# **PORTFOLIO**<sup>™</sup>

# HOUSING



**OPTIONS** 

### HOUSING

M6235T=175W Metal Halide Mogul Base M6236T=250W Metal Halide Mogul Base

M6254T=100W HPS Mogul Base M6255T=150W HPS Mogul Base

# 13" Downlight **Metal Halide & HPS** ED23.5 **ED28**

Wide beam lens downlight for general lighting from a single vertically mounted ED23.5 high-pressure sodium lamp. Optional quartz standby lamp is factory installed to upper reflector. Magnetic ballast ordered separately installs rapidly to ballast bridge with electrical quick connects.

#### BALLAST

M6254T and M6255T only 640=100W HPS 120/277V Magnetic 648=100W HPS 120/347V Magnetic 650=150W HPS 120/277V Magnetic 658=150W HPS 120/347V Magnetic M6235T and M6236T only 750=175W MH 120/277V Magnetic 758=175W MH 120/347V Magnetic 760=250W MH 120/277V Magnetic 768=250W MH 120/347V Magnetic

Dimensions

Standard Housing

#### ACCESSORIES

Width

19-5/16"

Height

15"

Cutout

13-7/8"

Length

33-3/16"

HB26=C Channel Bar Hanger, 26" Long, Pair HB50=C Channel Bar Hanger, 50" Long, Pair **FK** =Field Installed Fuse Kit. Specify Amperage

# TRIM

Regressed **Fresnel Lens** 250W Max ED28 MH 150W Max ED23.5 HPS TRIM 10202=Regressed Fresnel

**Q**=Quartz Restrike System with

Time Delay, 100W DC Bayonet

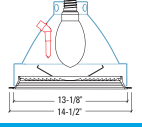
Base Quartz Lamp (Included)

for Quartz Standby Lamp

X=DC Bayonet Lamp Socket only

## FINISH

P=Black Baffle with White Metal Trim Ring PWH=White Baffle with White Trim Ring



Concave **Prismatic Lens** 250W Max ED28 MH 150W Max ED23.5 HPS

TRIM 10212=Regressed Concave Prismatic Lens

# FINISH

P=Black Baffle with White Metal Trim Ring PWH=White Baffle with White Trim Ring

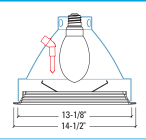


Regressed **Prismatic Lens** 250W Max ED28 MH 150W Max ED23.5 HPS

TRIM 10222=Regressed Prismatic Lens

#### FINISH P=Black Baffle with White Metal Trim Ring

PWH=White Baffle with White Trim Ring



13-1/8" 14-1/2"

Ordering Example Housing, Ballast, Trim, Accessories and Lamps ordered as separate line items.	Housing	Ballast	Trim	Accessories
	M6235T	750	10202	HB26