

# Tilt-Over Tubular Columns TPT



### **TPT FEATURES**

- Solid and practical designs.
- The tilt-over column enables camera maintenance at ground level.
- Ideal installations where Health & Safety requirements are paramount.
- Maintenance and servicing easily and safely executed by one engineer.
- Rigid structure ensures excellent stability characteristics.
- A transferable winch unit allows multi-site servicing and leaves installation tamper proof.
- A desirable column where aesthetics are of importance.
- Flange-mounted 'FM' type root.
- 'Pocket' type roots available for restricted foundation locations.
- 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.
- Hot dipped galvanised to ISO1461 for maximum protection against even the harshest environments.
- Towers can be customised to suit customers' specific requirements.

### **SPECIFICATIONS**

Available in heights of 4, 5, 6, 8 and 10 metres.

Standard pan and tilt fixing of 101.6 PCD.

Built in cable entry and exit points.

Compatible with WEC adaptors and accessories.





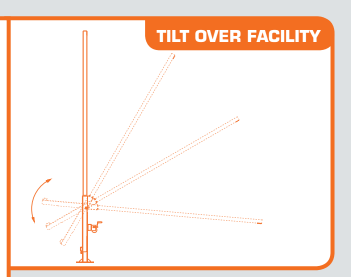
# Tilt-Over Tubular Columns TPT

## **DESIGN FEATURES**

The TPT range provides the ultimate in attractive, low maintenance, engineer friendly camera mounting solutions.

This CCTV column offers ease of installation, with the major benefit of safe ground level servicing. The TPT range is a robust version of the tilting column, featuring a square section lower post, with a tubular upper section.

Suitable for mounting in low risk public areas, the TPT range offers many practical engineering benefits, along with being unobtrusive and aesthetically pleasing.



# **MODEL REFERENCE**

**TP4T** - 4 metre pole **TP6T** - 6 metre pole

**TP8T** - 8 metre pole **TP10T** - 10 metre pole

## **STANDARDS**

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

General Steelwork: BS1449:1991, BS1387:1985, BS EN 10025:1993

Hot Dipped Galvanized: BS EN ISO 1461:2009

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

Fasteners: Grade 8.8 BS3692:2001, BS4190:2001, DIN931, DIN934

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

Paint Finishes: BS4800 and RAL colour range

# TPOT (10 metre) TPOT (6 metre) Removable winch TPNT (6 metre) Removable winch TPNT Root 4-Stud Fixing TPNT Root Optional Removable Stude Fixing TPNT Root Stude Fixing TPNT Root Stude Fixing TPNT Root Stude Fixing

Call Sales Direct: +44 (0)1254 700200 cctvexport@wecl.co.uk www.wec.uk.net