REGRESSED RECTILINEAR APERTURE ACCENT LIGHT

Dual lamp, low-voltage halogen, recessed accent light with nominal 4"x 9" rectilinear aperture beveled trim and glass diffuser. Accent and downlighting in low to medium ceiling heights typically found in residential, commercial and retail applications. Suitable for new or existing construction in sheetrock ceilings.

SPECIFICATIONS

HOUSING

- Precision die-formed heavy gauge aluminum with flangeless trim and integrated screed edge
- Airtight construction suitable for direct contact with insulation

MOUNTING

Install from below in sheetrock ceiling

ELECTRICAL

- Integral dimmable transformer
- 120v primary lead, (220v, 240v, 277v available), 11.75v secondary with overload protection

LAMP

• (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

• Solite borosilicate glass at aperture. Optional borosilicate lenses available for lampholder and aperture.

TRIM

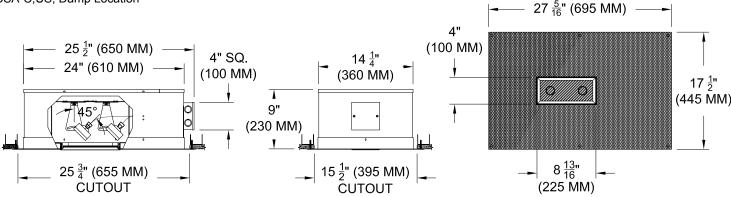
· Flangeless 1 piece die-cast aluminum regressed trim with 3" lensed aperture

FINISH

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

LABELS

CSA-C,US, Damp Location



ORDERING INFORMATION

MODEL	TRIM	TRANSFORMER	LENS HOLDER	LAMP LENS	FINISH	APERTURE LENS
1014-2MR16-APH						
Airtight Plaster Housing	ZT =Zero Trim	EX=Electronic / 120v EX2=2 cir. Elec / 220v TX=Magnetic / 240v / 277v		90L = Clear 91L = Solite 92L = Supertex 93L = Frosted 97L = Black Hexcell 98L = UV	P14 = White BLK=Black PXX = SLI Color WXX = Wood XXXX = RAL # CST = Custom	Blank= None 91A = Solite 92A = Supertex 93A = Frosted 95A = Full Prismatic



Patent Pending. These specifications subject to change without notice.

www.specialtylightingindustries.com 1306 Doris Avenue, Ocean, NJ 07712 USA 800.462.7812 732.517.0800 FAX:732.517.0971 10/15

1014-2MR16-APH

SIGNATURE: