



Pole System

STABLE POSITIONING OF CAMERA

ahlbergcameras.com/products/accessories/pole-system



The Ahlberg Cameras camera pole system is a rigid pole system for keeping strict alignment when carrying a camera during underwater inspection use. It is featured with a lifting hook and a camera adapter for easy handling.

MORE INFORMATION POLE SYSTEM

APPLICATIONS

- Suitable for:
- -IVVI (In Vessel Visual Inspection)
- -Fuel assembly inspection
- · -Control rod inspection
- Rigid system with double security joints for precise alignment

BENFITS

- Available in stainless steel or aluminum
- Brackets, holders, hooks or other parts can be custom designed by request
- Possibility to connect additional poles and thus vary the length of the system
- The camera adaptor at the end of the pole system is designed to fit to most Ahlberg Cameras models
- When connected the system has no loose parts
- The poles are hollow for water inlet/outlet

SPECIFICATIONS

PHYSICAL CHARACTERISTICS

| Width Stainless | 44 mm |
|--|---|
| Width Aluminum | 35 mm |
| Length Stainless | 1m, 2m, 3m (39.4", 78.8", 118"). Other lengths, up to 6m, can be manufactured on request. |
| Length Aluminum | 1m, 2m (39.4", 78.8"). Other lengths, up to 6m, can be manufactured on request. |
| Weight Stainless | 1m=2.4~kg (5.3lbs) , $2m=3.9~kg$ (8.6lbs) and $3m=5.5kg$ (12.1 lbs) |
| Weight Aluminum | 1m = 0.9 kg (1.16 lbs) , 2m = 1.5 kg (3.5 lbs) |
| Camera Adapter Weight | 1.3 kg |
| Lifting Eye Weight | 1.2 kg |
| Maximum Recommended Lifting Weight | 100 kg |
| Material | Stainless steel EN 1.4301/AISI 304 or aluminum EN 6082 |

We reserve the right to alter specifications without prior notice

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POLE SYSTEM IMAGES



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