



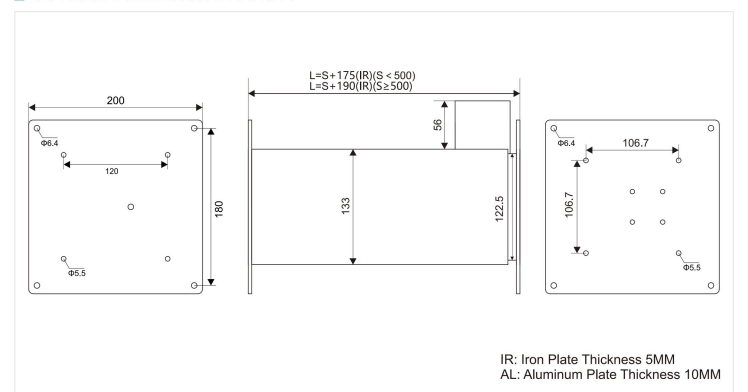
PRODUCT DESCRIPTION

DHLC7180 electric lifting column with large load capacity is suitable for home and industrial environments, with a maximum load capacity of 750KG, which can be used for the rise and fall of medical equipment/industrial equipment. The electric lifting column can be matched with the Hall controller to realize the synchronous operation of 2-4 columns. electric lifting column default panel is 200*200*5MM iron plate (200*200*10MM aluminum plate is optional), the shell adopts two-section aluminum column with a width of 133/123MM, and the product stroke height can be customized from 50-1400MM.

TECHNICAL PARAMETERS

Voltage	DC24V / DC12V								
Speed (MM/S)	3.3	Ĺ	4.5	Ĺ	9	1	14	I	24
Load Pull Capacity(N)	7500	ſ	5500	ĺ	2700	I	1800	Ī	500
Load Push Capacity(N)	7500	I	5500	[2700	I	1800	I	500
Self-locking Capacity(N)	7500	ĺ	5500	ĺ	2700	Ï	1800	Ì	500
Max Power	90W-120W 60W								
Initial Height (MM)	L =S+175/190								
Operating Temperature	-10°C~+55°C								
IP Grade	IP43								
Limit Switches	Built-in								
Operating Frequency	10% Work System, Maximum 1 Hour Continue Working								
Color	Silver White								
Panels	Powder Coating								
Stroke Length	50mm-1400mm								
Optional Features	Rebound or Pause When Encountering Obstacles								
	Hall Sensor(only 24V)								
	Upper And Lower Limit Feedback								

OUTLINE DIMENSION DRAWING



OUTLINE DIMENSION DRAWING

