



## Product Specifications

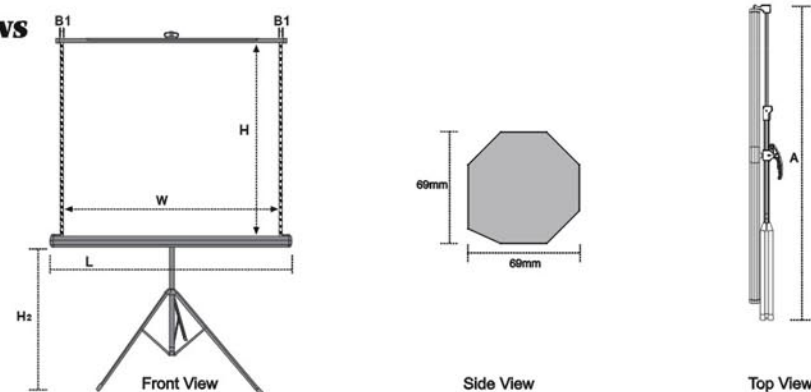
Format	Model	Specification (Inch)	Viewing Area WxH (mm)	L (mm)	A (mm)	B1 (mm)	H2 (mm)	Package LxRxW (mm)	Net/Gross Weight (kg)	WMS	WM7	GB8
4:3	PT-H100	100	2030x1520	2225	2550	40	H2≥800	2440X210X120	9.8/12.0	✓	✓	✓
	PT-H60	60x60	1520x1520	1705	2550	30	H2≥800	1910X210X120	8.1/9.8	✓	✓	✓
1:1	PT-H70	70x70	1720x1720	1896	2750	30	H2≥800	2110X210X120	9.1/11.0	✓	✓	✓
	PT-H84	84x84	2030x2030	2225	3000	40	H2≥800	2440X210X120	10.3/12.5	✓	✓	✓

Note:  
1. Due to product updates, sizes and specifications are subject to change at any time. The tolerance for L is approximately ± 5mm (3/16 inches).

### Features



### 2-D Views



Tripod Classic

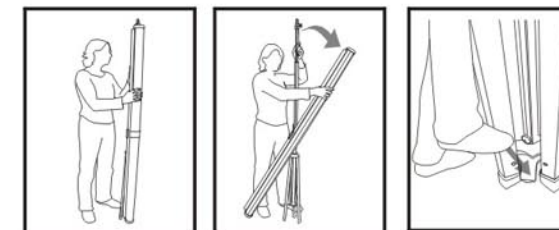
- Pressured Safety Suspension
- Casing Level Adjustment
- Keystone Adjustment

## Product Specifications

Format	Model	Specification (Inch)	Viewing Area WxH (mm)	L (mm)	A (mm)	B1 (mm)	H2 (mm)	Package LxRxW (mm)	Net/Gross Weight (kg)	WMS	WM7	GB8
4:3	PT-L100	100	2030x1524	2330	2900	40	H2≥800	2400X210X130	15.3/16.6	✓	✓	✓
	PT-L120	120	2334x1765	2610	3200	50	H2≥800	2704X210X130	17.2/19.0	✓	✓	✓
1:1	PT-L84	84x84	2030x2030	2330	2900	40	H2≥800	2400X210X130	15.7/17.0	✓	✓	✓
	PT-L96	96x96	2334x2334	2610	3200	50	H2≥800	2704X210X130	17.5/19.2	✓	✓	✓

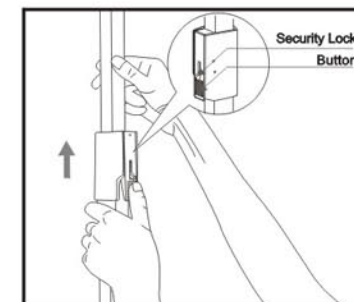
Note:  
1. Due to product updates, sizes and specifications are subject to change at any time. The tolerance for L is approximately ± 5mm (3/16 inches).

When designing the Classic Tripod, the goal was to design this portable screen with the best ergonomics possible. With the unit closed, the tripod will automatically be locked. The base support can be opened with a slight step on the locking device. The comfortable soft rubber handle can help alleviate pressure while providing a better grip. The focus on details such as the abovementioned helps ensure a simple and trouble free experience.



### 2-D Views

Please refer to the Tripod Charming page.



### Tripod Classic Model Support Safety Features

#### UP:

The stand features a pneumatic pressured suspension which allows the user to smoothly lift the screen with minimal effort.

#### DOWN:

When in use, the pneumatic pressured suspension will ensure the screen remains suspended even in cases where the close button is accidentally engaged. This feature prevents any accidental retractions and puts the user in full control.