# G1 - 18

# Reflectors, Globes, Guards and Parts for Code•Master 2™ HID Lighting Fixtures

		Description	Catalog Number
Standard and		Polyester Reflectors — 50W thru 400W	
		Standard Dome Deep Dome 30° Angle	CMR-4ST CMR-4DD CMR-4AN
Deep Dome	30° Angle		
		Alzak Aluminum High Bay Reflectors — 50W thru 400W	CMR-4HB
		<b>Prismatic Glass Globes — 50W thru 400W</b> 50, 70, 100, 150W HPS; 175, 250W MH; 175W PSMH 100, 175, 250W MV.	CGL-250
		250, 400W HPS; 400W MV and MH; 250, 320, 350, 400W PSMH	CGL-400
		<b>Aluminum Guards — 50W thru 400W</b> 50, 70, 100, 150W HPS; 175, 250W MH; 175W PSMH 100, 175, 250W MV.	CGU2
		250, 400W HPS; 400W MV and MH; 250, 320, 350, 400W PSMH	CGU4
		Replacement Sockets — 50W thru 400W	
		For all Code•Master 2 HID fixtures	CMS-400
	Da-	Connection Block — 50W thru 400W	
	VPT-7	For all Code•Master 2 HID fixtures	VPT-7

#### Quartz Emergency Option for Mercury Vapor, Metal Halide and High Pressure Sodium Fixtures

Fixtures can be supplied with a socket to accept a 150W or 250W, 120V quartz lamp (lamp not included). This D.C. bayonet base socket is in addition to the standard lamp socket, independent of the lighting fixture voltage.

For fixture volts of 120/208/240/277
For fixture volts of 480
-MTE
-480E

#### **HPS Smart Hot Restrike**

Smart Hot Restrike will immediately restrike a HPS lamp when power is restored after a momentary power interruption. The smart function removes the hot restrike ignitor from the circuit if the lamp burns out or is removed from the socket. Eliminates starter failures caused by prolonged operation with cycling or failing lamps and simplifies finding their location, reducing maintenance and repair costs. Optional for fixture watts of 50, 70, 100 or 150 (HPS only) Add suffix -SR

## **HPS Hot Restrike**

Restrikes HPS lamp immediately when power is restored after a momentary power interruption.

Optional for fixture watts of 50, 70, 100 or 150 (HPS only)

Add suffix -R

### **HPS Smart Starter**

"Smart Starter" for HPS fixtures only. Incorporates a 1-1/2-minute timer and performs as a conventional starter to normally start lamp. Removes itself from circuit if lamp burns out or is removed from socket. Eliminates starter failures caused by prolonged operation with cycling or failing lamps and simplifies finding their location, reducing maintenance and repair costs.

Optional for all HPS fixtures.

Add suffix -S

