**Features:**
Welded steel housing with white enamel finish.  
Clean appearance.  
No exposed fasteners.  
Shallow design.  
Only 5” deep.  
Deep cell aluminum parabolic louver (Nominal 3”)  
Louver manufactured from low iridescent anodized aluminum.  
Hinges either side. Die formed steel T-hinges.  
Positive locking, cam action latches.  
Matching finish.

**Application:**
Office Areas  
Retail Stores

**Application Features:**
Mid level, specification grade, surface mounted, high performance, deep cell parabolic luminaire designed for maximum efficiency and visual comfort. Black reveal optional. Available in 2’x2’, 2’x4’ configurations. Available with various lamp and parabolic cell configurations. For in indoor applications.

**Construction:**
Die formed and spot welded, 22 gauge cold rolled steel housing assembly. Die formed, cold rolled steel reveal. Precision formed, anodized no. 603 semi-specular aluminum, louver. Standard nominal 3” deep cell louvers are 2 13/16” deep and are manufactured using interlocked construction and mitred corners. Louver hinges from either side. Latches use a positive locking cam action and come with matching finish.

**Mounting:**
Mounting holes are provided within offset to prevent distortion of housing when tightening fasteners.

**Finish:**

**Optics:**
Standard nominal 3” deep cell louver are made with a semi-specular silver finish. Optional louver finishes in champagne, gold, and white are available also in full specular and low iridescent material. Optional VF-1 reflectors are available. VF-1 reflectors are made of specular low iridescence, anodized aluminum with a reflectivity of 94% or better. Optional over lays are manufactured from a high translucence, extruded white acrylic.

**Electrical:**
All electrical components are CSA or UL approved. The standard voltage is 120V, 60 Hz, 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 for electrical feed connection.

**Approvals:**
Approved to CSA and UL standards. (UL, or equivalent, marked only when specified.)

**Dimensional Drawing:**

![Dimensional Drawing Image]