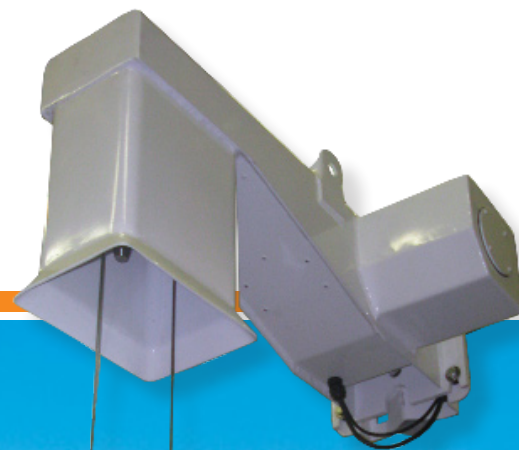


# PA40 Lowering Arm

## Service Cameras at Ease From 85 Feet



Eliminate the need for lift trucks and reduce safety concerns with Videolarm's new PA40 Lowering Arm. With its self-encased motorized system, the Lowering Arm is capable of lowering and raising most camera system enclosures with a simple yet secured operation. The system is factory-wired, and incorporates an augmented cabling system which prevents long cable runs and wire entanglements.

With its industrial design, consisting of an aluminium alloy body, stainless steel junction box, over-current protection, and secure (keyed) operational access, the PA40 Lowering Arm will provide you peace of mind when installing and servicing a high altitude surveillance system.

## KEY FEATURES

- Service cameras safely from altitudes up-to 85 feet
- Industrial design: aluminium alloy body and stainless steel junction box
- Eliminates lift trucks and safety issues
- Secured (keyed) operational access to prevent vandalistic use
- Over-current protection; lowering arm automatically shuts down when detecting strong weight tension
- Factory-wired, augmented cabling system to avoid long cable runs and wire entanglement
- Compatible with most camera systems
- Video and power surge protection



Creating tomorrow's security, today.

2525 Park Central Blvd., Decatur, GA 30035 USA | 1.800.554.1124 | [www.videolarm.com](http://www.videolarm.com)

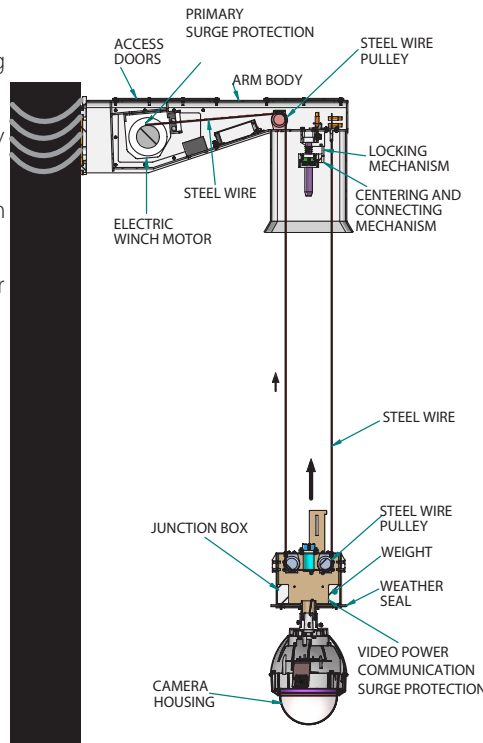
# PA40 Lowering Arm

## Service Cameras at Ease From 85 Feet

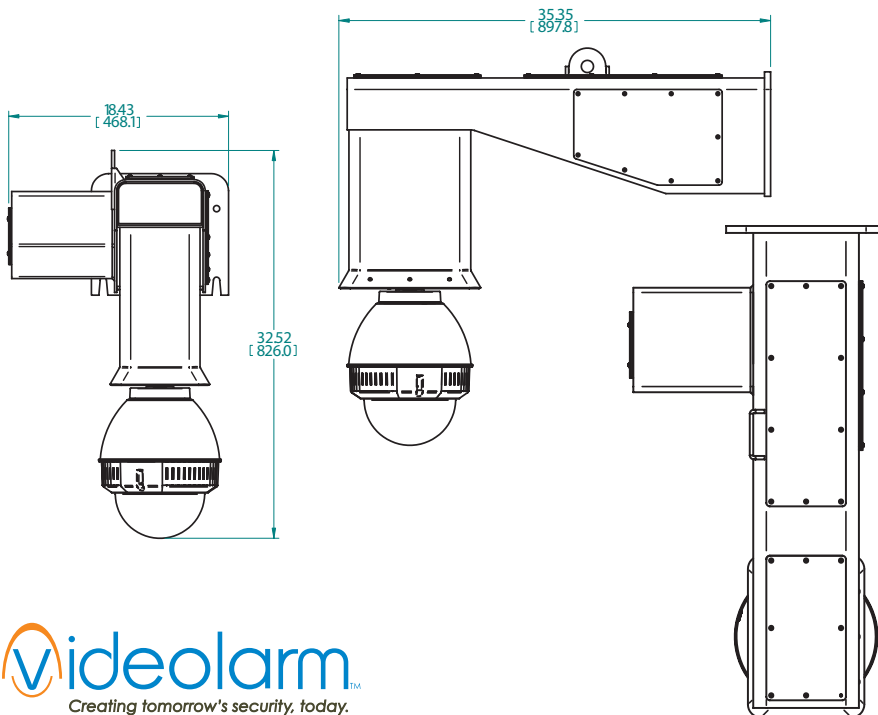
**Model: PA40 Lowering Arm:** Lowering device capable of servicing camera systems up to 85 feet, aluminum alloy body with stainless steel junction box, factory-wired with augmented cabling system and connections for IP Network Ready & Analog systems.

Additional benefits include:

- Heavy-duty lowering/raising motor
- Self-aligning docking feature preventing entanglements
- Dual safety system offers added security if unforeseen malfunction occurs
- Secured, keyed, operating system which is ideal for preventing theft/vandals
- Separate mounting bracket included for simple installation and servicing
- Video and power surge protection



## Dimensions / Architectural Drawings



## Mechanical Specifications

<b>Size:</b>	18.4" x 35.5" x 32.5" (h*w*d) (468.1 x 897.8 x 826mm)
<b>Weight:</b>	102 lbs/ 46.26kg
<b>Construction Body:</b>	Aluminum Alloy
<b>Junction Box:</b>	Stainless Steel
<b>Maximum Load Capacity:</b>	25 lbs

## Electrical Specifications

<b>Power requirements:</b>	120VAC 5Amp MAX
----------------------------	-----------------

## Environmental Specifications

<b>Operating Temperature:</b>	140° F Max (60° C) Max
-------------------------------	---------------------------

## Shipping Specifications

Model	Shipping Weight	Box Dimensions
PA40	110 lbs	Call for Details

## Certifications and Ratings

