



FEATURES

- Specification grade, heavy duty, one-piece steel housing
- Fully assembled, shipped in one carton
- Optional deep "V" reflector provides 35° crosswise shielding with T8 lamps and 39° shielding with T12 lamps (formerly known as "IM" Imperial)
- Available with 10% uplight or solid top for 100% downlight
- Optional full end plates
- Textile mill option eliminates upturned edges on the reflector to inhibit the accumulation of lint and dust
- White powder coat finish painted after fabrication
- Embossed ribs and aperture edges provide superior rigidity
- Spring loaded turret style sockets provide excellent lamp retention

PROJECT INFORMATION

Project Name _____

Type _____

Catalog No. _____

Date _____

CONSTRUCTION

Heavy steel housing with longitudinal reinforcing ribs for extra strength. Spring-loaded turret socket assemblies provide added security for vibration prone environments. Optional full depth endplates meet bottom of reflector, recommended for use with wireguard or baffle accessories.

ELECTRICAL

Standard class "P," thermally protected, auto-resetting HPF ballast, sound rated A. All ballast leads extend a minimum of 6" through access location. NEC/CEC-compliant ballast disconnect is standard.

FINISH

White painted parts are treated with a five stage phosphate bonding process and finished after fabrication with a minimum 90% reflective gloss baked enamel.

INSTALLATION

For surface or suspended installation. Mounting accessories may be ordered separately.

ORDERING INFORMATION

EXAMPLE IC8-296-VR-E120-ICFC

MODEL	SIZE	NO. OF LAMPS IN CROSS SECTION	LAMP TYPE	REFLECTOR TYPE	BALLAST	VOLTAGE	OPTIONS
IC Premium Turret Industrial	4 4' 8 8'	2 Two 3 Three 4 Four	96T8 8', T8: 59 Watt 96 T12: 75 or 60 Watt	U Apertured 10% Uplight Reflector ST Solid Top 0% Uplight Reflector* VR Deep V 25% Uplight Reflector (2 lamps only) TU 10% Uplight Textile Reflector TST Solid Top Textile Reflector*	E Electronic, Instant Start DOE Energy-Saving Magnetic (T12 only. Specify voltage)	U 120V-277V 120 120V 277 277V	ICFC Full End Caps ICNC No End Caps (Row mounting) BC1 Branch Circuit Wiring Single Circuit (For more branch circuit wiring options see page xxx) GLR Fast Blow Fuse GMF Slow Blow Fuse EL Emergency Battery Pack RIF Radio Interference Filter NYC NYC Compliant NYCU NYC Compliant, Union Label

ACCESSORIES (ORDER SEPARATELY)

- ICWG4 4' Wire Guard¹
- ICFSA12 Steel Door with A12 Lens
- ICWCB White Cross Baffle for Std. Reflector
- ICVWCB White Cross Baffle for "V" Reflector
- ICRC Rod Clamp Hanger
- ICBC Box/Conduit Clamp Hanger
- ICCN Channel Connector
- ICHC Chain Hanger Assembly
- ICAC Reflector Aligner

*Not recommended for HO units.

¹ Not recommended for TU or TST reflectors.



PHOTOMETRIC DATA

DIMENSIONAL DATA

