ACOUSTIC COLLECTION
Acoustic Collection

We offer an elegant and affordable approach to improve the sound quality of open space environments. Our acoustic products can be specified as a combination of high-performing, sound-absorbing LED pendant luminaires, in addition to, noise-reducing unlit baffles.
Features

Tailored Output

Optimizing lighting levels to accommodate architectural design elements and code requirements

Static and 0-10V Tunable White

- Standard (S)
- Boosted Standard (B)
- High (H)
- Very High (V)

FineTune FMX Controlled Tunable White

- Boosted Standard (B)
- Very High (V)
Features

Tailored Color

Set white light and intensity to the preferences of the people in the space

• Static White light options at 3000K, 3500K, and 4000K CCT
• Tunable White options for two-source tunable white light between 2700K and 6500K CCT
• 80+ and 90+ CRI available
Features

Tailored Control

Enhance application control with integrated sensors, dimming, and tunable white offerings

- Dimming from 100% to 10% standard; 1% available
- Industry-leading, pre-qualified drivers and controls tailored to meet project needs
- Integrated networked daylight and occupancy sensor options available
- Simplified white light color tuning design and installation with the FineTune controls system
Features

Housing Colors

Match the existing aesthetic of any space with a robust selection of standard and extended acoustic housing color options
HP-2 Acoustic

HP-2 Acoustic Baffle Lit is a high-performing, sound-absorbing LED pendant luminaire with a 2" aperture; HP-2 Acoustic Baffle Unlit – its ideal counterpart. Together, these products offer a sophisticated and convenient way to achieve desired illumination and reverberation levels in open space environments, without compromising a uniform aesthetic.
HP-2 Acoustic Baffle Lit

Dimensions

- 8"H X 4'L
- 8"H X 8'L
- 12"H X 4'L
- 12"H X 8'L

Downlight Options

- Flush (standard)
- 1" Drop Down Lens
- Bottom Glow
- Regress
- Hex Louver
- Hollowed Ellipse Louver
- White Cross Blade Baffle

8" Baffle Lit with Flush Diffuser and Slate housing shown

Slate and Pewter are standard housing color options
**HP-2 Acoustic Baffle Unlit**

The HP-2 Acoustic Baffle Unlit is an elegant and affordable approach to improve the sound quality of open space environments. This unlit sound-absorbing baffle is a companion piece to the HP-2 Acoustic Baffle Lit luminaire.

**Dimensions**

<table>
<thead>
<tr>
<th>8&quot;H X 4'L</th>
<th>8&quot;H X 8'L</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;H X 4'L</td>
<td>12&quot;H X 8'L</td>
</tr>
</tbody>
</table>

8" Baffle Unlit
with Slate housing shown

Slate and Pewter are standard housing color options
Cross Sections

**HP-2 Acoustic Baffle Unlit & Lit**

- **8” Baffle Unlit**
  - 8”
  - 2¼” - ½”

- **12” Baffle Unlit**
  - 12”
  - 2¼” - ½”

- **8” Baffle Lit Direct**
  - 8”
  - 2¼” - ½”
  - 4”
  - Flush Downlight Diffuser (standard)

- **12” Baffle Lit Direct**
  - 12”
  - 2¼” - ½”
  - 4”
  - Flush Downlight Diffuser (standard)

- **8” Baffle Lit Direct Regress**
  - 8”
  - 2¼” - ½”
  - 4”
  - 1” Regress with Flat Diffuser

- **12” Baffle Lit Direct Regress**
  - 12”
  - 2¼” - ½”
  - 4”
  - Flush Downlight Diffuser (standard)
Performance

**HP-2 Acoustic Baffle Lit**

**Direct Regress Photometry**
4' Luminaire 3500K

- **HP-2-P-RG-V-835-F**
  - Efficacy: 79 lm/W
  - Total luminaire output: 2887 lumens
  - 36.7 watts
  - Peak Candela Value: 1529 @ 0º
  - CRI: 80 / CCT: 3500K
  - ITL LM79 Report 90350

**Direct Photometry**
4' Luminaire 3500K

- **HP-2-P-D-V-835-F**
  - Efficacy: 87 lm/W
  - Total luminaire output: 3215 lumens
  - 36.9 watts
  - Peak Candela Value: 1334 @ 0º
  - CRI: 80 / CCT: 3500K
  - ITL LM79 Report 85136
The Finelite LED Difference & Commitment to You

- 10-Year performance-based warranty
- Dimming 100%-10% standard
- Replaceable LEDs
- Focus on sustainability
- 10 Working day shipping on standard orders