Lowering Trolley Head Poles ←







AW1502/LTH Lamp Standard



AW1502/LTH/168/SN Slim Line Lamp Standard

We have developed a range of features for our Lowering Trolley Head poles, to make them easy, reliable and above all, safe to use. These features mean that a pole with the relevant options included, can be operated by one man standing on the ground, without the need for steps, or the need to support heavy camera loads, when lowering the camera into the upright maintenance position. This therefore is the safest and easiest to operate Lowering Trolley Head pole available on the market today.

Altron's numerous security design features ensure a good level of protection against vandal attacks.

→ Lowering Trolley Head Poles



AW1502/10LTH/DDA

Height ranges AW 1545/LTH & AW 1502/LTH 4m - 15m Height range AW 1502/LTH/168 Slim-line 4-10m

Altron Lowering Trolley Head Poles enable CCTV equipment to be serviced at ground level, safely, without the need for a man lift or a clear area to tilt the pole over. This is particularly useful in locations where road closures would otherwise be required, pavement locations and pedestrianised areas or where it is not possible to get a man lift and there is no space to tilt the pole over. The AWI 545 cabinet based version offers a fully integrated solution, where equipment is mounted in the base of the pole, so no separate street cabinet is required.

Typically used for the following types of installation

- Where access to the camera location is restricted o Railway platforms & car parks
- Public area urban CCTV
- Highways
- Prisons and detention facilities
- Car parks
- o Retail Parks
- Sports stadia

Security Features

- o Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks and high security lock
- Secure venting method
- Internal padlock facility available to stop unauthorised access to winch mechanism
- Anchor bolts below ground level

General Features

- Stable structures for all camera types
- Design complies with Highways Agency specification.
- Trolley Head locks solidly in the raised position by means of a cam lever uplatch, meaning that there is no movement in the Trolley Head when the camera is in operation.
- AW I 545/LTH cabinet based version also available with 500 square cabinet for additional equipment
- Flush doors and secure locks as standard, enhance security and appearance.
- Standard convection venting on AWI545/LTH version eliminates condensation (when the pole base is properly sealed on installation)
- Unique slim-line version up to 10 metres in height, using a 168 diameter shaft, giving an extremely slim outline silhouette.
- A wide range of standard Altron Accessories available
- 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
- For design, manufacturing and finishing standards, see details on page 107

Pole Options Explained

Our lowering trolley head pole range is made up of the basic units, part numbers AW1502/LTH and AW1545/LTH. We offer a full range of upgrades as additions to the basic poles, as outlined below. All additional options are explained further in the following pages.

Basic pole (AWI502/LTH)

Lamp standard version with no back board within the winch compartment. Winch is auto-braking and manually operated and the trolley head neck is fixed. Quick release uplatch included as standard. Trackway is extra.

Basic pole with cabinet base (AW1545/LTH)

As the AW I 502/LTH, but with a cabinet base. There are twin doors as standard, front and back with equipment mounting boards within both compartments. Trackway is extra.

Addition /DO, Drill Operated dual drum winch

This winch requires the Drill winding unit DW/DO to operate it. This enables the trolley head to be lowered using the DW/DO, rather than the manually operated the winch. Winch has dual drum, so two cables are employed, with the second cable as a failsafe. Trackway is fitted as standard with this option.

Addition of /TR - Trackway.

The benefit of Trackway, is to keep the trolley head aligned when lowering and raising, in high wind conditions (an extra item on the basic pole models).

Addition of the /DDA Drop Down Arm.

Our patented Drop Down Arm, enables camera equipment to be brought down to waist height, for maintenance, without having to support the weight of the camera equipment by hand.

Addition of the /RA, Rotating Arm and /SN-RA Swan Neck Rotating Arm option

This is ideally suited for dome mounting using our swan neck, or for light PTZ applications. This is a cost effective way of getting camera equipment down to ground level for maintenance. We do not recommend this option for heavier PTZ applications, of loads over 10 kgs.

