## ARIA<sup>®</sup> MAL35, MAL351

3.5" IC and Non-IC Architectural LED Downlights



Ceiling Cut-out : 4-1/16"(102mm) Mounting Frame : 12-1/8"(307.3mm) x7-5/8"(193.8mm)

## Design Features

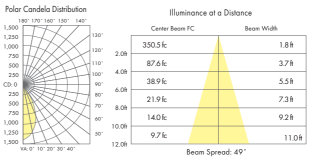
- Interchangeable reflectors to achieve different beam distributions.
- Minimum Trim reveals are 0.12" thick.
- Multiple reflector distribution patterns available: pinhole trim with Narrow Spot (NS), Narrow beam (N), Medium beam (M), and Wide beam (W).
- Ceiling thickness allow 1/2"~1-1/2".
- $\bullet$  Adjustable trims allow engine to be angled 0°~30° tilt with a 356° rotation for precise, lockable aiming.
- Wall Wash trim with angled slope reflector. Molded spread lens for great uniformity.
- Dimming capability is standard with 0-10V dimmer switches.
- Certified to IESNA LM-79: Approved Method for the Electrical and Photometric Testing of Solid State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results. LED chip sets are in compliance with LM80. cETLus Listed.

Catalog	Туре
Project	Date
Prepared	

Test Specification [MTL35-ST-830-WH-WH ]								
LED Quantity	1EA (COB)							
Input Voltage	120V and/or 277V							
Wattage (+/-5%)	10W	14W	23W					
Lumen (+/-5%)	845	1,085	2,000					
Efficacy (LPW) (+/-5%)	84.5	77.5	86.9					
Luminaire Beam	49°	49°	43.5°					
CCT (Color +/-5%)	2700K, 3000K, 3500K, 4000K							
CRI (Typical)	80, 90							
Dimming	0~10V (Standard)							
LED Module	5 yr or 50K hr							
Environment	Damp Location & optional Wet Location							

## PHOTOMETRIC REPORT\*

\* Contact Factory for IES File



[MTL35-ST-10-830 ]

Trims : Various finishes available for straight (ST), Adjustable (AJ), Adjustable Pinhole (PAJ) and wall wash (WW) down lights.

MTL35-ST Straight down symmetrical reflector.

Ordering Information

**MTL35-AJ** Accurate vertical & horizontal aiming through the aperture from below ceiling. Ideal for adjustable Sloped Ceilings and Wall Wash Applications. MTL35P-AJ 1-1/16" pinhole on surface of aperture adjustable to 30° with angle cut slope reflector. MTL35-WW Angle cut wall wash reflector with flood lens.

Housing	-Watts	-CRI	Color Temp.*	* Driver*	Trim/LED Kit*	Beam Angle	-Finishes**	
0	-8=80 -9=90	8=80 27=2700K	Z = 120/277V: IC Z 1 = 120V: Non-IC Z 2 = 277V: Non-IC	MTL35-ST = Straight MTL35-AJ = Adjustable MTL35-AJ= Pinhole Adjustable MTL35-WW = Wall Wash *- Option: Sealed Lens -WRL = Wet Location	Upper Reflector: NS= Narrow Spot 15° N = Narrow 24° M = Medium 38° W = Wide 60°	Reflector: -WH=White -HC∋HazeClear	Trim: -WH= White -BK = Black	
			*- Option: Emergency (Non-IC only) -EM= Emergency Battery Backup					

