

Mounting Boxes



MOUNTING BOXES				
HUB SIZE	CATALOG NUMBER			
	PENDANT	CEILING	BRACKET	STANCHION
3/4"	EZA2	EZX2**	EZB2	—
1"	EZA3	EZX3	EZB3	—
1-1/4"/1-1/2"	—	—	—	EZD4*

* Supplied as 1-1/2" NPT with 1-1/2" x 1-1/4" reducer
 ** 25 cu. in. below EZTB tangs.



HIC-BEIGE
replacement wiring
plug for EZBx
Wall Bracket



Replacement Globe
& Support Assemblies

REPLACEMENT GLOBE & GLOBE SUPPORT ASSEMBLY			
SERIES	LAMP TYPE	WATTAGE	CATALOG NUMBER
EZS	HPS	50-150	EZGS1
EZH	MH	70-250	
EZP	MHP	150, 175, 250	
EZS	HPS	250, 400	EZGS2
EZH	MH	400	
EZP	MHP	320-400	



EZCUP

Close up plug for EZ mounting boxes.
Used for maintenance when fixture is removed for service.

EZ Options

Instant Restart Option

Factory installed special ignitor provides hot lamp instant restart of HPS lamps after power interruption of up to 1 minute. Available for 50, 70, 100 and 150 watt HPS lamps only. Add suffix "R" to fixture catalog number (50/60 Hz).


Quartz Emergency Lamp

Factory installed special auxiliary quartz relay and D.C. bayonet base socket installed to accept 100 watt, 120 volt quartz (100Q/DC) lamps only. Lamps not supplied. Refer to Hazardous Location Application Data chart to verify suitability. Add suffix "Q" to fixture catalog number.

Ballast Protection Cutout

Optional factory installed special ballast protector replaces the standard HPS ignitor and applies starting pulse to the lamp for 10 to 15 seconds each time voltage is supplied to the ballast. If the lamp has not ignited by the end of the time period, the starter will cease pulsing. Used to eliminate the continuous high voltage pulsing of the ignitor when end of life, lamp cycling, or missing lamp conditions exist. Available for 70, 100, 150, 250 and 400 watt HPS fixtures. Add suffix "BP" to fixture catalog number.

Notes:
BP & R cannot be used together.
Q & R cannot be used together.



FACTORY SEALED
 Class I, DIV. 1 BCD
 Class II, DIV. 1&2 EFG
 CLASS III
 NEMA 3, 4X IP66
 *40°C ambient T3 Rated

PHOTO CELL FIELD KITS WITH HKB-GL BOX AND COVER	
CATALOG NUMBER	VOLTS
VMHKPC1	120VAC
VMHKPC2	208-277VAC
VMHKPC3	347VAC