grey (RAL 9022	2) + grey wiper		
	Installation for Bottom Side	0 = Standard (25, 25)					
	Output Signals	2 = Two Hall sensors					
	Plug	1 = TiMOTION's standard 6pin plug	2 = Tinned leads	E = Molex plug 8pin	A = Customized		
	Cable Length	8 = Straight, 1410mm					