

BX-CTA27

Extreme Long throw Motorized Zoom Lens



- **Full lens memory - 1.5x motorized Zoom enables installation flexibility**
- **7.2 ~ 10.8:1 throw ratio - Project 1000" wide image from over 750 feet away**
- **Designed for use with Optoma ZU2200, ZU1900, and ZU1700 DuraCore laser projectors**
- **Ideal for entertainment and large venue installations requiring maximum distance projection**



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 from 50" up to 1000"

Designed for use with Optoma ZU2200, ZU1900, and ZU1700 DuraCore laser projectors

Specifications

UPC: 796435 07 145 5, EAN: 5055387665712, Colour: Black

General

Dimensions (W x D x H)	" x " x "
Net weight	8.82 lbs
Gross weight	10.93 lbs

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	5.94" - 8.91"mm
Min screen size	50
Max screen size	1,000
Zoom type	Motorised
Zoom	1.5
Motorised lens	Yes

