# MULTIPLE SQUARE APERTURE ACCENT LIGHT

# 1050-2MR16-PH

Twin lamp, low-voltage halogen recessed accent light with nominal 4" x 8" rectangular 2 cell aperture and flangeless trim. Accent and downlighting in low to medium ceiling heights typically found in commercial and retail applications. Suitable for new or existing construction in sheetrock ceiling.

# **SPECIFICATIONS**

### HOUSING

· Precision die-formed heavy gauge aluminum

### **MOUNTING**

· Install from below in sheetrock ceiling

#### **ELECTRICAL**

- · Integral dimmable torroidal magnetic transformer
- 120v primary lead, (220v, 240v, 277v available), 11.75v secondary with overload protection / External thermoprotector

#### ΙΔΜΡ

. (2) MR-16, 50w max. supplied by others

### SOCKET

- · Precision die-formed aluminum yoke with CNC machined lampholder assembly
- · G4/G6 ceramic socket with high temperature, teflon coated lead wires

## **LENS**

- · Clear pyrex safety lens
- · Optional borosilicate lenses available for lampholder and aperture

#### TRIM

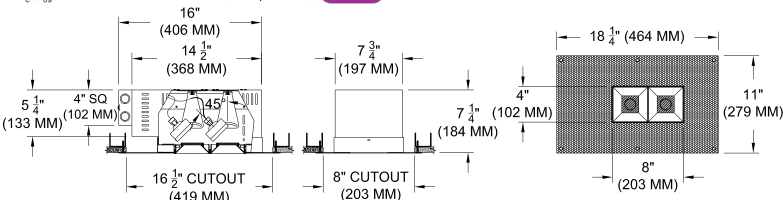
Flangeless, two piece die-cast aluminum pyramidal shield

#### **FINISH**

- · Black powder paint housing
- · Aperture trim available in black and white as standard
- · Solid wood, additional colors, RAL palette, custom finishes available

### **LABELS**

• Our Just tested to UL standards 1598, Damp location, S\*RAA\*

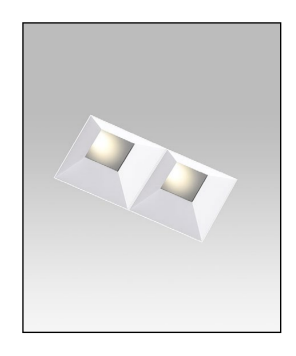


# ORDERING INFORMATION

MODEL	TRIM	TRANSFORMER	LENS HOLDER	LAMP LENS	TRIM FINISH	APERTURE LENS
1005-2MR16-PH	ZT	1				
Plaster Housing	ZT=Zero Trim	TX=Magnetic / 120v* EX=Electronic / 220v EXS=Elect SORAA / 240v 2EX=Elect 2 Circuit / 277v 2EXS=Elect 2 Circuit SORAA RX=Remote *Standard 120v	CL=Conical FL=Flat IL=Indexed*	90L = Clear-Standard 91L = Solite 92L = Supertex 93L = Frosted 97L = Black Hexcell 98L = UV	BLK=Black PXX = SLI Color WXX = Wood	Blank= None 91A = Solite 92A = Supertex 93A = Frosted 95A = Full Prismatic



JOB:
SPECIFIER:
TYPE:
QUANTITY:
SIGNATURE:



Patent Pending. These specifications subject to change without notice.