

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 $7.2 \sim 10.8:1$ and can produce an image size of 50" up to 1000"

Specifications

Motorised lens

UPC: 796435 07 145 5, EAN: 5055387665712, Colour: Black General Dimensions (W x D x H) mm Net weight 4 kg Gross weight 4.96 kg Lens 7.2 Throw ratio (min) 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 1,000 Max screen size Zoom type Motorised Zoom 1.5

