Dual lamp, low-voltage halogen, recessed accent light with nominal 4"x8" rectangular aperture glass diffuser and flangless beveled trim. Suitable for install from below applications.

SPECIFICATIONS

HOUSING - Extruded aluminum with heat dissipating ceiling interface. Upper housing and junction box of precision die-formed heavy gauge aluminum.
MOUNTING - Recessed in sheetrock ceiling.
ELECTRICAL - Integral dimmable electronic transformer.
120v primary lead, (220v, 240v, 277v available), 11.75v secondary with overload protection. External thermoprotector. Remote transformer available.
LAMP - (2) MR-16, 50w max. supplied by others.

SOCKET - Precision die formed aluminum socket plate. G4/G6 ceramic socket with high temperature, teflon coated lead wires.

LENS - Solite borosilicate glass. Others available consult factory

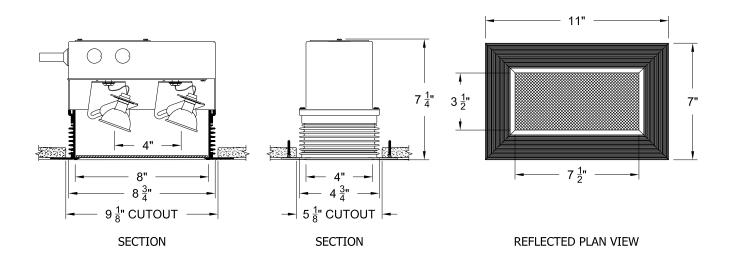
TRIM - Flangless regressed trim integral to housing.

FINISH - Powder paint on all surfaces available in black white or RAL colors as standard. Consult factory for custom finishes.

LABELS - UL, C-UL

APPLICATIONS

The diffusing lens obscures the source without substantially altering the beam pattern. An alternative to low brightness accent lighting in retail, residential, or commercial applications where a different appearance is desired.



ORDERING INFORMATION

HOUSING	TRANSFORMER	TRIM FINISH	APERTURE LENS
1010-2MR16-PH			
Plaster housing	EX = Electronic Transformer RX = Remote Transformer	WHT = White BLK = Black XXXX = RAL # CST = Custom (supply chip)	91A = Solite 92A = Supertex 93A = Sandblasted 95A = Full Prismatic



NOTE: 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 © 2006

1010-2MR16-PH

TYPE:

JOB: