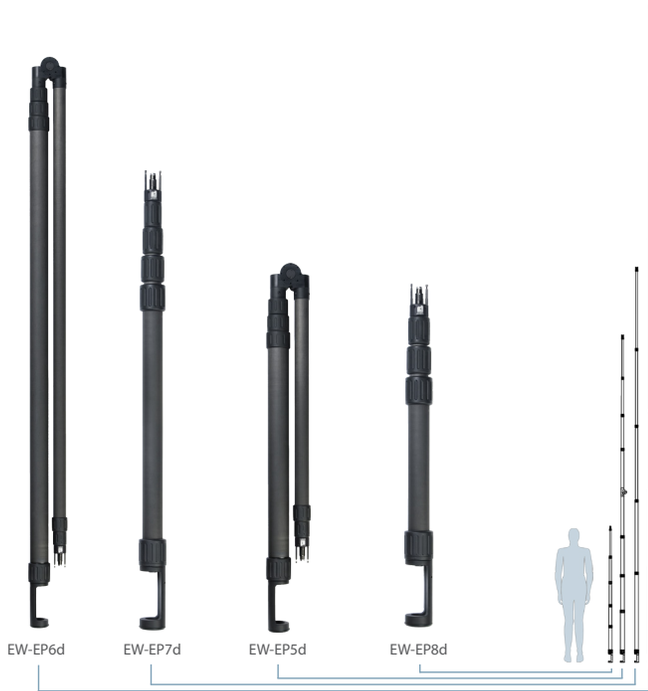


EP Series / System Poles



Specifications:

EW-EP6d (Folding)

Retracted Length:
138cm
Extended Length:
8.20m
Sections:
7 / folding
Weight:
2.75Kg

EW-EP5d (Folding)

Retracted Length:
80cm
Extended Length:
3.95m
Sections:
7 / folding
Weight:
1.75Kg

EW-EP7d

Retracted Length:
147cm
Extended Length:
5.7m
Sections:
5
Weight:
1.45Kg

EW-EP8d

Retracted Length:
69cm
Extended Length:
1.88m
Sections:
4
Weight:
865g

Features:

- Strong, lightweight carbon fiber composite and advanced plastics.
- All-weather, corrosion-proof design.
- Quick-release connection points.
- High rigidity at maximum extension.
- Eomax designed no-thread self-cleaning section twist-locks.
- Internally wired for power, video, and data.
- Quick connecting tripod adapter¹ or guy wire kits available for all models.

Wolf Pack extendable system poles equipped with any Wolf Pack camera module, allow operators to view hard-to-reach or dangerous areas from a position of relative safety. Made of high strength carbon-fiber composite, these poles are remarkably light weight, strong and rigid relative to extended length. System poles are internally wired and are operational at any extended length or locked angle. All models are built for extreme durability and are corrosion-proof making them virtually maintenance-free² in normal operation.

Pole sections are secured using a unique self-cleaning, twist-lock mechanism developed by Eomax. A quick release structural connector at the base of these poles allows the attachment of a cable protector and several accessory modules depending on system configuration. A double interlock connector with alignment pins at the top of the pole ensures secure attachment of Wolf Pack pole mounted system modules. Folding models feature a lockable pivot section allowing a variety of deployment geometries as well as extremely compact storage.

¹ Sold separately.

² Special maintenance requirements in salt water environments.

