FLAT SQUARE APERTURE RECESSED ACCENT LIGHT

1012-MR16-SUH

JOB:

TYPE:

SPECIFIER:

QUANTITY: SIGNATURE:

Single lamp, low-voltage halogen, recessed accent light with nominal 4" flat square trim and 2" aperture, optional glass diffuser. Accent and downlighting in low to medium ceiling heights typically found in residential, commercial and retail applications. Suitable for new construction.

SPECIFICATIONS

HOUSING

Precision die-formed heavy gauge aluminum with extruded ceiling collar

· Recessed in architectural ceiling

ELECTRICAL

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

· 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

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

TRIM

- Flanged or Flangeless, 1 piece die-cast aluminum square plate with 2" square aperture
- ST trim fully sealed and gasketed

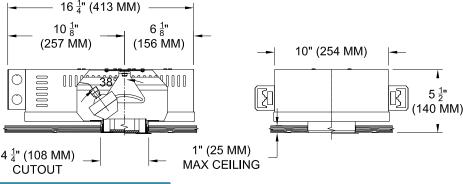
FINISH

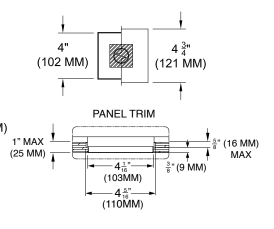
- · Black powder paint housing
- · Aperture trim available in black and white as standard
- · Solid wood, additional colors, RAL palette, custom finishes available

LABELS

, US tested to UL standards 1598, Damp location, Wet with ST trim,







ORDERING INFORMATION

MODEL	TRIM	TRANSFORMER	LENS HOLDER	LAMP LENS	FINISH	APERTURE LENS
1012-MR16-SUH						
Shallow Universal Housing	FT=Flanged Trim PT=Panel Trim** ST=Shower Trim* ZT=Zero Trim *WXX Only *Aperture lens required	TX=Magnetic / 120v EX=Electronic / 220v EXS=Elect. SORAA* RX=Remote / 240v 277v *Standard 120v		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



Patent Pending. These specifications subject to change without notice.