



Desk

Seamlessly blends into your interior

Yurei Coworking lights

Designers
Kenneth Ng, Edmund Ng

Best of NeoCon GOLD 2023

Drawing inspiration from the Japanese word for ghost, Yurei, our new lighting solution features unique translucent light shades that perfectly embodies the spirit of the name. With its ethereal and otherworldly appearance, the Yurei Light is the perfect way to add a touch of mystique and style to any commercial or residential interiors. On the desk/floor models, the dimmer and height-adjustable features provide precise control of light intensity for optimal working conditions, and the optional light shade can be easily replaced to match any workspace's aesthetic. Available in a range of translucent colors and metal finishes, the light shade adds an artistic touch to the environment. When used with an acoustic panel, the Yurei light can help reduce unwanted noise, creating a peaceful and calming environment. Its sustainable design, made from over 95% recyclable materials, makes it an excellent choice for businesses and organizations looking to reduce their environmental impact. The Yurei light is available in different mounting options, including suspension Pendant light, flush ceiling mount, through-table mount, desk clamp, or free-standing base, suitable for table or floor lamps.

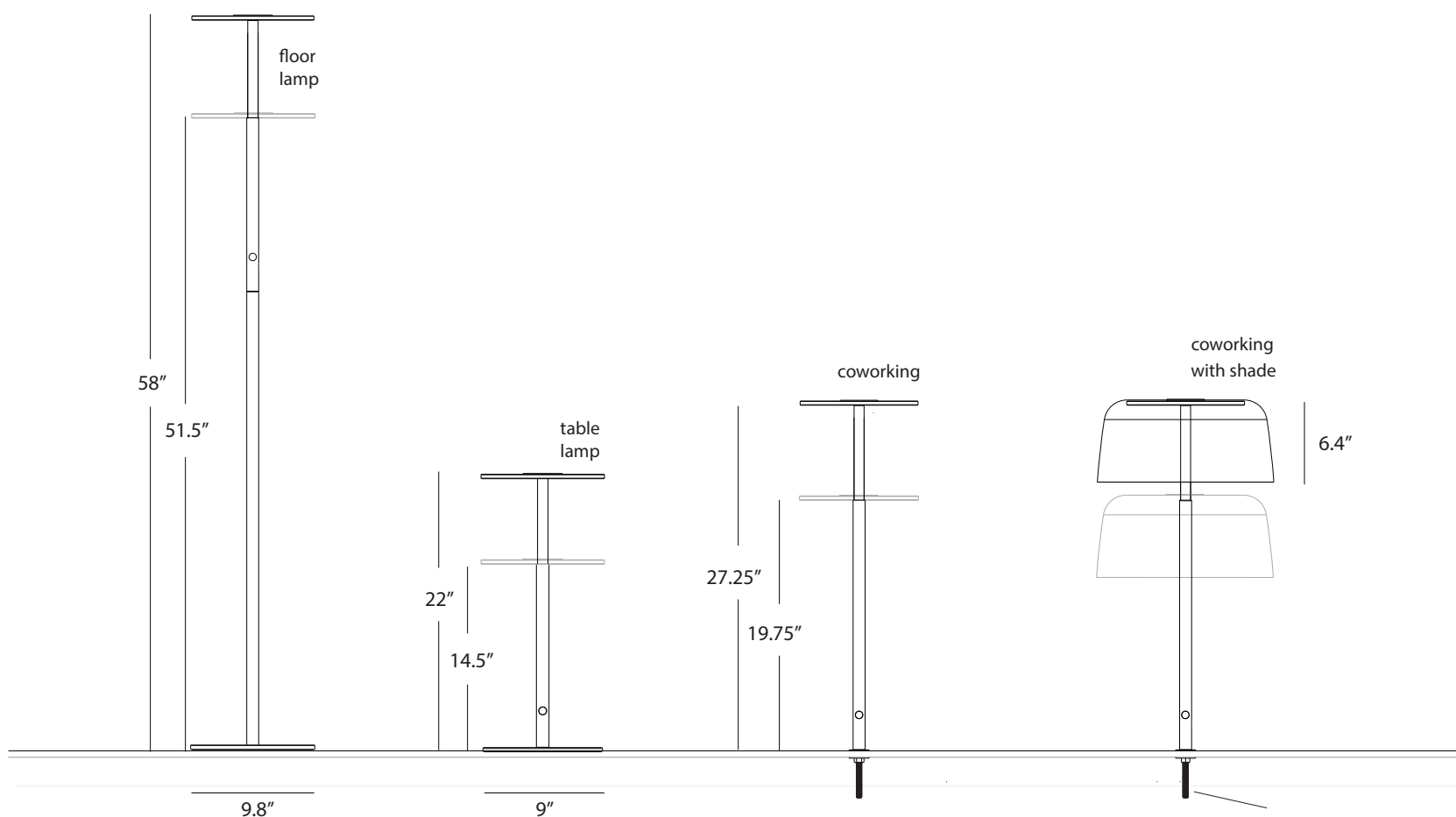
YUC
 Lumens: 1175
 Energy Consumption : 14 W
 Rated Lifespan 60,000+ hours
 Color Temperature: 3,000 K
 Color Rendering Index (Ra) : 90+
 Color Rendering Index (R9) : 50+
 Material: Aluminum, Plexiglass
 Warranty: 5 years
 Voltage: 100-240V
 Standard Finish (luminaire): White, Black
 Shade Finishes:
 Matte White (Metal)
 Matte Black / Gold (Metal)
 Dark Grey (Translucent)
 Clear
 Tea Brown (Translucent)
 Aqua Blue (Translucent)
 Light Marble (Acoustic Panel Shade)
 Charcoal (Acoustic Panel Shade)
 Mustard (Acoustic Panel Shade)

YUC - SW - - - - + - - - -

MWT = Matte White
 MTB = Matte Black

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

Photometrics diagram



***extended through-table mount (EXT) supports up to 2.6" table thickness.

Yurei Options

Additional lead time/charges may be applied to non-stocked options



Customize your Yurei light using the online configurator. Log into koncept.com/speconline and create a free account. Contact sales@koncept.com for assistance.

- Custom options
- Stock standard

Yurei	Light Temperature (K)	Finish	Shade Finish	Mount
YUC (Coworking)	1,800*	Matte Black (MTB)	MMWT = Matte White Metal Shade	Extended Through-table** (EXT) (for YUC only)
YUT (Table lamp)	2,000*	Matte White (MWT)	MMBG = Matte Black / Gold Metal Shade	
YUF (Floor lamp)	2,200*	Custom finish (CUS)	SDGY = Dark Grey Translucent Shade	
	2,500*		SCLR = Clear Shade	
	2,700		STEA = Tea Brown Translucent Shade	
	3,000 (SW)		SBLU = Aqua Blue Translucent Shade	
	3,500		ALTM= Acoustic Panel (Light Marble)	
	4,000		ACCL = Acoustic Panel (Charcoal)	
	4,500			
	5,000			
	5,700			
	6,500			
			CUS = Custom finish	

Order example: YUC - SW - MTB + MMBG +

Customization charges apply.
*CRI for custom color temperatures below 2700K is 80+
**extended through-table mount (EXT) supports up to 2.6" table thickness.



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.

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.