FEATURES

Available in heights of 4m-8m, the telescopic camera mast comes with a galvanised finish as standard and optional specialist paint finishes to match any scheme.

Cabinet base and slim line base options available.
All camera maintenance carried out at ground level, eliminating the use of mechanical lifts for servicing purposes.

Totally concealed cable management avoiding any risk of vandalism to the power or data cables.
Ideally suited for CCTV installations where Health and Safety requirements are paramount.

Various built in or transferable winch units are available across the range depending on required height.

Full British Applicable Standards for the towers available upon request including drawings, installation methods, structural calculations and base foundations.

SPECIFICATIONS

• Special dome mounting brackets available.
• Built in cable entry and exit points.
• Compatible with WEC adaptors, accessories and anti-climbs.
• Other heights available on request.
**DESIGN FEATURES**

- An ideal column for temporary security measures, such as on building sites and at outdoor events.
- Camera maintenance carried out at ground level.
- For ease of use and transportation, the bespoke mast doesn’t require any cables and can be transported in a standard van.
- Can be exported internationally with rapid deployment for customers overseas.
- Excellent stability characteristics ensures minimal camera movement.
- Suitable for all public access areas.
- Totally concealed cable management facility.
- Hot dipped galvanised finish for maximum weather protection and low maintenance requirements.
- Custom and bespoke versions tailored to the customer's requirements.
- Eliminates the use of mechanical lifts for servicing purposes.

**STANDARDS**

**Structural Steelwork:**
BS EN 10210-1:1994, BS EN 10210-2:1997

**General Steelwork:**

**Hot Dipped Galvanized:**
BS EN ISO 1461:2009

**Welding Procedures:** Comply with BS EN 1011-2:2001

**Fasteners:** Grade 8.8

**Design Wind Loading:** In accordance with CP3 chapter V Pt 2 & BS 6399 Pt 2:1997