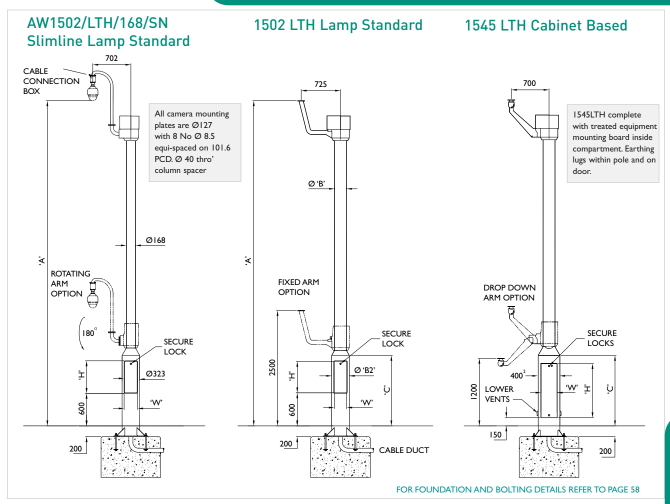
Addition of /CM, Cable Management

Cable management enables camera cables to be disconnected and marshalled through the pole automatically.

Cable pulley configurations

A number of pulley configurations are available for the head of the pole, depending on the type of cable being used to feed the camera. Please contact our Sales team who will provide further information and advice.

Lowering Trolley Head Poles ← **Technical Specifications**



Model No.	Height in mtrs	Max equip weight at top kgs	Max equip surface area m²	Pole ØB	Cabinet height above ground C	Front door size H x W	Rear door size H x W	Product weight kgs
AW1545/4LTH	4	30	0.25	219	1300	970×270	520×270	281
AW1545/5LTH	5	30	0.25	219	1300	970x270	520x270	310
AW1545/6LTH	6	30	0.25	219	1300	970×270	520x270	339
AW1545/7LTH	7	30	0.25	219	1300	970×270	520x270	368
AW1545/8LTH	8	30	0.25	219	1300	970×270	520x270	397
AW1545/9LTH	9	30	0.25	219	1300	970×270	520x270	513
AW1545/10LTH	10	30	0.25	219	1300	970×270	520×270	548
AW1545/10HDL	TH 10	30	0.25	273	1300	970×270	520x270	738
AW1545/12LTH	12	30	0.25	273	1300	970×270	520x270	822
AW1545/15LTH	15	30	0.25	273	1300	970×270	520×270	910
Model No.	Height in mtrs	Max equip weight at top kgs	Max equip surface area m ²	Shaft ØB	Base ØB2	Base height C	Door aperture size H x W	Product weight kgs
	in	equip weight at top	equip surface area			height	aperture size	weight
No.	in mtrs	equip weight at top kgs	equip surface area m²	ØB	ØB2	height C	aperture size H x W	weight kgs
No. AW1502/4LTH	in mtrs	equip weight at top kgs	equip surface area m ²	ØB 219	ØB2	height C	aperture size H x W 425x177	weight kgs
No. AW1502/4LTH AW1502/5LTH	in mtrs	equip weight at top kgs	equip surface area m ² 0.25 0.25	ØB 219 219	ØB2 323 323	1300 1300	aperture size H x W 425x177 425x177	weight kgs 277 306
AW1502/4LTH AW1502/5LTH AW 1502/6LTH	in mtrs 4 5 6	equip weight at top kgs 30 30 30	equip surface area m² 0.25 0.25 0.25	ØB 219 219 219	323 323 323 323	1300 1300 1300	aperture size H x W 425x177 425x177	277 306 335
AW1502/4LTH AW1502/5LTH AW1502/6LTH AW1502/7LTH	in mtrs 4 5 6 7	equip weight at top kgs 30 30 30 30	equip surface area m² 0.25 0.25 0.25 0.25	219 219 219 219	323 323 323 323 323	1300 1300 1300 1300	425×177 425×177 425×177 425×177	277 306 335 364
AW1502/4LTH AW1502/5LTH AW1502/6LTH AW1502/7LTH AW1502/8LTH	4 5 6 7 8	equip weight at top kgs 30 30 30 30 30	equip surface area m² 0.25 0.25 0.25 0.25 0.25	219 219 219 219 219 219	323 323 323 323 323 323	1300 1300 1300 1300 1300	425x177 425x177 425x177 425x177 425x177	277 306 335 364 393
AW1502/4LTH AW1502/5LTH AW1502/6LTH AW1502/7LTH AW1502/8LTH AW1502/9LTH	4 5 6 7 8 9	equip weight at top kgs 30 30 30 30 30 30	equip surface area m² 0.25 0.25 0.25 0.25 0.25 0.25	219 219 219 219 219 219	323 323 323 323 323 323 323	1300 1300 1300 1300 1300 1300	425x177 425x177 425x177 425x177 425x177 425x177 425x177	277 306 335 364 393 495
AW1502/4LTH AW1502/5LTH AW1502/6LTH AW1502/7LTH AW1502/8LTH AW1502/9LTH AW1502/10LTH	4 5 6 7 8 9	equip weight at top kgs 30 30 30 30 30 30 30 30	equip surface area m² 0.25 0.25 0.25 0.25 0.25 0.25 0.25	219 219 219 219 219 219 219	323 323 323 323 323 323 323 323	1300 1300 1300 1300 1300 1300 1300	425x177 425x177 425x177 425x177 425x177 425x177 425x177 425x177	277 306 335 364 393 495 530

