INDUCTION LUMINAIRES

- 100,000 Rated Lamp Life
- Approximately 40% 50% Energy Savings
- Greater Color Rendering Index (CRI)
- Lower Maintenance Costs



ACRYLIC HIGHBAY / LOWBAY

- 5,250-27,000 lumen options available (using only between 70-300 Watts)
- Ideal for: manufacturing / industry, exhibition halls, gymnasiums, large area retail spaces, and warehouses. Intended to replace HID luminaires.

Commonly Used Models:

• HB01-C150-P-22 • HB01-C200-P-22 • HB01-C250-P-22



ALUMINUM HIGHBAY / LOWBAY

- 22,500-45,000 lumen options available (using only between 250-500 Watts)
- Ideal for: manufacturing / industry, exhibition halls, gymnasiums, large area retail spaces, and warehouses. Intended to replace HID luminaires.

Commonly Used Models:

- HB02-C250-A-30
- HB03-C200-P-22
- HB02-C300-A-30
- HB03-C250-P-22



FLOOD LIGHTER

- 3,000-22,500 lumen options available (using only between 40-250 Watts)
- Ideal for: billboards, tennis courts, parking lots, scenic lighting, area lighting, and industrial applications. Intended to replace HID luminaires.

Commonly Used Models:

- FL01-T100-G
- FL03-T200-G
- FL03-T150-G
- FL03-T250-G



SHOEBOX

- 12,750-22,500 lumen options available (using only between 150-250 Watts)
- Ideal for: parking lots, dealerships, tennis courts, and public areas. Intended to replace HID luminaires.

Commonly Used Models:

- SB01-C100-G
- SB02-C200-G
- SB03-C300-P

- SB02-C150-G
- SB02-C250-G
- SB04-T400-G

INDUCTION LUMINAIRES

- 100,000 Rated Lamp Life
- Approximately 40% 50% Energy Savings
- Greater Color Rendering Index (CRI)
- Lower Maintenance Costs



WALL PACK

- 3,000-8,000 lumen options available (using only between 40-100 Watts)
- Ideal for: wall mounting, site lighting industrial plants, commercial buildings, area lighting, parks, warehouse facilities, plazas, shipping & receiving areas, and city halls. Intended to replace HID wall mounted luminaires.



• WP01-T080-G • WP01-T100-G • WP03-T040-P



COBRAHEAD

- 3,000-22,500 lumen options available (using only between 40-250 Watts)
- Ideal for: freeways, public entrances, highways, off-street areas, parking lots, and roadway lighting. Intended to replace HID for roadway lighting.

Commonly Used Models:

CH01-T150-G
CH01-T250-G
CH07-T200-G
CH07-T250-G
CH07-T250-G



- 3,000-8,000 lumen options available (using only between 40-100 Watts)
- Ideal for: parking lots, gas stations, parking structures, banks, convenience stores, and pharmacy drive-thru canopies. Intended to replace HID canopies.



• CN01-C070-P • CN01-C080-P • CN01-C100-P



CANOPY

- 2,625-6,000 lumen options available (using only between 35-80 Watts)
- Ideal for: parking lots, gas stations, parking structures, banks, pharmacy drive-thru canopies, and convenience stores. Intended to replace HID parking garage canopies with architectural requirements.



Commonly Used Models:

• CN03-C040-P • CN03-C070-P • CN03-C080-P



12705 South Van Ness Ave. Hawthorne, CA 90250