

## **Datasheet** | Telescopic Camera Pole

With the demand increasing for the ability to survey areas out of reach, we introduce our new Telescopic Camera Pole.

These poles are used for taking photographic or video images in places usually unreachable, for surveillance, inspection or even creative purposes. The poles low weight allows the operator to easily manouver the camera at impressive heights.

The pole head has a pan and tilt function, allowing you to direct the angle where the camera is pointing. The quick release system also has a locking lever to prevent it from opening accidently.

Our state of the art "anti-pinch" lateral clamps have been fitted to our camera poles.

**WARNING** - For safety reasons we advise not to operate the pole in harsher weather conditions, to prevent the possibility of camera, pole, pedestrian, property or operator damage.

**DANGER -** Avoid use near overhead powerlines!



## **Specification**



ALUMINIUM					
Size	CPA10	CPA18	CPA21	CPA26	CPA33
Reach	10ft	18ft	21ft	26ft	36ft
Pole Weight	0.8kg	1.5kg	1.9kg	2.4kg	3.2kg
Collapsed Length	2ft 10"	4ft 4"	4ft 4"	4ft 8"	5ft 2"
No. of Sections	3	4	5	6	6

CARBON-FIBRE								
Size	CPC18	CPC25	CPC36	CPC42	CPC60			
Reach	18ft	25ft	36ft	42ft	60ft			
Pole Weight	1.2kg	1.6kg	2.6kg	3.1kg	3.7kg			
Collapsed Length	5ft 7"	5ft 8"	6ft 6"	6ft 8"	7ft 1"			
No. of Sections	4	5	7	8	8			