

## DESCRIPTION

Remodel housing for Mini Accurus small aperture Round trimless fixtures. (ACM5001, ACM5002, ACM5003, ACM5004).

For non-I.C. remodel applications. Fixture is installed after the ceiling. Insulation must be kept 3" from all sides and at least 1" above the housing.

## SPECIFICATION FEATURES

A...Housing Constructed of 18 gauge CRS with white powder coated finish.

## **B...System Protection:**

Thermal protection provided to guard against overheating and misuse of insulation over and around fixture. Vent holes in housing provide cooler operation.

## C...Electrical

Integral j-box and low voltage (12V) transformer . 120V input, 12V output. Junction box is U.L. listed for through branch wiring. Includes four 1/2 trade size knockouts.

D...Lamp 12V MR16 50 watts max. (not included) "POSI-GRIP" bi-pin lamp socket for firm, mechanical lamp connection.

### E ... Mounting

Housing is secured with three snap-in retaining brackets. Clip mounting slots in the housing accommodate 1/2", 1", and 1-1/2" ceiling thickness.

Ceiling Cut-Out: 3.68" dia.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

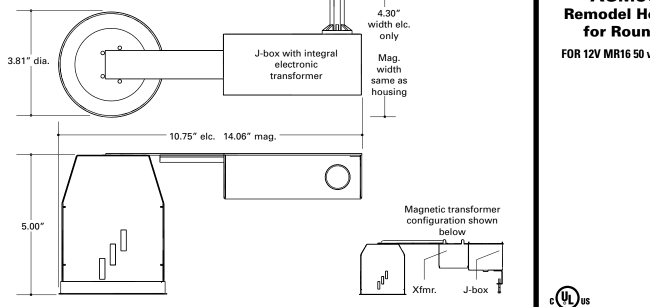




# MINI ACCURUS

## ACM504RM **Remodel Housing** for Round Trim

FOR 12V MR16 50 watts max.



## ORDERING INFORMATION

ACM504RM		
Housing	Transformer	Voltage
ACM504RM =	ELC = Electronic	120 = 120 volts primary (standard
Mini Accurus Remodel Housing	MAG = Magnetic	<b>277</b> = 277 volts primary (available
for Round Trim		
w/Integral Transformer		

COOPER Lighting www.cooperlighting.com