AW1545/LTH & AW1502/LTH Opt	ions
Decorative Banding (on Cabinet only)	/B
Altron 4 Point Locking	/A4P
Trackway Upgrade (for manually operated poles)	/TR
Dual drum Winch & Drill Winding Device Upgrade (Includes trackway)	/DO
Drill Winding Device	DW/DO
Drop Down Arm for 15kg camera	/DDA/15
Drop Down Arm for 30kg camera	/DDA/30
Cable Management System	/CM
Rotating Arm	/RA
Swan Neck Rotating Arm	/SN-RA

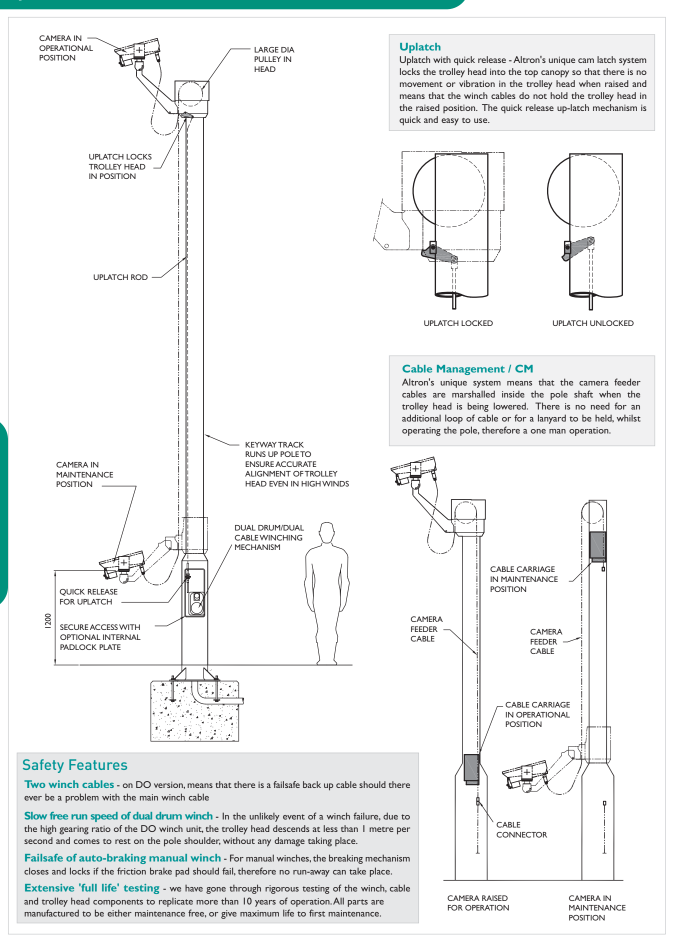
AWI502/LTH only	
Options	
High Security Lock	/HS

AW1545/LTH Cabinet & Door	Configurations
Standard cabinet base size is 400 ² Standard door c size door on winch access side & one half size d	
450sq cabinet	/450
500sq cabinet	/500

