

BX-CTA27

Extreme Long throw Motorised Zoom Lens



- 7.2 ~ 10.8:1 throw ratio, project 1000" wide image from over 230m away
- Designed for the Optoma ZU1700, ZU1900, ZU2200 Ultra Bright DuraCore laser projectors
- Ideal for entertainment and large venue installations requiring maximum distance projection

• Full lens memory and a 1.5x Zoom enable installation flexibility

Optoma's longest throw lens, the BX-CTA27 Extreme long throw lens is ideal for distance installations and large venue entertainment requiring an extra long distance from projector to screen.

This lens has a throw ratio of 7.2 ~ 10.8:1 and can produce an image size of 50" up to 1000"

Specifications

UPC: 796435 07 145 5, EAN: 5055387665712, Colour: Black	
General	
Dimensions (W x D x H) mm	хх
Net weight	4 kg
Gross weight	4.96 kg
Lens	
Throw ratio (min)	7.2
Throw ratio (max)	10.8
Min throw distance	7.8
Max throw distance	232.6
f-stop (min)	2.4
f-stop (max)	3.1
Focal length	150.9 - 226.4mm
Min screen size	50
Max screen size	1,000
Zoom type	Motorised
Zoom	1.5
Motorised lens	Yes



Copyright © 2023, 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. 30092023020906