



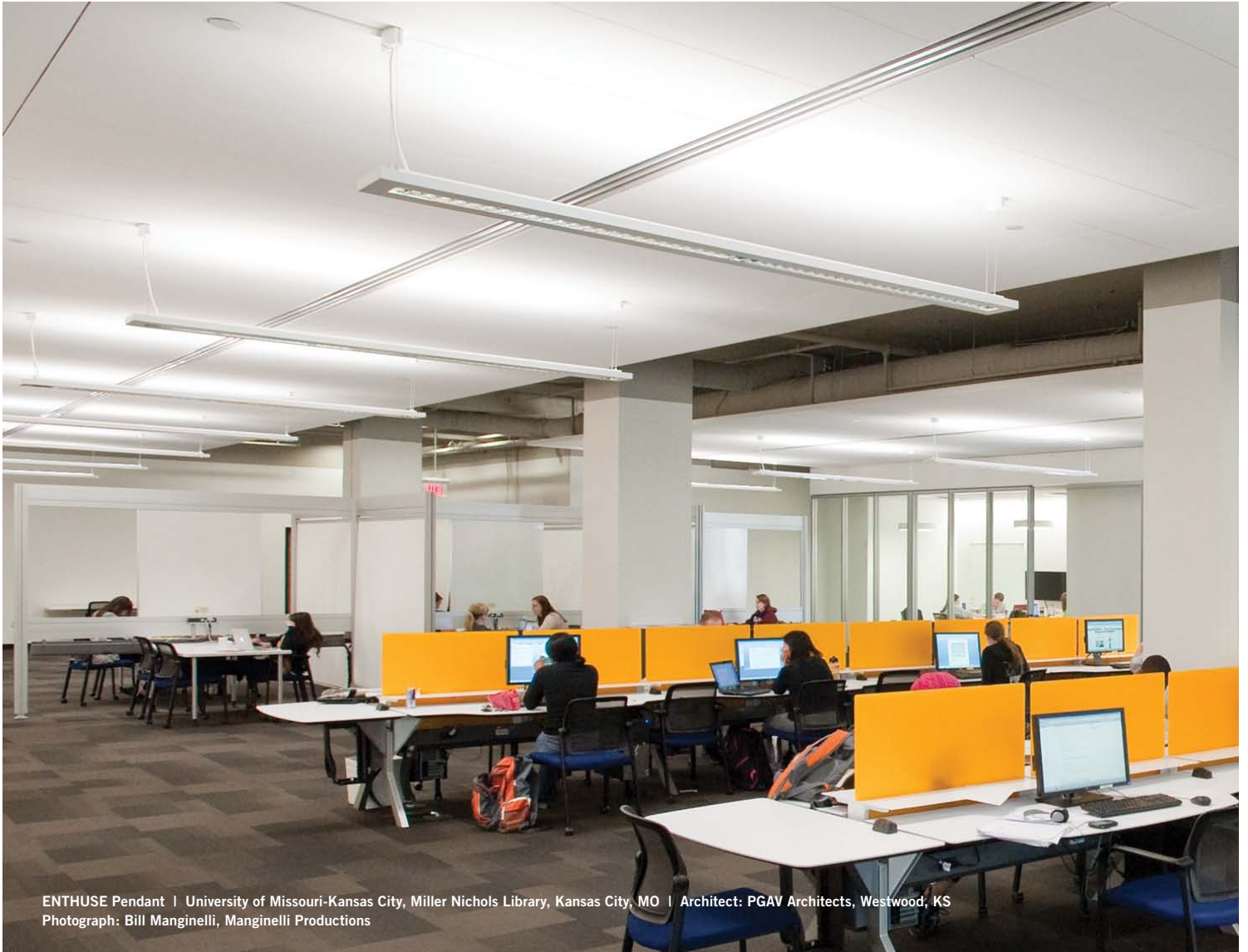
ENTHUSE

ENTHUSE Pendant | Spencer Stuart Office, Chicago, IL | Architect: Gensler, Chicago, IL
Lighting Design: Mitchell B. Kohn Lighting Design, Chicago, IL | Photograph: © Christopher Barrett

MODERN
TASCHEN



Left and Right: ENTHUSE Pendant | Spencer Stuart Office, Chicago, IL
Architect: Gensler, Chicago, IL | Lighting Design: Mitchell B. Kohn Lighting Design, Chicago, IL Photograph: Doug Snower



ENTHUSE Pendant | University of Missouri-Kansas City, Miller Nichols Library, Kansas City, MO | Architect: PGAV Architects, Westwood, KS
Photograph: Bill Manginelli, Manginelli Productions



ENTHUSE. Rectilinear shape. Unmatched performance.

ENTHUSE is a 98.7% efficient direct/indirect fixture using a Trilux-designed louver made from Alanod MIRO-SILVER® aluminum material – the same louver that is in ENFORM and ENSPIRE.

ENTHUSE provides superlative efficiency and uniform, high-quality, glare-free light. ENTHUSE's intensity values at 55° are significantly better than ANSI/IES RP-1-04 recommendations.

ENTHUSE has a steel body, which allows Énergie to offer market-leading performance at a competitive price compared to fixtures that do not equal the performance of ENTHUSE.

Choose standard T5, T5HO, or T8 lamplng. Emergency battery packs, separate circuit wiring, dimming ballasts, and integral control sensors are available as well.



Expressed in an elemental rectilinear shape, ENTHUSE is just 8.1" wide and 1.8" high.

ENTHUSE family.

ENTHUSE may be pendant or surface mounted. Both are offered in 4-, 8-, and 12-foot linear modules that can be joined to form linear runs of virtually any length.



ENTHUSE Pendant



ENTHUSE Surface



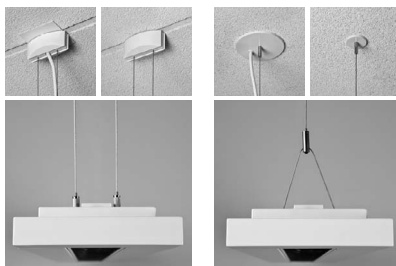
The rectilinear shape of ENTHUSE and its small size result in a diminutive appearance.



ENTHUSE's louvers are continuous, so there's no interruption in the visual appearance.

ENTHUSE options.

MOUNTING OPTIONS



Loop suspension and canopy

Monopoint suspension and mounting plate

SOLID OR PERFORATED TOP



Perforated or solid top are available to change the uplight/downlight percentage.

ENTHUSE + open plan. A winning combination.

ENTHUSE Surface fixtures provide high-performance lighting for locations with low ceilings where a pendant fixture is not appropriate. With the ENTHUSE Family of fixtures, a specifier can have a uniform aesthetic in a space that has both normal and low ceiling conditions.



ENTHUSE Pendant



ENTHUSE Surface with a perforated top provides 13% uplight on the ceiling above the fixture.

The MAX Option.

Great office lighting. Up to 34% less energy.

The MAX Option equips ENTHUSE with a single 25-watt T5 lamp* and lower ballast factor (.95) ballast** to save energy, curbing consumption by as much as 34% compared to typical direct/indirect systems. Because ENTHUSE with the MAX Option combines 98.7% luminaire efficiency with exceptional photometric control, it can use just 0.42 watts per square foot to deliver 32 maintained footcandles of soft, uniform, comfortable, glare-free illumination at the work surface in open office spaces. You can significantly reduce energy use without sacrificing the lighting effectiveness.

	Typical Direct/Indirect 1.0 ballast factor ballast/28-watt T5 lamp	MAX Option .95 ballast factor ballast/25-watt T5 lamp	MAX Option Advantage
Fixture efficiency	90-92%	98.7%	7-10% better efficiency
Input watts per 8-foot module	64	52	19% fewer input watts
Watts per square foot (to produce 35 footcandles at the work surface)	0.64	0.42	34% less energy consumed

*Phillips Energy Advantage T5 25W lamp or similar.

**Because new ballasts and lamps are continually being introduced, refer to the ENTHUSE MAX Option specification sheet on the Énergie website (www.energielighting.com) for current information about updated MAX Option ballast and lamp combinations.

Product details.

- 98.7% efficient; excellent distribution
- Intensity values at 55° are significantly better than ANSI/IES RP-1-04 recommendations
- Thin, rectilinear shape
- 62% indirect / 38% direct distribution
- Euro-Matte or specular louver available
- Available with the MAX Option (lamp and ballast)
- Available in 4', 8', and 12' modules
- Custom colors available upon request
- Pendant and surface versions available

CONSTRUCTION Fixture body constructed of steel. Endcaps constructed of die-cast aluminum. Fixtures join with internal fasteners.






FINISH Fixture finished in white polyester powder coat. Other colors available upon request.

SHIELDING Lamps are shielded by Alanod MIRO-SILVER® aluminum louver material available in specular or Euro-Matte versions. Louver is visually continuous across fixture length and joints.

ELECTRICAL 120V, 277V, or 347V.

MOUNTING Available in pendant- or surface-mounted versions. Fixture may be individually mounted or joined together to form linear runs. Pendant fixtures are supplied with 48-inch fully adjustable aircraft cable. Surface fixtures are supplied with a 1-inch mounting bracket.

