Features:
Welded steel housing with white enamel finish.
Clean appearance. No exposed fasteners.
Shallow design. Only 3" deep.
Heavy duty construction.
Clear, prismatic, acrylic diffuser.
Exclusive "Lite Lok" frame reduces light leaks.
Hinges either side. Die formed steel pin hinges.
Positive locking, cam action latches. Matching finish.
Available with 1, 2, 3, 4 Or 6 lamps.
Uses T5, T8 OR T12 LAMPS

Application:
Office Areas
Stainwells
Corridors
Class Rooms
Hospital
Nursing Homes/
Chronic Care

Application Features:
Mid level specification grade, surface mounted ceiling luminaire. For use in indoor applications where aesthetic and quality are important. Available in 2’ x 2’,
2’ x4’, and 4’x4’ configurations.

Construction:
Die formed and embossed, code gauge pre-painted white cold rolled steel housing assembly. Embossed housing for strength and rigidity. Wiring access
plate is provided on back of housing, for flexible conduit attachment. Knockouts are provided on ends for through wiring. Ballast cover snaps into place
eliminating the need for tools when accessing the ballast. Diffuser is held with in a hinged frame door. The heavy gauge door frame door. The heavy gauge
door frame hinges downward, on either side, and is held in the closed position by two positive cam latches. The metal-to-metal design of the door eliminates
most light leaks.

Mounting:
Lay-in type fixture for exposed grid type acoustical ceiling structure. Holes provided for chain mounting support to building structure.

Finish:
Pre-painted high reflectance white housing.

Optics:
Standard diffuser is a clear, prismatic, pattern #12 extruded acrylic lens, designed for high efficiency and low glare illumination. Optional shielding is
available. Optional VF-1 reflectors are made of specular aluminum with a reflectivity of 94% or better.

Electrical:
All electrical components are CSA or UL approved. The standard voltage is 120-277V, 60Hz, or as specified. Units suitable for multi-voltages and suitable for
50-60 Hz are also available. Standard ballasts are electro-magnetic, energy saving where required. See Product Selection for optional ballasts. Sufficient
knockouts are provided on the back and ends for connections and through wiring. Fixtures are provided with an access plate, to facilitate wiring to external
power source.

Approvals:
Approved to CSA and UL Standards.

Dimensional Drawing: