

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 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

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
Min throw distance	0.96
Max throw distance	3.01
Min screen size	120
Max screen size	400
Zoom type	Fixed
Motorised lens	Yes

Copyright © 2021, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 25052021121818