



**ADMIRAL**  
STAGING

# SIDELIGHT TOWER

The Sidelight tower lets you transport pre-rigged fixtures and quickly set up a lighting scene. It has an extendable ladder that pulls up to create a lighting stand. You can choose a symmetrical or asymmetrical ladder position, depending on your type of fixtures and the extra space needed in front for optimal positioning.



## KEY FEATURES

### Multipurpose

The Sidelight towers can not only be used for mounting your fixtures, but also for transporting them.

### Telescopic ladder

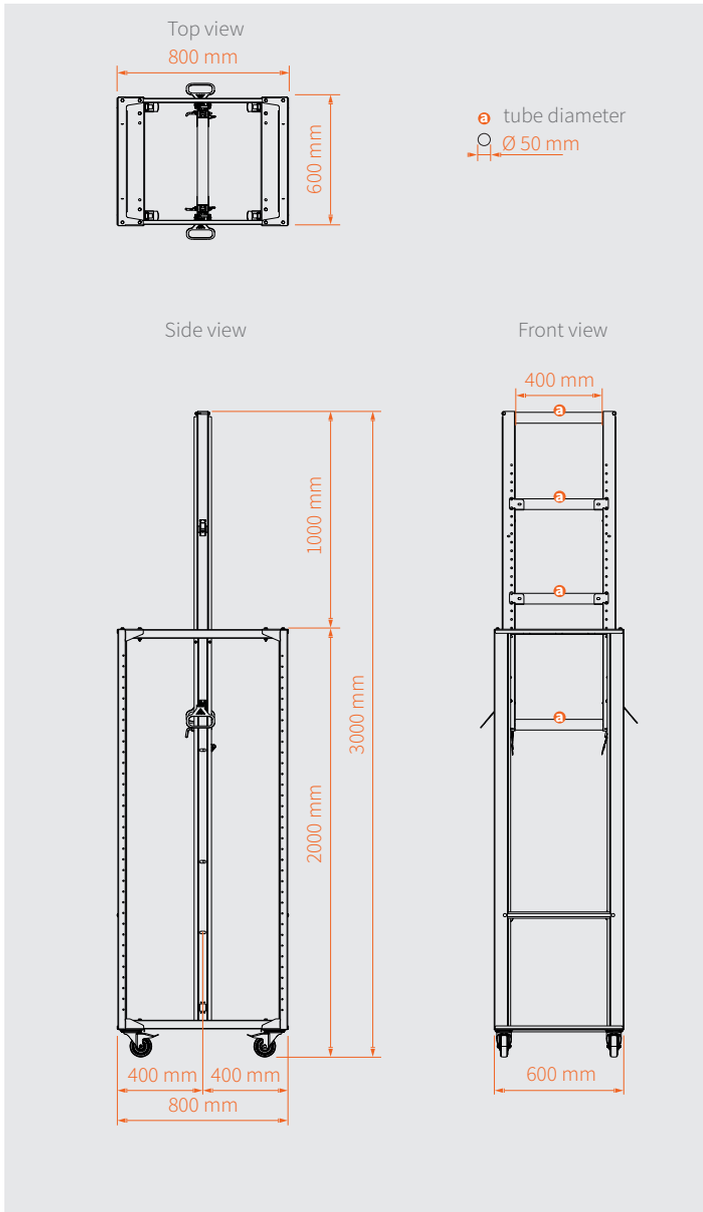
The towers are equipped with a telescopic ladder which allows you to lift your fixtures up to 100 cm.

### Mechanical locking system

A built-in locking system prevents the ladder from accidentally falling. By lowering it in a controlled way with the cords, the locking system won't engage.

[www.admiralstaging.com](http://www.admiralstaging.com)

