

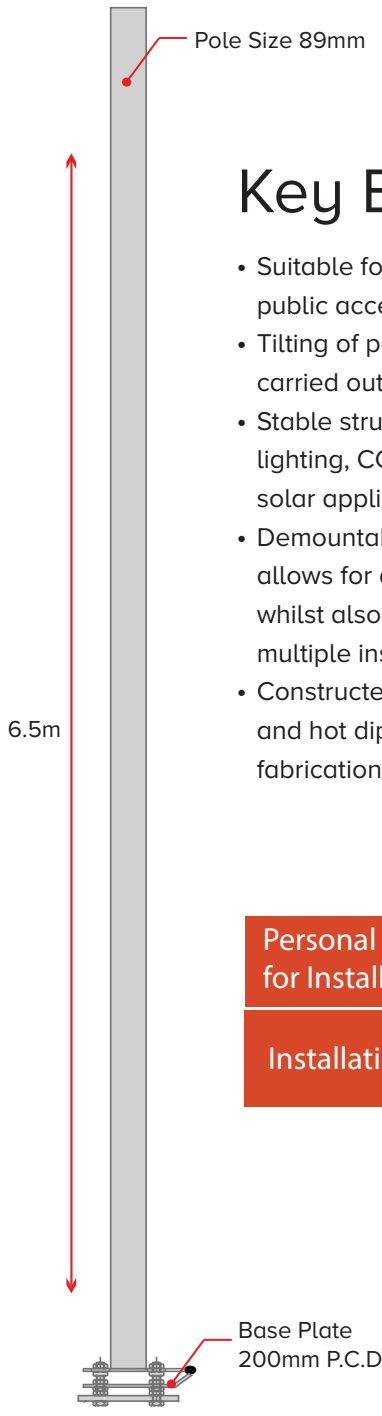
EZY Winch Medium Duty



EZYwinch - Medium Duty

With its unique hinged base plate, the Medium Duty Pole winch pole allows the user a risk free method of lowering and raising the pole by attaching the winch frame to the base plate and the clipping a shackle to the winch attachment point of the pole.

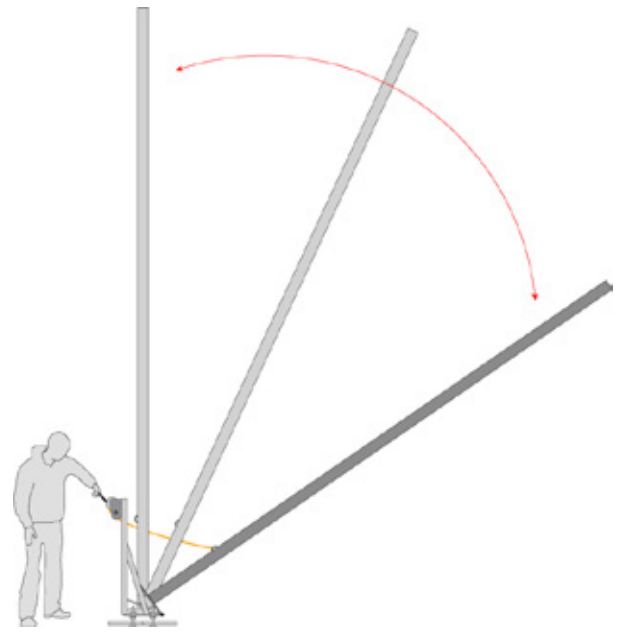
The winch frame is then easily removed once the pole is bolted down into position. The top load capacity of the Medium Duty pole is limited to 25kg which is perfect for lighting applications as it allows for cabling to enter through the base of the upper section of the pole.



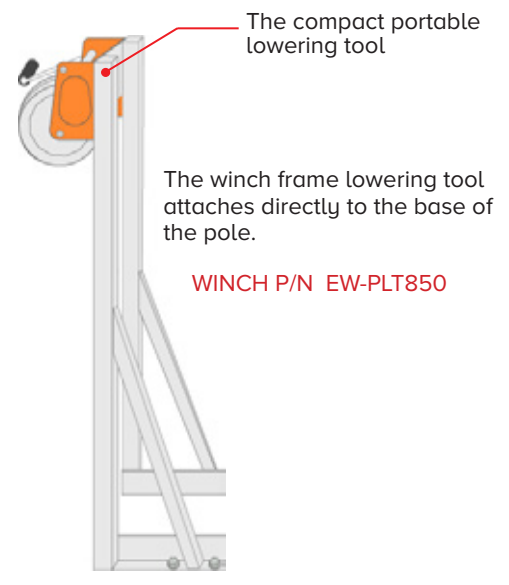
Key Benefits

- Suitable for all industrial and public access areas.
- Tilting of pole can usually be carried out by a single operator.
- Stable structure for all types of lighting, CCTV, Monitoring and solar applications.
- Demountable winch assembly allows for a safe installation whilst also reducing costs on multiple installations.
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability.

Personal Required for Installation	
Installation Time	30-60 minutes



POLE LOWERING PROGRESSION



Product Code	Max Height (Meters)	Pole Top (Diameter)	Max Load	Base Plate	Finish
EW-MD-x.xM	6.5	89mm	25kg*	200mm PCD	Hot-Dip Galvanised
(X Signifies Pole Height, Available from 3.0 Meters)					
*Maximum Load to be confirmed with engineering report from EZYPole.					