

lightology.com 866-954-4489 07-04-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: WAC379039	
3PLC #. WAC379039	
Approved On:	Approved By:

Low Voltage Multiples 1-Light New Construction NIC Housing By WAC Lighting







Description

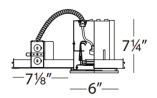
Low Voltage Multiple Spot Series 1-Light Non-IC New Construction Housing is constructed of aluminum with galvanized steel frame, junction box and hanger bars. Non-IC designation requires that insulation be kept a minimum of 3 inches away from insulation. Supplied with 120 volt AC input transformer. Accommodates surface thickness of .50 to 1 inch. 5 3/16 inch square cutout for flanged trim. 5 5/8 inch square cutout for invisible trim. Available with LED or halogen lamp options. LED option includes a 12 volt GU5.3 MR16 lamp. Halogen option requires a 12 volt, up to 50 watt max GU5.3 MR16 lamp, but is not included. A complete fixture includes a housing and trim, sold separately.

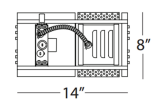
Specifications

REFLECTOR/BAFFLE COLOR
BODY FINISH
WATTAGE
DIMMER Low Voltage Electronic
DIMENSIONS
BULB NOT INCLUDED 1 x MR16/GU5.3 (bipin)/50W/12V LED
OTHER BULB OPTIONS 1 x MR16/GU5.3 (bipin)/7W/12V LED
COUNTRY OF ORIGIN
Technical Information
APERTURE SIZE
HOUSING HEIGHT
HOUSING TYPE New Construction NON IC
CEILING TYPE Drywall with Trim



Shown in aluminum







CLICK TO VIEW PRODUCT

Notes: