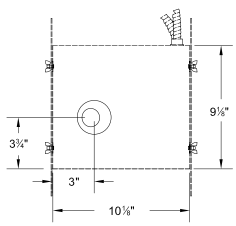
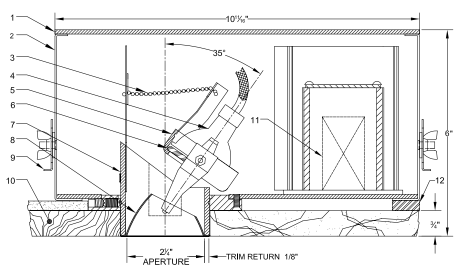


#### REFLECTED PLAN VIEW





# MICROLUX U

# MR16 ADJUSTABLE ACCENT

FOR WOOD OR STONE CEILINGS

MICROLUX U is a miniaturized incandescent MR16 adjustable accent fixture designed to provide the most discrete form of recessed space and object illumination available for a demanding aesthetic. It is designed for seamless integration into wood or stone ceilings. The parabolic cone provides optimal brightness control in a variety of finishes.

### **FEATURES:**

- •Cone assembly has full 360° rotation & 35° lampholder tilt
- •Option to change from adjustable to fixed vertical lamp
- •Miniaturized 2-1/4" diameter aperture
- •Low brightness parabolic reflector cone
- •Lamping options: 12V 65W Max
- •Non-IC thermally protected luminaire
- •Ceiling applications: 3/4" wood or stone
- •Suitable for damp location with open trim assembly
- •Suitable for wet location only with covered ceiling

 $\label{localized} \mbox{MICROLUX U is NRTL (Nationally Recognized Testing Laboratory) certified for purposes of OSHA safety standards product-approval requirements.}$ 

#### NOTES:

- 1. Access cover (use during install only)
- 2. Housing
- 3. Tilt adjustment chain
- 4. 12V lamp 65W Max (by others)
- 5. Lamp holder/Reflector cone assembly
- 6. Lamp lens
- 7. Cone assembly
- 8. Cone
- 9. Mounting bar
- 10. 3/4" wood or stone ceiling
- 11. Electronic transformer
- 12. Spacer (by others)

## ORDERING MATRIX: MU-W-

Application		Voltage		Transformer		Cone Finish		Lamp Lens		Trim Lens		Additional Accessories	
AA	Adj Angle	120	120/12V	Е	Electronic	С	Clear	CL	Clear	N	None	N	None
		277	277/12V	AE	AFCI Electronic	P	Pewter	SO	Solite			HC	Hex Cell Louver
		12	12V (Remote)	R	Remote	G	Gold	SD	Stippled			CUV	Clear UV Lens
						В	Black	LS5	Linear Spread 55°			0	Other
						W	White	LS7	Linear Spread 75°			UVC	UV Coated Lamp Lens
	·		·		·	CC	Custom	WW	Wallwash 55/75°				·
						*	Add Etch						

Contact NULUX directly to specify custom products

\*To specify Etch Cone Finish, versus standard Specular Finish, place asterisk after Cone Finish designation in matrix.

5/21/2015