

## 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 ZU1300, ZU1100, ZU1050, ZU860, ZU750 and ZU660e 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 0.36:1 lens can produce an image size of 120" up to 400"

## **Specifications**

Motorised lens

UPC: 796435 07 132 5, EAN: 5055387657717, Colour: Black **General**In the box

A16 lens adaptor, Support bracket Kit, B

| General                    |   |
|----------------------------|---|
| In the box                 | A16 lens adaptor, Support bracket Kit, Boresight adjustment Tool, L shape tool, Boresight extender x3 |
| Net weight<br>Gross weight | 5.23 kg<br>2.72 kg  |
|                            |   |
| Throw ratio (min)          | 0.36  |
| Throw ratio (max)          | 0.36  |
| Offset                     | 142%  |
| Min throw distance         | 0.96  |
| Max throw distance         | 3.01  |
| Min screen size            | 120   |
| Max screen size            | 400   |
| Zoom type                  | Fixed   |
|                            |   |

