NMS Multiple Surface Series Multiple Lighting System Ceiling/Wall Mounted AR111

DESCRIPTION

Multiple framed-in lamp holders for 75W AR111 lamps. Universal gimbal rings provide ease in aiming with "clutch" angle locking feature. Intergral electronic transformer is located inside the mounting arm for sleek finish.

SPECIFICATION

LAMP

Halogen 75W AR-111 12V (not included) with clear clip-on lens (included).

HOUSING

0.13" extruded heavy duty die-cast aluminum construction provided with knockout, terminal block, and strain relief for easy power connection. Lid cover secures to enclosure by snap fit. Two end caps used for mounting support.

TRANSFORMER

- 300W 120V/12V 60Hz
- 50W to 300W load
- Input current at 300W is 2.5A
- Output current at 300W / 12V is 25A
- .985 Power Factor
- 9% max Harmonic distortion 12V
- · Auto reset electronic short circuit and overload protection
- · Auto reset thermal cut-off at 125°C
- · Fused primary and dimmable with standard dimmer

FINISHES

Silver

LABELS

UL and cUL listed for dry location.



CATALOG NO .: TYPE: **PROJECT: COMMENTS: PREPARED BY:** DATE:

DIMENSIONS

A: Length

B: Width

D: Depth

A: Lenath

B: Width

D: Depth

NMS12175E1S1674 - 1 Row / 2 Lamps		
A: Length	13-3/4"	(349mm)
B: Width	9-1/2"	(241mm)
C: Max. Extension	17-7/8"	(454mm)
D: Depth	2-1/4"	(57mm)

NMS13175E1S1674 - 1 Row / 3 Lamps

C: Max. Extension 17-7/8" (454mm)

NMS14175E1S1674 - 1 Row / 4 Lamps

C: Max. Extension 17-7/8" (454mm)

NMS15175E1S1674 -1 Row / 5 Lamps

C: Max. Extension 17-7/8" (454mm)

NMS16175E1S1674 - 1 Row / 6 Lamps

C: Max. Extension 17-7/8" (454mm)-

NMS22175E1S1674 - 2 Rows / 2 La

C: Max. Extension 24-5/8" (626m

34"

20-1/2" (521mm)

9-1/2" (241mm)

2-1/4" (57mm)

27-1/4" (692mm)

9-1/2" (241mm)

2-1/4" (57mm)

9-1/2" (241mm)

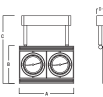
2-1/4" (57mm)

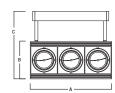
40-7/8" (104cm)

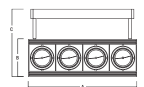
9-1/2" (241mm)

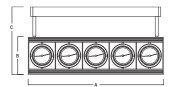
2-1/4" (57mm)

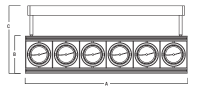
(864mm)











- 2 Rows / 2 Lamps	
13-3/4" (349mm)	c
16-1/4" (413mm)	
24-5/8" (626mm)	
2-1/4" (57mm)	

Available at www.GoodMart.com 877-402-6100 Lighting, Electrical, Tools, Safety, HVAC

TESTING: ALL REPORTS ARE BASED ON PUBLISHED INDUSTRY PROCEDURES: FIELD PERFORMANCE MAY DIFFER FROM LABORATORY PERFORMANCE. PRODUCT SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

GNORALIGHTING.

6505 Gayhart St., Commerce, CA 90040 • Phone 800-686-6672 • Fax 800-500-9955 Website: www.NoraLighting.com • E-mail: Nora@NoraLighting.com © 2007