MINI-ODEC Miniature Outdoor Ellipsoidal 39, 70, or 150 WATT CDM/CMH

The Altman MINI-ODEC is the first fully functional miniature outdoor ellipsoidal with zoom focus, framing shutters, glass / steel pattern projection capabilities, internal / external mounting options for color media and louver.

The removable lid allows for maximum accessibility during installation, for lamp changes and lens adjustments. Two stainless steel safety cables hold the lid securely when the fixture is opened.

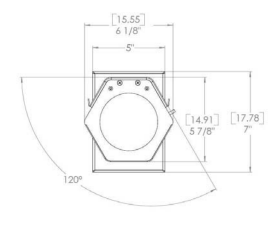


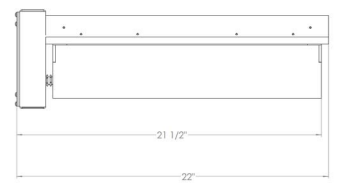
The lid is secured to the body with four side-mounted link–lock latches that provide a water tight seal. Padlocks of appropriate size can be added for security. The proprietary highly polished reflector is engineered for use with T6 G12 CDM/CMH lamps for maximum output. The lens focus adjustment is via Teflon guides throughout the focus range. Focus is secured by way of brass thumb screws.

The MINI-ODEC comes complete with pattern holder and internal color media holder. Optional accessories available (sold separately) are heavy-duty wall mount and pole mount adapter (for the heavy-duty wall mount).

Product Features:

- 22 to 48 degree zoom capabilities
- Low-friction Teflon® lens glides
- Utilizes 12,000 hour CDM lamps with high CRI (up to 96 - lamp dependent)
- Low Noise, high efficiency electronic ballast
- Easily adjustable stainless steel shutters
- Included pattern holder accepts glass or steel templates
- Lamp centering and peak / flat field adjustment knobs
- Compact, rugged welded aluminum & stainless steel fabrication
- Link-lock latches for security
- Designed for indoor and outdoor applications
- · Mounting holes located on bottom of luminaire
- Secured safety loop in fixture body
- cETLus listed for wet locations (IP65 Rated)
- Made in the USA









Specifications

Materials:	Construction employs all corrosion-resistant materials and hardware
Head:	Welded aluminum fabrication.
Input Rating:	100-277VAC (autoranging), 50/60Hz
Wattage:	39W (with 39W lamp / ballast); 70W (with 70W lamp /
Mattage.	ballast); 150W (with 150W lamp / ballast).
Lamp/Socket:	70W or 150W UV Block G12 Ceramic Metal Halide
Lamp/Oocket.	lamp. 5kV pulse rated.
Alianmont	Lamp adjustment is fully adjustable in 3 axis with
Alignment:	the use of two heat resistant knobs.
1	
Lens:	Crown Glass (white plate) with anti-reflector coated
D. C	surfaces.
Reflector:	Proprietary curve, specular aluminum.
Focusing:	Lens movement contained within body, adjustable
	with brass thumb screws.
Accessories:	Internal accessory slot(s) accept color filters or
	glass filters - 4" diameter. Pattern holder accepts
	glass and steel patterns - 2" outside diameter / 1.5"
	custom image area. Accessories are installed with
	locking external slot.
Weight:	Approx. 15 lbs. (6.8 kg)
Construction:	1/8" heavy-gauge aluminum construction (body
	and lid).
Window:	Glass, 0.25-inch (6.35 mm) thick.
Environment:	Indoor/Outdoor; -10° to 120°F (-23° to 49°C).
Latches:	Link-lock No. 3, stainless steel; can be secured
	with padlocks (not supplied, by others).
Mounting:	Per specification.
Finish:	Black or White. Custom colors - consult factory.

Ordering Information

MINI-ODEC-(Wattage)-(Body Color)					
Wattages:	39 Watts (39) or 70 Watts (70) or 150 Watts (150)				
Colors:	Black (B) or White (W) or Custom (C)* *Consult factory.				

Included Accessories

SC-36-BK 70-0560	Black Safety Cable with Spring Clip Black Outdoor Ellipsoidal Color Frame (Color Frame accepts 4" dia. Glass or Gel media)					
70-0525	MINI-Outdoor Ellipsoidal Pattern Holder for glass or steel templates.**					

**Recommended Pattern Dimensions (custom):

Steel Patterns:	1.97" (50mm) Outer Diameter 1.38" (35mm) Max. Image Diameter 1.49" (37.8mm) Pattern Aperture
Glass Filters:	4.0" (+/- 0.15") / 101.6 mm (+/- 0.38mm) OD 0.118" / 3mm Thickness

Optional Accessories

ODEC-HDWM-* ODEC-PMA-*	Outdoor Ellipsoidal Heavy Duty Wall Mount Outdoor Ellipsoidal Pole Mount Accessory (must be used with ODEC-HDWM)
ODEC-HDPM-10-*	

* Add accessory color as: BK = Black, WH = White, CP = Custom (consult factory for custom colors)

Lamp Information										
Lamp Type	Watts	Efficiency	CCT (K)	Rated Hours	Rated Lumens	CRI	Burn Position			
90-35CDM/T6/830 90-70CDM/T6/830 90-70CDM/T6/942 90-150CDMT6/830 90-150CDMT6/942 90-150CDMT6/942 (*short arc)	39 70 70 150 150 150	>84 LPW >92 LPW >92 LPW >93 LPW >85 LPW >86 LPW	3000 3000 4000 3000 4000 4200	12,000 12,000 12,000 12,000 6,000 5,000	3,300 6,600 6,600 14,000 12,700 12,900	85 82 92 85 95 96	Any Any Any Any Any Any			

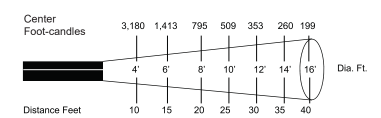
Photometric data taken with a 150W CDM Lamp

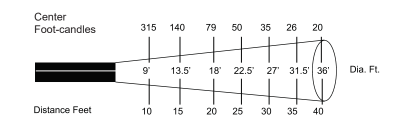
MINI-ODEC

Wide Focus

MINI-ODEC

Narrow Focus Field Angle: 22⁰





Field Angle: 480



Altman Lighting 57 Alexander Street Yonkers, New York 10701 1.914.476.7987 (Main) 1.914.963.7304 (Fax) www.altmanlighting.com All specifications, descriptions, information, design, etc. contained in this document are subject to change without prior notice. 23 August 2017 © 2017 Altman Stage Lighting, Inc.