



**a-parabola™ louver:**

Unprecedented performance from a small aperture with low, even brightness. IESNA progress report committee awarded it as a "significant advancement in lighting". The *first* to comply with the recommended practice RP1-04 for direct illumination in a computer intensive environment, the a-parabola™ louver produces substantial and uniform direct distribution with no greater than 300 cd at 55°. A single direct T5HO luminaire achieves a low .7 watts per sq. ft. in an 8' x 10' space.



**a-cirrus™ opal acrylic diffuser:**

opal acrylic panel, slid into a clear acrylic extruded lens presents

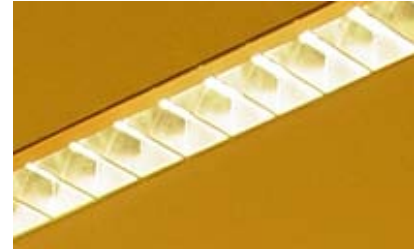
a unique presentation of a diffusing medium trimmed in light creating a pleasant, soft illumination.



**HTLO™ or Highly Transmissive Lamp Obfuscating Lens:** Highly transmissive material, slid into a clear acrylic, extruded lens spreads light across entire surface. Maintains high light output while creating a smooth, even glow.

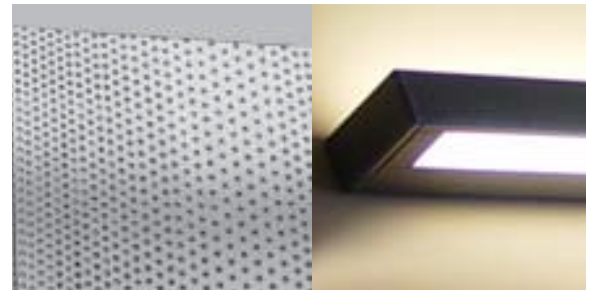
**a-parabola™ wall wash:**

an added kicker on the standard a-parabola™ louver provides effective wall wash illumination when positioned approx 18-24" from wall.



**Straight Blade Baffle:**

Low v.o.c powdercoat paint, 1" spacing, straight blade perpendicular to lamp face, blade runs across entire aperture, provides 30° cut-off while shielding lamp from view.



**LexEfx™:**

Perforated circular screen print pattern on diffuse acrylic, shields lamp from view. Aluminum specular pattern reflects light back up for increased uplight.



**MR16 or ministar modules:**

Available on accolade series downlights, apply as an accent or all the way along a row. Low v.o.c powdercoat painted plate, fixed or adjustable lamp now available.

...form following light