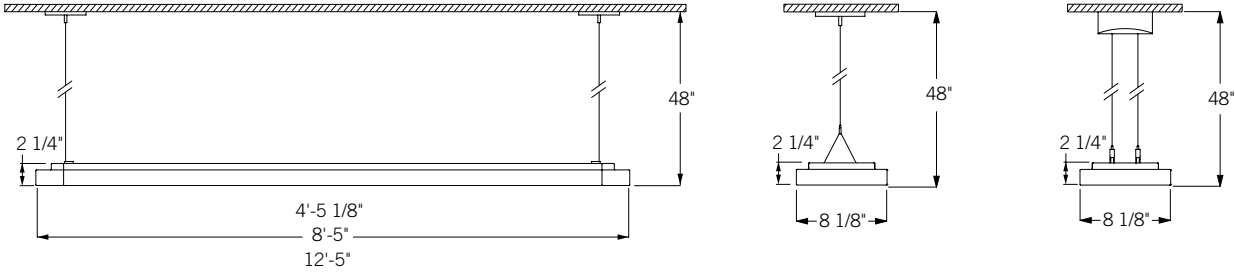
See product specification sheets at www.energielighting.com for complete details.

 DAMP LOCATION LISTED	 ENTHUSE Pendant	 ENTHUSE Pendant MAX Option*	 ENTHUSE Pendant Solid Top/Perf Top	 ENTHUSE Surface Solid Top/Perf Top
Catalog Number Prefix	ET1P	ETMAX	ET1P	ET1S
Connectable	Individual or Runs	Individual or Runs	Individual or Runs	Individual or Runs
Dimming, Controls, Emergency Battery Pack, Emergency Circuit, Fusing, Separate Circuit Wiring	Yes (separate circuiting for 2-lamp version only)	Emergency Battery Pack and Fusing Only	Yes (separate circuiting for 2-lamp version only)	Yes (separate circuiting for 2-lamp version only)
Indirect % / Direct %	62% / 38%	62% / 38%	13% / 87% (with perf top)	13% / 87% (with perf top)
Efficiency	98.7% 1x28W T5 (specular louver)	98.7% 1x25W T5 (specular louver)	79% 1x28W T5 (Euro-Matte louver with perf top)	79% 1x28W T5 (Euro-Matte louver with perf top)
Lamp (supplied by others)	1x28W T5 1x54W T5HO 1x32W T8 2x28W T5 2x54W T5HO	1x25W T5 0.95 BF ballast (lamp can be included with fixture)	1x28W T5 1x54W T5HO 1x32W T8 2x28W T5 2x54W T5HO	1x28W T5 1x54W T5HO 1x32W T8 2x28W T5 2x54W T5HO

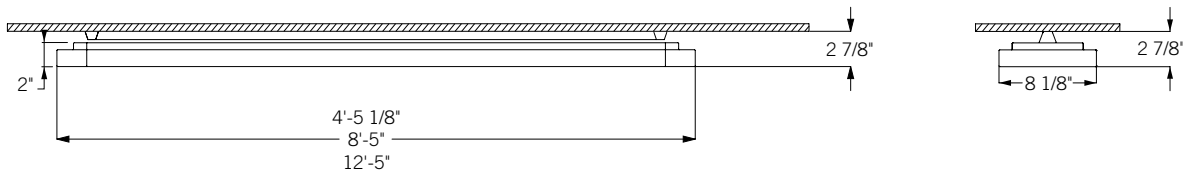
*MAX Option available in 8-foot fixture length only.

Dimensions.

ENTHUSE PENDANT

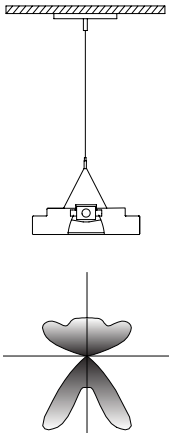


ENTHUSE SURFACE



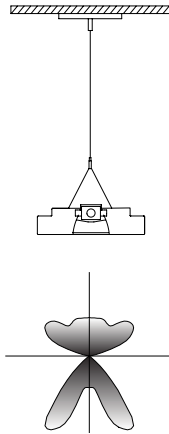
Performance.

For photometric files, visit www.energelighting.com.



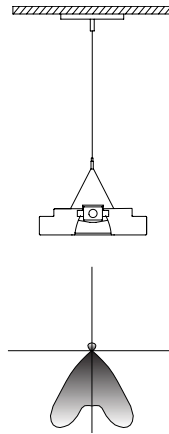
ENTHUSE PENDANT

Indirect: 56%
Direct: 44%
Efficiency: 98.5%
1x28W T5
Specular Louver



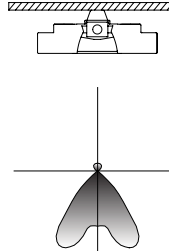
**ENTHUSE PENDANT
MAX OPTION**

Indirect: 62%
Direct: 38%
Efficiency: 98.7%
1x25W T5
Specular Louver



**ENTHUSE PENDANT
PERF TOP**

Indirect: 13%
Direct: 87%
Efficiency: 79%
1x28W T5
Euro-Matte Louver



ENTHUSE SURFACE

Indirect: 13%
Direct: 87%
Efficiency: 79%
1x28W T5
Euro-Matte Louver