

Fixture: QTY: Project:	Fixture:	QTY:	Project :
------------------------	----------	------	-----------

# Zoom

# High Bay

Energy efficient LED luminaire. Aluminum construction. Pendant mounting. Architectural, retail, industrial, and commercial high bay applications. White finish. Custom finishes available. Aluminum and acrylic reflector options.

DLC Listed cULus Listed

Designed and manufactured in North America 5 Year Warranty









#### **Ordering Options**

Sample Configuration: ZOOM - 90 - 90 - 4K - U - 16AC - WH - H - BFC - N - NL

Model	Watts	CRI	Colo	r Temp	Voltage		Dome	Туре	Finis	sh	Mc	ounting
ZOOM	50 70 90 120 150 180 195	80 90	3K 35K 4K 5K	3000K 3500K 4000K 5000K	U 120/277 H 347V	V	16AC 16AL	16 Clear Acrylic 16 Aluminum	CU - Co	White Custom  nsult factory for om finishes	Н	Hook
ZOOM											Н	
Wiring		Access	ories			Lens						
	exible Cord exible Cord	N Non- Optional DA	<i>I</i> Dim	nming Wire Acco		NL CLD	No Ler Clear [	ns Diffused				
		10kV DIMOFF		V Surge Protec 0% DIMOFF	tion							

Note: For custom configurations please contact factory

Note: Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC qualified products list at www.designlights.org/qpl.



### **Features & Specifications**

Efficacy: Up to 138 Lm/W

CRI: 80 | 90

 Color Temperature:
 3000K, 3500K, 4000K, 5000K

 Lumen Maintenance:
 200,000+ Life Hours (L70)

 Voltage:
 120/277V | 347/480V

Operating Temperature:  $-40^{\circ}\text{C to } +50^{\circ}\text{C} \mid -40^{\circ}\text{F to } +122^{\circ}\text{F}$ 

Controls: 0-10V Dimming

Mounting: Hook

Accessories: Dimming Wire Accessible, 10kV Surge Protection, 0-10V Dim to off Driver

#### **Output Performance**

Model	Watts	Lm/W	Delivered Lumens
Zoom 50	50	125	6,250
Zoom 70	75.6	138.1	10,709
Zoom 90	87.4	132.9	11,617
Zoom 120	120.1	114.7	15, 405
Zoom 150	152.3	122.9	18,722
Zoom 180	178.7	121	21,632
Zoom 195	199.8	119.7	23,911

## **Dimensions**

