

CATALOG NUMBER	
PROJECT NAME	TYPE
VOLTAGE	LAMPS



# HIMALAYAN ACCESSORIES

## HIGH BAY OPTIONS

### WC - WIRE CAGE

Wire cage kits are comprised of an 11 gauge formed wire cage, 4 retainer clips, and 4 screws. The unit can be serviced by removing the screws on one side and the cage will hinge down. When combined with the lens option, the wire cage shares the side screws with the lens.



### OS - OCCUPANCY SENSOR

All sensors will incorporate a lowering bracket that extends the sensor below the fixture housing. A specific brand and optic may be specified. Sensors are usually factory installed but may be purchased as an accessory to be field installed.

- Brand: \_\_\_\_\_
- Lamps Controlled: \_\_\_\_\_

#### Optics

- 360 (Standard)
- Aisle
- Low Bay
- Other \_\_\_\_\_



### CA/PC/PSM - LENS OPTIONS

The standard lens kit includes 4 mounting rails and 8 screws. The rails attach to each side of the fixture and hold the lens in place. Servicing can be done by removing 2 screws and sliding the lens out of the fixture. Standard lens thickness is .060 and comes with a smooth texture. A prismatic texture is also available. A recessed hinged style is available in the Himalayan 2 series lensed fixtures. See HSR/HAR cut sheet. *Lens not available on Himalayan 3 units.*

- CA - Clear Acrylic
- PC - Clear Polycarb.
- PSM - Prismatic Custom Thickness \_\_\_\_\_

### CORD - STANDARD CORD

CORD is a 6 foot 18/3, SJO cord with stripped wires. The standard cord is rated for 120V / 277V and is installed in the fixture with a strain relief bushing. Custom lengths can be specified. Cord caps can be specified with the plugs NEMA number. (-CORD10L715P - 10 foot cord with a 277V, 15A locking plug)

### QDC - QUICK DISCONNECT

A quick disconnect system integrates a plug to the access plate. The fixture is ordered as a QDC and the cord can be ordered on the fixture or shipped as a separate item.



### BATTERY BACK-UP

Battery Back-Up units come installed at the factory. Battery Back-Up units often have different wiring for 120V or 277V. Units produced with universal 120V / 277V ballasts may not come in the buildings voltage and additional connections are required in the field.

#### ORDERING: XXXXBBY

(XXXX designates the rated lumens, Y designates the number of lamps controlled)

*The factory will supply the closest product available to meet the specified system. Often a battery's rating will not be actual lumen output for all lamp combinations. Some batteries are listed for 2 lamps but are only compatible with 1 lamp in some systems. If lumen output and lamp designation is critical, specify a unit with the factory part number. (example B50 for a Bodine B50; I320 for an Iota I320)*