

Stands



Airstar, the inventor and world leader of lighting balloon technology, offers a complete range of products to meet all your construction lighting needs.

Airstar lights are diffused, glare-free and illuminate a 360° area.

Airstar mounting systems from 2 to 8m (6.6 to 26.4ft) can be put on the ground or fixed directly onto any piece of equipment.

Item	 P500T	 P500TH	 P500TA	 P300C
Description	Telescopic pole	Telescopic stand with flat foot	Telescopic stand with a tripod	3 tubes column
Made of	4 sections with a thrust for more safety	One telescopic column + one heavy flat foot with a Ø45mm (1.8") tube	One telescopic stand with and integrated tripod	3 sections of 1m (3.3ft)
Materials and finishing	In chrome steel: for rust and corrosion resistance	Foot in coated steel: protection against oxidation	In chrome steel: for rust and corrosion resistance	Foot in coated steel: protection against oxidation
Area on the ground		Ø61cm/2ft	Ø196cm/6.43ft	
Min./ max. height	199cm/ 550cm 6.5ft/ 18ft	199cm/ 550cm 6.5ft/ 18ft	199cm/ 530cm 6.5ft/ 17.4ft	100cm/ 300cm 3.3ft/ 9.8ft
Height once folded	154cm/ 5ft	157cm/ 5.2ft	182cm/ 6ft	100cm/ 3.3ft
Weight of the material	8kg/ 17.6lbs	23kg/ 50.7lbs	16kg/ 35.2lbs	3kg/ 6.6lbs
Weight supported by the material	40kg/ 88.2lbs	40kg/ 88.2lbs	40kg/ 88.2lbs	25kg/ 55.1lbs
The advantages	Clip in aluminium	The foot has a cross head on the top to make the stand safer	Airstar branded Clamp collar at the base of the stand to have an additional safety system The foot can be adjusted depending on the ground Ring to fix the rigging of the balloons	The sections are integrated with each others and some spring catch guarantee the stability of the stand
Use	To set up the balloon on moving equipment	Compact stand on the ground. No ballast is needed. Ideal to put the stand against a safety fence	Easy-to-use stand	To use the TBT 24v on a moving equipment



Stands



Item	 P300CH	 P300CL	 Cart800
Description	3 tubes heavy stand	3 tubes light stand	Motorized trolley
Made of	1 3-tubes column + 1 heavy flat foot with a 30mm (1.2") diameter tube	1 3-tubes column, 1 union piece and 3 sections for the foot	1 5-sections telescopic mast with a crank, integrated to a motorized trolley
Materials and finishing	The foot is in coated steel: protection against oxidation	Coated steel: protection against oxidation	Stainless steel
Area on the ground	Ø61cm/ 2ft	Ø105cm/ 3.4ft	Without jacks: 155cm ² / 16.68sq.ft - With jacks: 425cm ² / 45.75sq.ft
Min. / max. height	100cm/ 3.3ft - 300cm/ 9.9ft	100cm/ 3.3ft - 300cm/ 9.9ft	190cm/ 6.2ft - 825cm/ 27ft
Height once folded	100cm/ 3.3ft	100cm/ 3.3ft	190cm/ 6.2ft
Weight of the material	21kg/ 46.3lbs	6kg/ 13.2lbs	110kg/ 242.5lbs
Weight supported by the material	25kg/ 55.1lbs	25kg/ 55.1lbs	60kg/ 132.3lbs
The advantages	The heavy foot reinforces the stability of the pole 	Light and very compact	<ul style="list-style-type: none"> - Handlebars to drive one directional axle - All-ground pneumatic wheels - Footbrake - 2 jacks
Use	Ideal to use the TBT 24v on the ground	To use the TBT 24v indoor For an outdoor use, you have to rig the stand	Mobile, handy and stable = to use the big balloons such as Sirocco 4000w HMI or Sirocco 3x1000w HTI