

CARBON TELESCOPIC POLES

- Rapid to deploy, easy to use and remarkably light weight..
- Our fiber carbon folding poles are made of 6 extremely robust tubes
- Carbon fibers provide strong rigidity for long distance inspection
- Camera is screwed onto an integrated mounting bracket
- Poles are internally wired

REFERENCES



DESCRIPTION

VPPERCARBON-56: Carbone telescopic pole 5.6m long with 6 sections and indication rings, 1.1m _W hen folded. With mounting bracket for VPCAM345R camera. Without flexible cable. Weight 680gr.

VPPERCARBON-39: Carbone telescopic pole 3.9m long with 6 sections, 0.8m when folded. With mounting bracket for VPCAM345R camera. Without flexible cable. Weight 530gr.

VPPERCARBON-27: Carbone telescopic pole 2.7m long with 6 sections, 0.6m when folded. With mounting bracket for VPCAM345R camera. Without flexible cable. Weight 420gr.

VPPERCARBON-21: Carbone telescopic pole 2.1m long with 6 sections, 0.5m when folded. With mounting bracket for VPCAM345R camera. Without flexible cable. Weight 370gr.

VPPERCARBON-15: Carbone telescopic pole 1.5m long with 6 sections, 0.4m when folded. With mounting bracket for VPCAM345R camera. Without flexible cable. Weight 320gr.

VPPERCARBON-04: Carbone telescopic pole 0.4m long with 2 sections, 0.2m when folded. With mounting bracket for VPCAM345R camera. Without flexible cable. Weight 100gr.

TECHNICAL SPECIFICATIONS

Carbone telescopic pole with 6 sections and indication rings for VPPPERCARBON-56. With mounting bracket for VPCAM cameras. Without flexible cable. VPCAB reference to be chosen accordingly.



