

# Reading Ambient Light 2x2



## Specifications:

**Housing:** Flange and Grid – 20 gauge CrS; Surface – 18 gauge CrS. one-piece seam welded construction. Housing Flange: Flange and Grid – 18 gauge CrS, standard 4-piece construction, spot-welded to housing. Ingress barrier (Ib option): Mitered and welded corners, spot-welded to housing. Housing Finish: White tGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours; reflectance: 92%. Standard antimicrobial finish.

**Inside Flanges:** 18 gauge CrS; fastened to housing. black matte tGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours.

**Lens Frame:** Supplied with Ib option only (see other options). Heavy duty extruded marine grade aluminum with clear satin anodized finish. Lens frame secured to housing with continuous hinge (20 gauge SS) and Phillips head stainless steel fasteners. Closed cell silicone gasket seals lens frame to housing.

**Lamp Shielding:** Ambient compartment lamps shielded by perforated steel (white TGIC polyester powder coat finish) with pearlescent acrylic diffuser. reading compartment lamp protected by clear lamp shield.

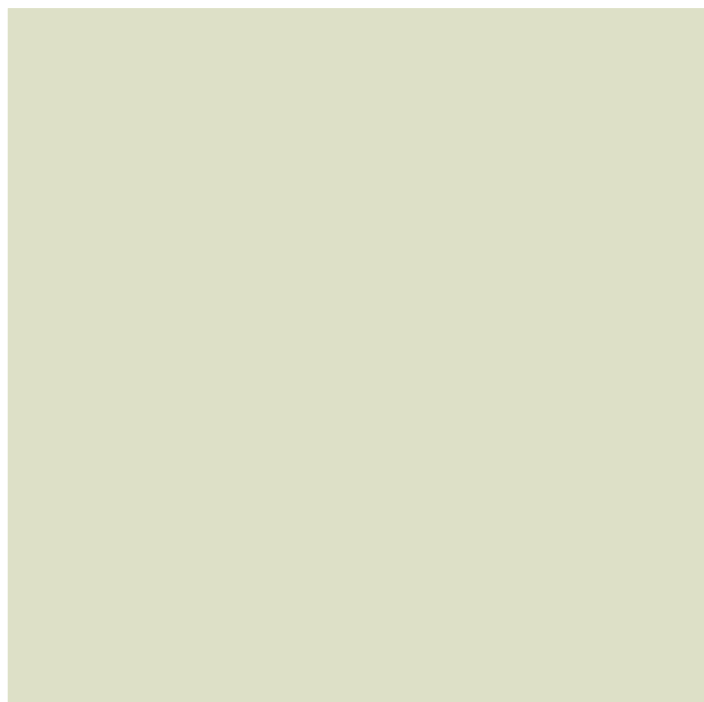
**Note:** Clear lamp shield (reading) omitted when IB option is specified.

**Electrical:** Fluorescent electronic 120/277V ballasts high power factor (<10% THD). See ordering Information for optional equipment. 40-watt Bi-x lamps by others.

**Installation:** Surface Mount: Four .312" diameter holes. Grid Mount: Designed for 1" grid. Includes hardware to secure hanger wire. Flange Mount – Mounting yoke brackets (standard): Fixture mounting hardware included. Flange Mount – Install Frame (Accessory): Positively locates yoke brackets within ceiling opening; assures alignment of fixture. no measuring for yoke required; no drywall backing required (included with frame assembly).

**Listings:** ETL Canada and United States.

# Photometrics - Reading Ambient Light 2x2



## Ordering Guide

