

BX-CTA28

Transform Tight Spaces into Big Ideas



- 0.34 ~ 0.37:1 throw ratio snorkel lens
- Designed for the Optoma ZK1120 and ZK1320 DuraCore laser projectors
- Perfect for digital signage, retail, leisure and entertainment installations
- Enables installations in environments with restricted space

Immersive projection with the BX-CTA28 ultra short throw lens, delivering sharp images and zero offset.

Perfect for edge blending and is ideal for installations with restricted placement where every pixel counts.

The ultra short throw ratio of 0.34 ~ 0.37:1 lens can produce an image size of 100 ~ 400" (optical) 80~1000" (mechanical).

Specifications

UPC: 796435 07 150 9, EAN: 5055387669031, Colour: Black

General Dimensions (W x D x H) mm 112 x 336.3 x 340.16 Net weight 4 kg Gross weight 6.5 kg Lens Throw ratio (min) Throw ratio (max) 0.37 Min throw distance 3.98 f-stop (min) 2.2 f-stop (max) 2.23 Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60% Lens shift - horizontal 25%	01 C. 790433 07 130 9, LAN. 3033387009031, Colodi. Black		
Net weight 4 kg Gross weight 6.5 kg Lens	General		
Gross weight 6.5 kg Lens .34 Throw ratio (max) 0.37 Min throw distance 0.37 Max throw distance f-stop (min) 2.2 f-stop (max) 2.23 Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Dimensions (W x D x H) mm	112 x 336.3 x 340.16	
Lens State Company Company	Net weight	4 kg	
Throw ratio (min) 0.34 Throw ratio (max) 0.37 Min throw distance 0.37 Max throw distance 3.98 f-stop (min) 2.2 f-stop (max) 2.23 Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Gross weight	6.5 kg	
Throw ratio (max) 0.37 Min throw distance 0.37 Max throw distance 3.98 f-stop (min) 2.2 f-stop (max) 2.23 Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Lens		
Min throw distance 0.37 Max throw distance 3.98 f-stop (min) 2.2 f-stop (max) 2.23 Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Throw ratio (min)	0.34	
Max throw distance 3.98 f-stop (min) 2.2 f-stop (max) 2.23 Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Throw ratio (max)	0.37	
f-stop (min) 2.2 f-stop (max) 2.23 Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Min throw distance	0.37	
f-stop (max) 2.23 Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Max throw distance	3.98	
Focal length 6 - 6.54mm Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	f-stop (min)	2.2	
Min screen size 80 Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	f-stop (max)	2.23	
Max screen size 400 Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Focal length	6 - 6.54mm	
Zoom type Powered Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Min screen size	80	
Zoom 1.08 Motorised lens Yes Lens shift - vertical 60%	Max screen size	400	
Motorised lens Yes Lens shift - vertical 60%	Zoom type	Powered	
Lens shift - vertical 60%	Zoom	1.08	
	Motorised lens	Yes	
Lens shift - horizontal 25%	Lens shift - vertical	60%	
	Lens shift - horizontal	25%	

