

MODEL:		TYPE
PROJECT:		
PREPARED BY:	DATE:	

SPECIFICATIONS DMH-VC SERIES

4", 6", 8", or 10" HID Vertical Commercial Housing





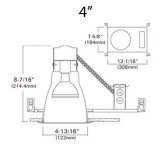


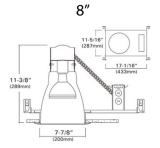


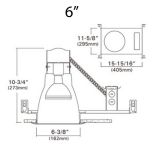


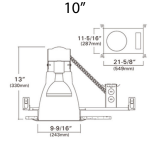


## **LINE DRAWING**









## **CONSTRUCTION**

## **HOUSING**

- Non-IC housing, thermally protected against the misuse of insulation materials and improper lamping
- J-box is listed for through branch circuit wiring; maximum of 8 #12 AWG 90° C branch circuit conductors (4 in, 4 out)
- Ground wire provided on J-Box
- (5) 1/2" knockouts with pry-out slots and (4) knockouts with Romex cable clamp

## **MOUNTING**

- 20-gauge, 1 5/8" black painted CRS mounting ring allows for use in various thickness of ceilings
- Bar hangers allow the housing to be positioned at any point within a 24" joist span
- Integral T-Bar clips snap onto T-bars with no additional clips required for drop ceilings
- Score lines on bar hangers allow tool-less shortening for 12" joists
- Bar hangers may be repositioned 90°

## **ELECTRICAL**

## SOCKET

- · 4KV medium based porcelain socket with nickel plated screw shell
- Vertically mounted aluminum socket cup with adjustable lamp holder is used to control beam spreads

## **LISTINGS/RATINGS**

# LISTINGS/RATINGS/COMPLIANCE

UL, C-UL listed for damp location UL, C-UL listed for feed through





MODEL:		TYPE
PROJECT:		
PREPARED BY:	DATE:	

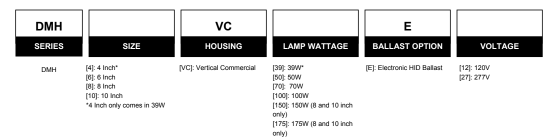
## **WARRANTY**

### WARRANTY

Guaranteed one year from the purchase date of the product, against mechanical defects in manufacturing.

### ORDERING INFORMATION

## Sample Part Code: DMH8-VC70E-12



# **ACCESSORIES**

### **ACCESSORIES**

- TMMV44, TMMV64, TMMV84, TMMV104 trims available in clear specular or white reflector finishes with white, black, satin nickel, and mocha rings
- TMMV66 wall wash trims available in clear specular or white reflector finishes
- TMMV42, TMMV62, TMMH82 shower trims available in Fresnel or albalite glass lenses with clear or white specular reflector finishes with white, black, satin nickel and mocha rings

