

Ceiling

Seamlessly blends into your interior

Designers Kenneth Ng, Edmund Ng

Yurei Pendant Light

Inspired by the Japanese term for ghost, Yurei, our latest lighting solution presents distinct translucent light shades that capture the essence of its namesake. Evoking an ethereal and unearthly allure, the Yurei Light effortlessly infuses spaces with an element of mystery and sophistication, ideal for both commercial and residential interiors. The optional light shade is easily interchangeable to complement any workspace's design aesthetic, offering a customizable touch.

Available in a variety of translucent hues and metal finishes, the light shade adds an artistic dimension to any setting. Pairing the Yurei Light with an acoustic panel enhances its functionality by minimizing unwanted noise, fostering a serene and tranquil atmosphere. Moreover, the Yurei pendant boasts an innovative 2-in-1 mounting feature for suspension or ceiling flush mounting, ensuring versatile installation options for diverse spaces.

YUP Lumens: 760 Energy Consumption : 17 W

Rated Lifespan 60,000+ hours
Color Temperature: 3,000 K
Color Rendering Index (Ra): 90+

Color Rendering Index (R9): 50+ Material: Aluminum, Polycarbonate polymer

Warranty: 5 years

Voltage: 100-240V (Custom 277V option available, and requires extra lead time.)

Mounting: 2-in-1 mounting capability (suspension /ceiling flush)

Standard Finish (luminare): White, Black

Shade Finishes: Matte White (Metal)

Matte Black / Gold (Metal)
Dark Grey (Transparent Polymer)
Clear (Transparent Polymer)
Tea Brown (Transparent Polymer)
Blue (Transparent Polymer)
Light Marble (Acoustic Panel Shade)

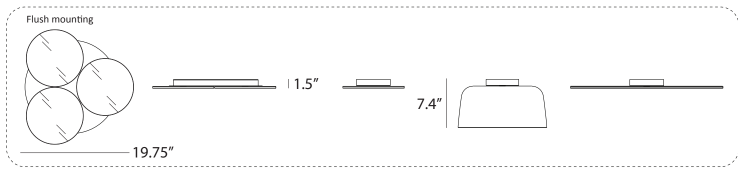
Charcoal (Acoustic Panel Shade)

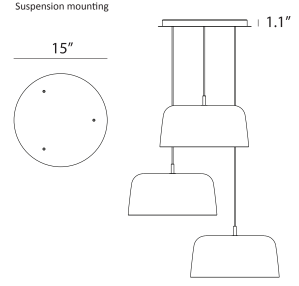
S1 = Single pendant
C3 = Three pendants

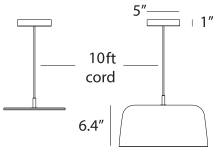
MWT = Matte White
MTB = Matte Black

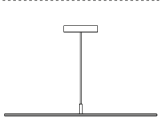
277V = for 277V models only

MMWT = Matte White Metal Shade
MMBG = Matte Black / Gold Metal Shade
SDGY = Dark Grey Transparent Polymer Shade
SCLR = Clear Transparent Polymer Shade
STEA = Tea Brown Transparent Polymer Shade
SBLU = Blue Transparent Polymer Shade
ALTM = Acoustic Panel (Light Marble)
ACCL = Acoustic Panel (Charcoal)









without shade

with shade

with acoustic panel

LEED Information

Integrative Process

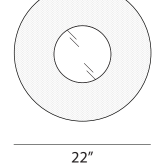
To support high-performance, cost-effective project outcomes through an early analysis of the interrelationships among systems.

Koncept's LED desktop and task lighting provides finer control over lighting levels in occupied spaces. With personal lighting in place, elimination or downsizing of building lighting systems is possible.



9.2"





Interior Lighting

To promote occupants' productivity, comfort and well-being by providing high-quality lighting.

Koncept's portable task lighting products provide more than three lighting levels that occupants can easily adjust to suit their needs. Furthermore, all Koncept lighting products use high quality LED light sources with CRI over 90 and L70 rated lifespan over 60,000 hours. Desktop and task personal lighting also provide the opportunity to reduce overhead lighting.