

Tripod Projection Screens

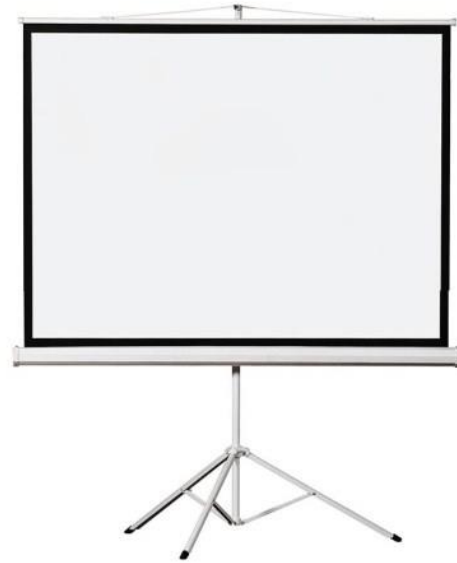


SKU:

EAN:

FEATUES

- The Tripod is adjustable in height itself and the height of screen can be adjusted as needed by using unique tripod connection and lock devices. Suitable for use in meeting rooms, schools, indoor and outdoor, business presentations etc.
- The screen is also available in a range of fabric types and sizes, There are four tripod types to choose from depending on screen size. Elegant simplicity design with careful workmanship.
- Unique lock device protects sturdy connection of tripod and screen. Keystone Eliminator at option for different tripods. Telescopic post and Clamps legs make easy storage and transportation. Flexibly adjusted to any height as needed. Detachable housing from tripod assembly provides ease of transport and reduces damage in transit. Nylon carry bag optional.



SPECIFICATION

Size										Unit:mm
50" x50"	60" x60"	70" x70"	80" x80"	84" x84"	96" x96"	60" x45" (75")	67" x50" (85")	80" x60" (85")	96" x72" (120")	
1:1	1:1	1:1	1:1	1:1	1:1	4:3	4:3	4:3	4:3	
Screen surface										
Glass beaded										
√	√	√	√	√	√	√	√	√	√	√
Matt whiite										
√	√	√	√	√	√	√	√	√	√	√
Screen size HxW										
1270x1270	1530x1530	1800x1800	2030x2030	2130x2130	2440x244	1140x1530	1280x1710	1530x2030	1830x2440	0
Black borders										
B1										
30	30	30	40	40	40	30	30	40	40	
B2										
30	30	30	40	40	40	30	30	40	40	
Total length										
E/D/B										
√	√	√	√	√	√	√	√	√	√	√
F										

√	√	√	√	√		√	√	√	√
G									
√	√	√	√	√					
Length of housing									
E									
1700x200x115	1700x200x 115	1960x200x 115	2190x200x 115	2290x200x 115	2600x200 x115	1700x200x 115	1860x200x 115	2190x200x 115	2600x200x11 5
F									
1530x190x138 5	1690x190x 1385	1960x190x 1385	2190x190x 1385	2290x190x 1385		1690x190x 1385	1870x190x 1385	2190x190x 1385	2600x190x1 385
Weight									
G/N E									
8/6	11/9	14/11.5	14.5/12	15/13	16.5/14.5	10.5/8.5	11.5/9	13.5/11	16/13
G/N F									
7.6/5.5	10.4/8.8	13.6/10.8	14/11.8	14.5/12		10/8	11/8.5	13/10.5	15.5/12.5