

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.

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.



Pricing: \$295 per puck light
Includes: Internal valance, transformers, and wiring.

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.



Pricing: \$625 for units 42” and under.
\$920 for units 42” to 95” in length
Includes: Internal valance, transformers, and wiring.