LED Puck Specifications



The LED puck lights feature an exposed anodized aluminum trim ring with a diffused LED light. Pucks are spaced equally along the run of wall units to provide an even, warm light across the worksurface below. Pucks are dimmable and have a color temperature of 2700K.

Undercabinet Lighting

Space Theory offers two undercabinet lighting options: LED puck lighting and linear LED lighting. Both integrated options allow the worksurface below to be well lit while keeping wiring hidden inside the unit.

> Linear LED Specifications



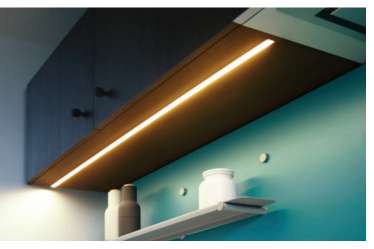
The linear LED lights feature a dotless continuous strip of LEDs that offer zero pixelation and are integrated into the bottom of the wall unit. Lights are installed per unit, so when combined together across a run, they allow for a fully illuminated worksurface below. Linear strips have a color temperature of 3000k and are dimmable.

PRODUCT.LIGHTING



Pricing: \$295 per puck light

Includes: Internal valance, transformers, and wiring.



Pricing: \$625 for units 42" and under. \$920 for units 42" to 95" in length

Includes: Internal valance, transformers, and wiring.