

MOUNTING





The Fail-Safe ICP Series combines maximum security construction features with energy saving technology. This recessed concrete pour luminaire utilizes a one piece heavy gauge housing, security lensing and tamper resistant fasteners to maximize impact resistance and prevent unauthorized fixture penetration. U.L. listed for concrete pour or recessed applications, C.S.A. certified, standard wet label.

DESCRIPTION

FAIL-SAFE®



1 3 W - 5 2 W Compact Fluorescent 1 5 0 W

Incandescent

MAXIMUM SECURITY RECESSED OR CONCRETE POUR LUMINAIRE

- Lens choice of prismatic acrylic, prismatic polycarbonate or prismatic tempered glass on fixture side, clear polycarbonate or clear tempered glass on environmental side
- Stainless steel tamperresistant TORX[®] screws with center pin reject are standard. Allen-head screws with center pin reject are optional
- Die formed 16 ga. galvanized steel with die formed, spot welded ends
- Lamps by others
- Continuous, 16 ga., "L" angles, held with machine screws provide secure lens retention
- One-piece, 14 ga. CRS door frame with die-formed edges and tightly closed corners increases rigidity
- Porcelain socket, copper screwshell, silicone braid, 150°C (for use with incandescent lamps)
- Polyurethane gasketing surrounds door frame and prevents light leaks
- Two 16 ga., galvanized steel "L" angles attach to sides of housing for mounting to deck prior to concrete pour
- U.L. listed for concrete pour or recessed applications, C.S.A. certified, standard wet label.



Notes: For additional options , consult Cooper Lighting Representative. Specifications and Dimensions subject to change without notice.