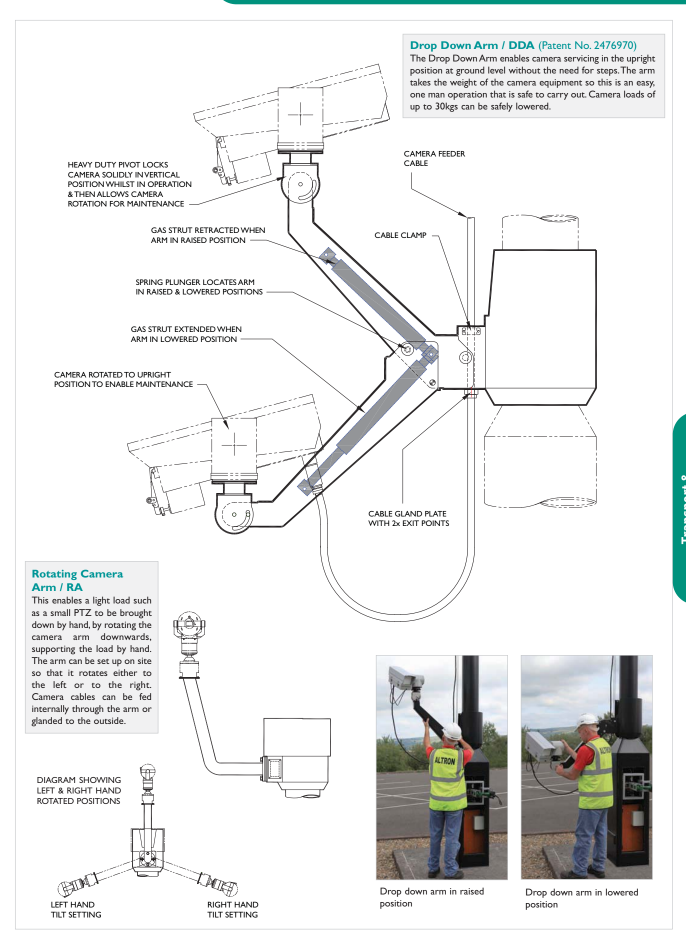
Accessories AW1545/LTH & AW1502/LTH	
Manual Winch Winder for Dual Drum Winch	/MWW
Support Bracket for Drill Winding Device	/DSB
Internal Padlock Plate	/IPP

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

→ Lowering Trolley Head Poles **Options & Features**



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Cable Connection Box /CCB

This is a water proof box with a removable front panel with sufficient space to allow cable connectors to fit inside. It can be provided with glanded entry and exit.

CABLE

CONNECTION

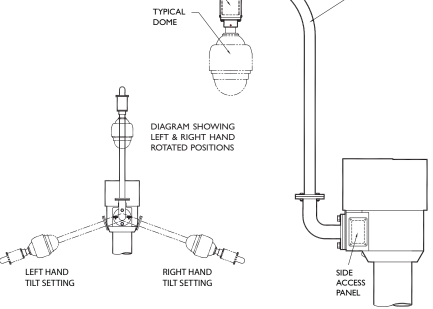
Swan Neck Rotating Arm /SN-RA

The swan neck lifts the dome above the top of the pole for better coverage and the rotating arm allows the dome to be brought down for maintenance. The arm can be set up on site so that it rotates either to the left or to the right. A connection box can be fitted above the dome so that cable connections can be made close to the dome.

SWAN NECK



SN-RA Swan Neck Rotating Arm



Dual Drum Winch / DO Drill Winding Device DW/DO

Dual Drum Winch and Drill Winding Device - The dual drum winch gives complete safety with a second 'safety' winch rope. The drill winding device uses the latest battery technology with a speed limiter and torque lock upgrade, specifically for this application to ensure safe, reliable operation. The Drill winding device is light and transferable, so one device can service many poles. This upgrade meets the requirements of ILE

DO - Dual drum winch



DW/DO Drill winder hand held



DSB - Drill Support Bracket, with Drill winder located in bracket

Drill Support Bracket / DSB

Drill Winding Device Support Bracket this can be incorporated for easy one hand operation and takes the weight of the drill winding device, so operating the pole could not be easier.



Trackway Upgrade - Trackway keeps the trolley head running true, when lowering and raising even in very windy conditions. This is standard on /DO pole versions.



TR Trackway



Internal Padlock Plate / IPP

This is a close fitting internal plate that sits behind the main door, and only comes into view once the door is removed. It will withstand lever attacks and is a second line of defence to make our lowering trolley head poles extremely secure against vandal attacks.



IPP Internal Padlock Plate