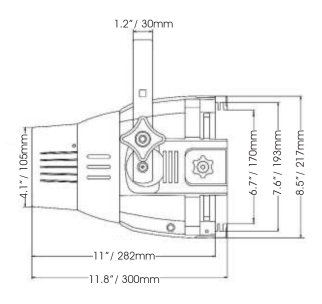
# **Opti Zoom**







The Opti Zoom by Elation Professional is a Opti Par with an adjustable beam that can be focussed from a Very Narrow to a Wide. The Very Narrow beam produces a standard beam angle of 25° and the Wide beam produces a standard beam angle of 43°. The Opti Zoom features special design reflector for higher output than conventional par cans. Low power consumption enables the use of many OPTI ZOOMS. The lamp is not included with this unit but six lamp source options are available, please see below for details. 7.5" x 7.5" gel frame is included and rigging for this unit includes a heavy duty yoke, safety and data cable are available optional accessories.

## **FEATURES**

- OPTI Par With Adjustable Beam
- Focus from very narrow to wide beam
- High Impact Aluminum case design
- Special design reflector for higher output than conventional par cans
- Low Power Consumption enables the use of many OPTI ZOOMS
- Attractive case design great for architectural settings

Lamp Source Options	Description
PHILIPS ZB-GLA	115v-575w-3050k-1500hrs
PHILIPS ZB-GLC	115v-575w-3200k-300hrs
ZB-HX600	120v-575w-3200k-300hrs
ZB-HX601	120v-575w-3050k-1500hrs
ZB-HX400	120v-400w-3200k-300hrs
ZB-HX401	120v-400w-3050k-1500hrs

Accessories	Description
OPTI/BDB	Barn Door For Opti Par Black
OPTI/GF	Gel Frame for Opti Par (included)

#### **TECHNICAL SPECIFICATIONS**

• **Power Supply:** 120V/60HZ

• Cable / Plug Type: Cable included (No Plug)

• Approvals: CE approved

• Lamp: Not included, see lamp source options

• Gel frame included: size 7.5" x 7.5"

• Lens: Adjustable; from very narrow to wide beam

• Lux: 2815 Lux @ 2.05M (at 25°) 1462 Lux @ 3.62M (at 43)

• **Dimensions:** (LxWxH) 11.5" x 8.5" x 8.5" / 292 x 216 x 216 mm

• Weight: 7 lbs / 3.2 kg

• **Rigging:** Heavy duty yoke, safety and data cable are available optional accessories.

# Opti Zoom

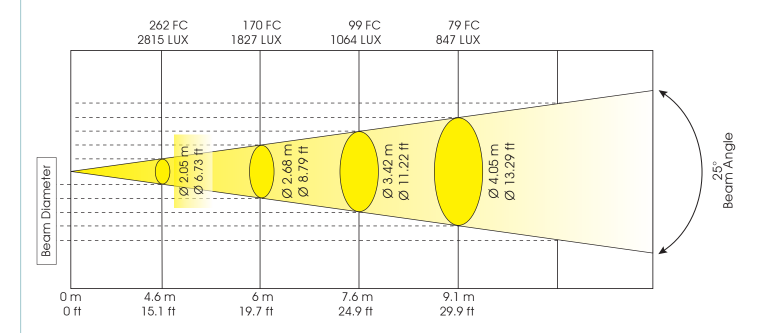


### **PHOTOMETRICS**

Opti Zoom Photometric Beam Angle Data

Very Narrow Beam, 25° Beam Angle

LUX x 0.0929 = FC



## Wide Beam, $43^{\circ}$ Beam Angle

