

DESCRIPTION

An adjustable Multi-lamp Recessed fixture with a 0.75" trim flange suitable for downlighting and accent applications. Utilizes FIVE (5) 12V MR16 lamps.

For remodel applications. Insulation must be kept 3" from all sides and at least 1" above the housing.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

A... HousingHousing and junction box are aluminum, trim assembly is steel with powder coated finish. Fixture utilizes a removable trim sleeve to provide a 0.75" flange around sleeve to provide a 0.75 flange around the ceiling opening and to help conceal the inner hardware of the fixture from sight below the ceiling. Can accommodate various ceiling thickness.

B... System Protection:

Thermal protection provided to guard against overheating and misuse of insulation over and around fixture. Vent holes in housing provide cooler operation.

C... Junction Box

Junction Box is UL listed for through branch wiring, 6 #12 90° C supply conductors or 60° C for end of run. The fixture is also UL listed as 'access above ceiling not required'.

D... Electrical

Integral electronic or magnetic low voltage transformers. Transformers and electrical are mounted in a separate metal enclosure box attached to the junction box with 18" of flexible conduit. Transformer enclosure includes a separated wiring compart-ment and six knockouts for conduit entry. Transformer enclosure features perforated metal door for easy maintenance access and cooler operation. Entire electrical assembly (jbox and transformer enclosure) is removable from the housing for easy maintenance.

E... Lamps Five (5) 12V MR16 lamps mounted in adjustable double gimbal. Lamp holders are removable and may be regressed 1 for additional cut-off. Lamps can accept up to three optical accessories (i.e. lens

+ hex louver + snoot). 45° x 45° locking lamp adjustment. Beveled-edge lamp ring is secured with threadless, bayonet action. Optional retractable arm is available for lamp pulldown and extreme aiming.

F ... Mounting

A mounting frame is provided which inserts into the ceiling opening. The housing is then pushed through the mounting frame and secured with screws

G... Labels CULus listed for non-type IC applications, suitable for use in damp locations.

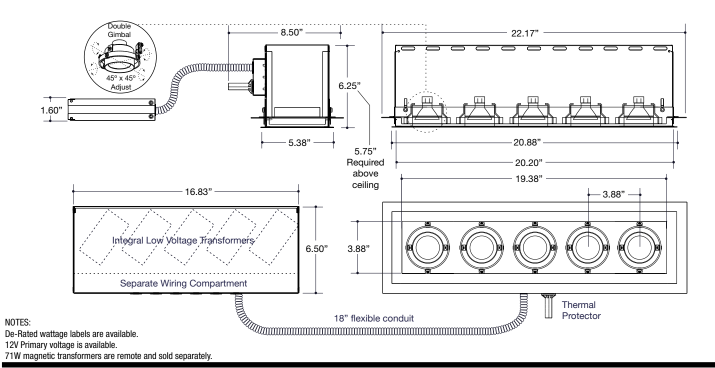
Ceiling Cut-Out: 5.13" x 20.47"

COMBOLIGHT®

Next Generation Recessed Multi-Lamp Fixture

> Five (5) Light 12V MR16

Remodel Housing w/ 0.75" Trim Flange



c(N)ns ORDERING INFORMATION **C5** R Т Configuration Lamp Type / Wattage Label **Power Supply** Lamp Mechanism **Trim Finish** C5 = COMBOLIGHT 037M16 = 37 Watt max. MR16 12V Voltage G = Double Gimbal W = White Recessed Five (5) Light 042M16 = 42 Watt max. MR16 12V 1 = 120V R = Retractable Double Gimbal B = Black 050M16 = 50 Watt max. MR16 12V 2 = 277V S = Industrial Silver 071M16 = 71 Watt max. MR16 12V Housing **Power Supply** Trim Flange Housing Interior/Electrical Door/Sleeve E = Electronic Low Voltage R = Remodel T = 0.75" Trim Flange Finish Transformer W = White M = Magnetic Low Voltage B = Black Transformer S = Industrial Silver



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com