

BX-CTA16

Ultra short throw lens for big images in small spaces



- 0.36:1 throw ratio, project images up to 7.5m wide from less than 3 metres away
- Designed for the Optoma ZU1100 ,ZU1300 ,ZU1050, ZU860, ZU750 and ZU660 DuraCore laser projectors
- · Perfect for digital signage, retail, leisure and entertainment installations
- Enables installations in environments with restricted space

The BX-CTA16 ultra short throw lens is ideal for installations with restricted placement distance from the screen area.

The ultra short throw ratio of 0.361:1 lens can produce an image size of 120" up to 400"

Specifications

General	
In the box	A16 lens adaptor, Support bracket Kit, Boresight adjustment
	Tool, L shape tool, Boresight extender x3
Net weight	5.23 kg
Gross weight	2.72 kg
Lens	
Throw ratio (min)	0.36
Throw ratio (max)	0.36
Offset	142%
Min throw distance	0.96
Max throw distance	3.01
f-stop (min)	2.4
f-stop (max)	2.4
Focal length	9.49 - 9.55
Min screen size	120
Max screen size	400
Zoom type	Fixed
Motorised lens	Yes