## DIMENSIONS



## TECHNICAL DATA

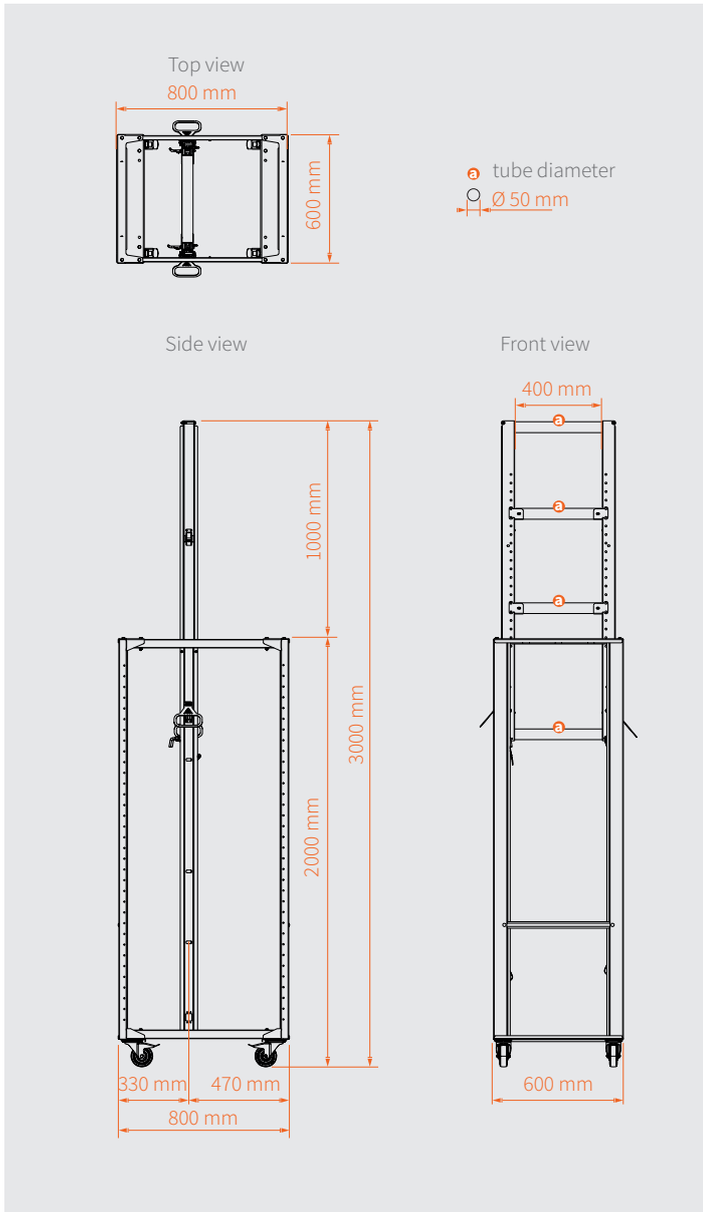
### Symmetrical

The symmetrical tower is suitable for smaller fixtures such as LED par spotlights, blinders and strobes.

### SIDELIGHT TOWER symmetrical W 60 with locking

Article code	WAM2J19
EAN	8720094422510
Max load	40 kg (before ladder is lifted and secured) 100 kg (after ladder is lifted and secured)
Max load tube	50 kg
Diameter tube	50 mm
Dimensions ladder down	(W x D x H) 600 x 800 x 2000 mm
Dimensions ladder up	(W x D x H) 600 x 800 x 3000 mm
Castor	4 x 100 mm castors with brake
Material	ladder steel handles steel panels steel hanging tubes aluminium
Weight	56 kg
Colour	black gloss 30% (RAL 9005) orange gloss 30% (RAL 2008)
Finish	powder coated
Standards & Approvals	<ul style="list-style-type: none"> <li>in compliance with the Machinery Directive 2006/42/EC annex II</li> <li>the following harmonized standards have been applied (or parts/clauses of):           <ul style="list-style-type: none"> <li>EN1990 Eurocode</li> <li>- Basis of structural design,</li> <li>EN1993 Eurocode 3</li> <li>- Design of steel structures</li> </ul> </li> </ul>
Not included	sidelight tower tube 60 cm with fork set

## DIMENSIONS



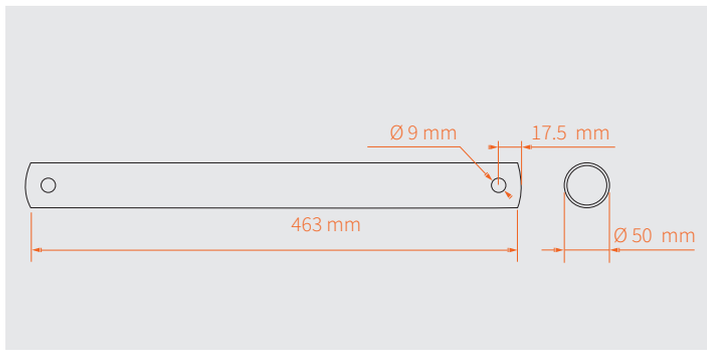
## TECHNICAL DATA

### Asymmetrical

The asymmetrical tower is suitable for fixtures that require more space in front of the fixture, such as profile spots.

### SIDELIGHT TOWER asymmetrical W 60 with locking

Article code	WAM2J18
EAN	8720094422381
Max load	40 kg (before ladder is lifted and secured) 100 kg (after ladder is lifted and secured)
Max load tube	50 kg
Diameter tube	50 mm
Dimensions ladder down	(W x D x H) 600 x 800 x 2000 mm
Dimensions ladder up	(W x D x H) 600 x 800 x 3000 mm
Castor	4 x 100 mm castors with brake
Material	ladder steel handles steel panels steel hanging tubes aluminium
Weight	56 kg
Colour	black gloss 30% (RAL 9005) orange gloss 30% (RAL 2008)
Finish	powder coated
Standards & Approvals	<ul style="list-style-type: none"> <li>in compliance with the Machinery Directive 2006/42/EC annex II</li> <li>the following harmonized standards have been applied (or parts/clauses of):           <ul style="list-style-type: none"> <li>EN1990 Eurocode</li> <li>- Basis of structural design,</li> <li>EN1993 Eurocode 3</li> <li>- Design of steel structures</li> </ul> </li> </ul>
Not included	sidelight tower tube 60 cm with fork set



## SIDELIGHT TOWER tube 60 cm with fork set

Article code:	WAM2P21
EAN:	8720094425177
Max load:	50 kg
Diameter tube:	50 mm
Length:	46.3 cm
Material:	aluminium
Weight:	0.82 kg
Colour:	black gloss 30% (RAL 9005)
Finish:	powder coated
Bolt type:	M8
Compatible with:	Sidelight tower W 60
	with locking
Included	hanging fork set

There is a welded frame inside the Sidelight tower. Two separate hangers are also provided, so they can be installed in the middle of the frame to create the best setup for your show.

The ladder is equipped with bearing wheels that allow it to slide easier. The wheels are adjustable, so the slack of the ladder in the Sidelight tower can be eliminated.

A cord with handles on both sides helps you lift the ladder up before inserting the locking pin to secure it in place. If one person accidentally releases the orange pull handle, the locking system in the Sidelight tower will automatically engage to stop and secure the ladder.

### Additional tube

By mounting an additional tube below the ladder of the Sidelight tower, you can create a shinlight.

### MAX LOAD

To safely operate the Sidelight tower, load the ladder up to a maximum of 40 kg and always pull it up with two people. The maximum extended height of the Sidelight tower is 3 m. After the ladder is lifted and secured, it can be loaded to a maximum of 100 kg.

