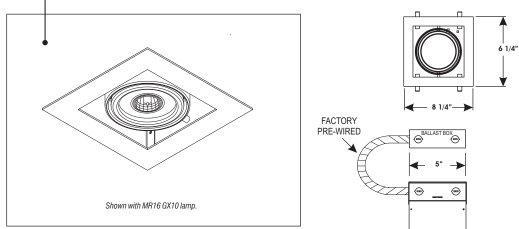
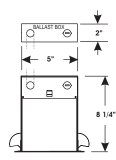


#### New Vision in Point Source Lighting

### **RECESSED LUMINAIRE COLLECTION**

### MX1 (MR16 GX10-CMH / PAR20 CDMR-MH LAMPS)





# **SPECIFICATIONS**

The Matrix is an adjustable recessed downlight for a variety of different lamp types. The Metal Halide lamps are powered by a high quality electronic Metal Halide ballast. The electronic ballast is housed in a separate ballast box. Luminaires may be installed in plaster, gypboard or acoustical ceiling tiles. A unique clamping mechanism securely fastens the luminaire into place. Re-lamping does not require removal of luminaires. The lamp sits in a free floating cradle adjustable on a dual axial system. This system allows for full adjustability in 360° horizontal direction and up to 30° vertically. Approved for all ceiling types including air-handling plenums. (Optional Non Electrical baseplate is available. Shipped standard with 16" hanger bars.)

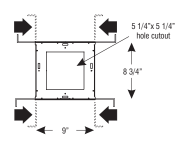
Each lamp is independently adjustable with various lamp type options and wattages, it is also suitable to accept glass lens accessories.

The Matrix is ideally suited for retail applications or any areas where clusters of lamps are required.

 120 or 277 Volts
 39W MR16 GX10-CMH Max /Lamp

 39W PAR20 CDMR - MH Max /Lamp

 347 Volts
 Consult factory for Ballast availability



**BASE PLATE DIMENSIONS** 

## Order Guide

HOUSING	LAMP TYPE	VOLTAGE		FLANGE FINISH <sup>1</sup>	OPTION <sup>2</sup>
MX1	39 W MR16 GX10-CMH	120		01 - White	MX1-BP-SM- Baseplate
	39 W PAR20 CDMR-MH	277		04 - Black	
		3	47 <sup>3</sup>	05 - Matte Silver	
				11 - Matte Nickel	
				CC - Custom	
Note:		MADE	TYPE	Project Name	
1) Inner box and lamp holders pained matte black. (For alternate color contact factory)		IN CANADA			
	base plate is available and can ior to luminaire.			Order Number	
3) Consult factor	y for availability.				

DaSal Industries Ltd. • Unit# 804-1515 Broadway Street • Port Coquittam, BC • V3C 6M2 • Phone (604) 464-5644 • Fax (604) 464-0888 www.dasalindustries.com