



AR 14 LED Series



Features and Characteristics

Alumilite designs reliable products produced with the best available materials, and we stand behind them with superior customer service. Please contact us for more information.

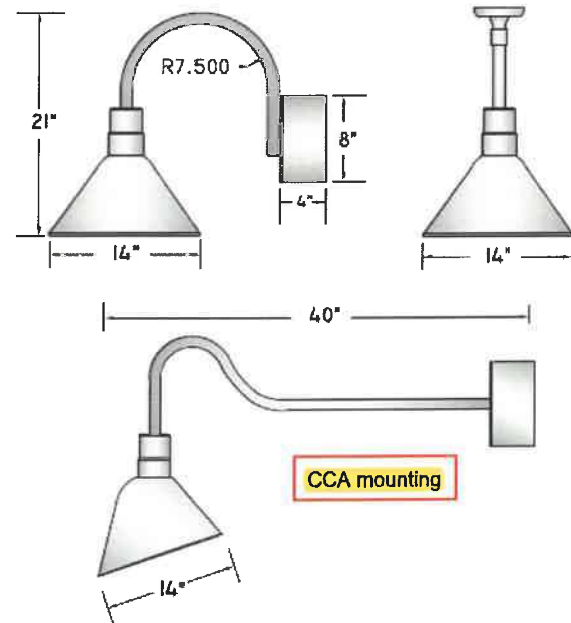
Housing: Spun aluminum shroud is threaded for 3/4" arm bracket. Standard shroud is angled. Optional with a straight shroud "SS".

Enclosure: Clear tempered glass threads into cast aluminum adapter which is mounted to the shroud.

Module/Driver: Cree LED modules are incased in a cast aluminum housing and sealed with diffused dome lens. 9w/850 lm and 12w/1250 lm modules are available in 3000, 3500 and 4000k with a minimum CRI of 90. Drivers have 0-10v dimming and operate on 120 or 277 volts. Drivers are installed in a cast aluminum housing that has a steel plate that bolts directly to the wall or j-box.

Finish: Polyester powder coating on all metal parts. Color to be specified.

Listing: Luminaire is ETL listed for wet locations.



Specifications

Series	Wattage/Lamp	Volts
AR-14	9w/LED = 09/LED	120
AR-14	12w/LED = 12/LED	277

Options	Finish
3000k = 30k	BZ = Bronze to be advised
3500k = 35k	BK = Black
4000k = 40k	WH = White
FG = Frosted Glass	SL = Silver
PG = Prismatic Glass	CC = Custom Color
SS = Straight Shroud	CCA - candy cane arm

Example

12 Watt, LED, 120 Volts, Prismatic Glass, 3500k, Bronze
AR1412/LED-120/PG/35K/BZ