# → AW1502 Lamp Standard Pole



#### Height range 3m - 15m

Altron lamp standard CCTV poles are a versatile, high specification range of poles, designed to look like traditional lamp posts, but are very heavy duty, specifically to give the rigidity required for CCTV camera mounting. The range is ideal for medium to heavy duty applications, including dual CCTV and lighting, where we offer a full range of accessories to support this use. There are also lighter duty (LD) models, which are more economically suited for fixed camera and light PTZ installations.

## Typically used for the following types of installation

- Public area urban CCTV
- Highways
- Industrial and commercial premises
- Schools and universities
- o Railway platforms & car parks
- o Car parks
- Retail Parks
- Sports stadia

#### **Security Features**

- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks
- Anchor bolts below ground level

### **General Features**

- Stable structures for all camera types
- Versatile range with many accessories for both CCTV and dual lighting use
- Double door versions available for dual CCTV and lighting, keeping services separate
- Enlarged door version available where additional equipment mounting capacity is required
- Compartments have doors that are close fitting and flush with heavy duty secure locks and are complete with treated backboard
- Available in bolt down and embedded/direct burial versions
- A wide range of standard Altron accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- Also available in 316 stainless steel, architectural finish
- o For design, manufacturing and finishing standards, see details on page 107

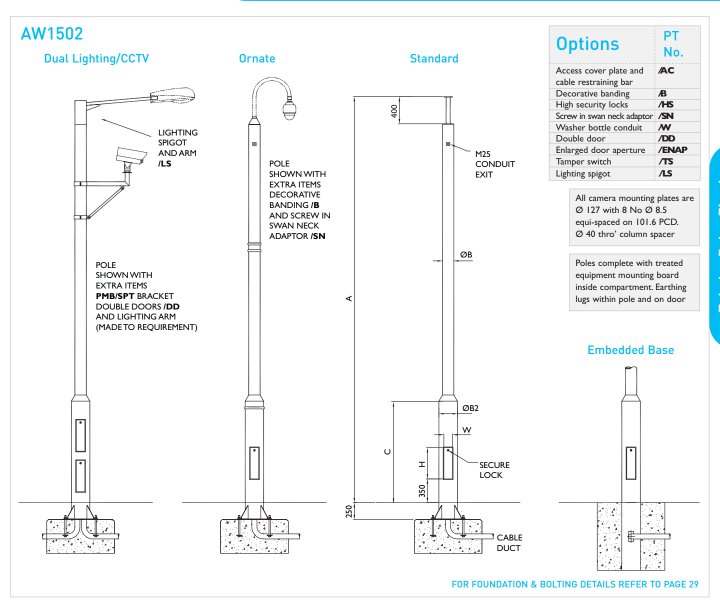






AW1502/6

# AW1502 Lamp Standard Pole ← **Technical Specification**



Model No.	Height in mtrs A	Max equip weight at top kgs	Max equip surface area m²	Shaft ØB	Base ØB2	Base height C	Door aperture size H x W	Product weight kgs
AW1502/3	3	35	0.4	139	219	1100	362×126	99
AW1502/4	4	35	0.4	139	219	1100	362×126	117
AW1502/5	5	35	0.4	168	273	1500	462×126	192
AW1502/5LD	5	25	0.25	139	219	1500	362×126	135
AW1502/6	6	35	0.4	168	273	1500	462×126	214
AW1502/6LD	6	25	0.25	139	219	1500	362×126	153
AW1502/7	7	35	0.4	168	273	1500	462×126	236
AW1502/7LD	7	25	0.25	139	219	1500	362×126	171
AW1502/8LD	8	25	0.25	168	273	1500	462×126	258
AW1502/8	8	35	0.4	219	323	1900	425×177	353
AW1502/9	9	35	0.4	219	323	1900	425×177	382
AW1502/10	10	35	0.4	219	323	1900	425X177	453
AW1502/10H	I <b>D</b> 10	50	0.5	273	355	1900	425×177	614
AW1502/11	П	35	0.4	273	355	1900	425×177	657
AW1502/12	12	35	0.4	273	355	1900	425×177	700
AW1502/13	13	35	0.4	273	355	1900	425×177	743
AW1502/14	14	35	0.4	273	355	1900	425×177	786
AW1502/15	15	35	0.4	273	355	1900	425×177	829

Accessories					
Top mounting brackets for Fixed and PTZ cameras	P76				
Swanneck brackets for Dome cameras	P81				
Anti-climb guards	P77				
Clamp-on camera mounting brackets	P79				
Telemetry box mounting brackets	P77				
Pole top mounting cages	P83				
PIR mounting ring	P84				

Quick reference				
Single fixed camera knuckle	PTS-I			
Twin fixed camera bracket	TB2-600F			
Half swanneck for dome	AW1699H			
Full swanneck for dome	AW1699F			
Anti climb guard	sgc			
PIR mounting ring	AW1962			
Telemetry bracket	АТВС			

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise