

EDA ARM ASSEMBLY

OVERVIEW

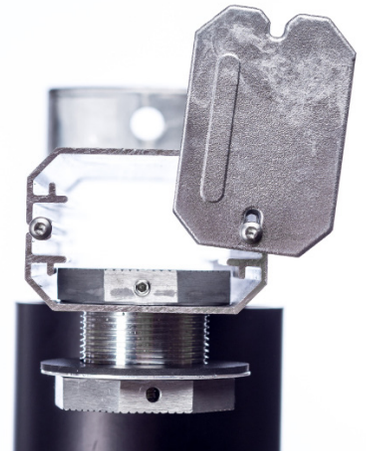
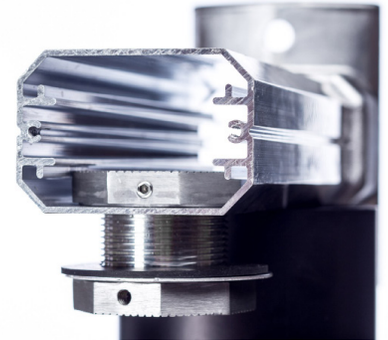
There are multiple applications for the EDA Arm Assembly, such as cameras, detectors, solar panels, or a signal assembly. With no loose parts and no welded joints, this device is a one-piece arm construction that does not require assembly.

The unique nipple design simplifies head installation. There are locking features of the octagonal nuts (with a set screw) to prevent unfastening of the nut caused by vibration.

The EDA Arm Assembly is extremely strong as it is made of primary grade aluminum alloy and combined with a 6061-T6 extrusion for maximum strength, corrosion resistance and ductility. The 12" arm will support a maximum weight of 700lbs.

FEATURES—EDA ARM ASSEMBLY

- Strong one-piece design
- Single or double arm application
- No assembly required
- Available up to 34" lengths
- Allows for multi-way configurations
- Easy access to wiring channel allows for maintenance without removing arms from pole



CONTACT US:

CANADA: (905) 670-3444

US/TOLL FREE: 1-844-668-6848

EDA ARM ASSEMBLY

TRAFFIC
HARDWARE
+ DESIGN



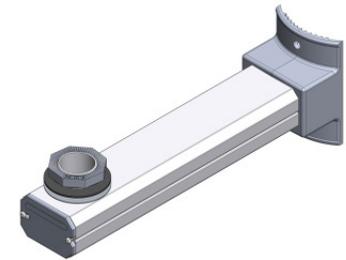
ORDERING INFORMATION

PART NUMBER	DESCRIPTION
EDA-095	EDA Arm Assembly, Top or Bottom 9.5"
EDA095S	EDA Arm Assembly, Top & Bottom Set 9.5"
EDA-12	EDA Arm Assembly, Top or Bottom 12"
EDA-16	EDA Arm Assembly, Top or Bottom 16"
EDA-18	EDA Arm Assembly Top or Bottom 18"
EDA-20	EDA Arm Assembly Top or Bottom 20"
EDA-095C	EDA Arm Assembly Center Arm 9.5"
EDA-16C	EDA Arm Assembly Center Arm 16"
EDA-20C	EDA Arm Assembly Center Arm 20"

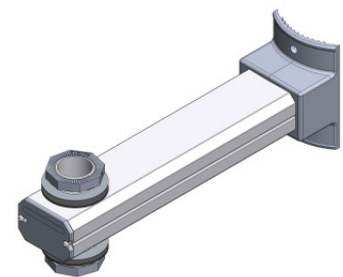
Note: Dimensions indicated are from edge of pole to center of nipple. Additional arm lengths available. Contact sales for details.



Top or Bottom Arm



Top or Bottom Arm



Center Arm

SUPPORT & WARRANTY

We believe so much in the quality of our products that we offer an industry leading support and warranty program, five years of warranty from date of initial purchase. If it breaks on installation we will replace it, no questions asked.

SPECIFICATIONS

- Material:** Base: Primary grade aluminum
Arm: 6061-T6 aluminum
- Finish:** Cast aluminum
- Colors:** Available as required. Please visit our paint page for more details
- Machine:** Computer Numeric Controlled machining (CNC) to within 0.001" of specification

CANADIAN OFFICE/WAREHOUSE
1641 Trinity Drive
Mississauga, ON L5T 1K4
www.traffichardware.com

CENTRAL OFFICE
300 International Drive, Suite 100
Buffalo, NY 14221
www.traffichardware.com