

WAVE STRIP LIGHT

UNDER CABINET LED TASK LIGHTING

—○ Slim aesthetic design with a quality LED light source.



Strip Light
Top View



Strip Light
Front View



Strip Light
with Power Adapter



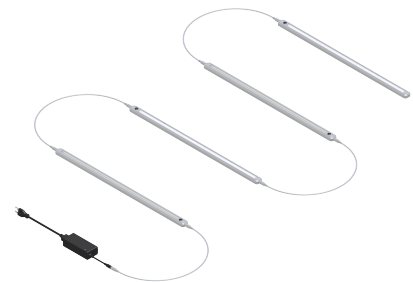
Strip Light
WS024A-2



Strip Light
WS024A-2-1



Strip Light
WS024A-2-2



Strip Light
WS024A-2-3

WAVE STRIP LIGHT

UNDER CABINET LED TASK LIGHTING

Lighting Specifications	Wave Light Under Cabinet LED
Number of LED chips	120
CRI (Color Rendering Index)	71
Luminous efficacy	47.5 lm/w
Wattage (at highest)	9.3 w
International capabilities (UK, EU, Asia, etc.)	yes
Color temperature	3800 K
Area of illumination	80 fc - 20 fc
Ambient sensor	no
Personal sensor	yes
3 stage dimmer	yes
Mounting Options	
Magnetic under cabinet mount	yes
Screw under cabinet mount	yes
Gang together (buy 1 - add 3 more no adapter change needed)	4 x 24"
Finish Options	
Platinum finish	yes
Custom finish (minimum order required)	yes
Light Quality	
Multiple shadows	no
Light pooling	no
High contrast shadows	no
High contrast illumination ratios	no
Consistent lighting	yes
Structural Design	
24" L increments	yes

WAVE STRIP LIGHT

UNDER CABINET LED TASK LIGHTING

Environmental Considerations	Wave Light Under Cabinet LED
Energy Star Compliant	yes
100% recyclable	yes
25% recycled content	yes
75% recycled content in packaging	yes
100% recyclable packaging	yes
Helps Earn LEED Credits for	
1.1 Optimize energy performance lighting power	yes
4.1 Recycled Content 10%	yes
4.2 Recycled Content 20%	yes
6.1 Controllability of lighting systems	yes
Pricing	
Starting price	\$300
Universal power adapter	+\$7
Add-on strip	\$250
Personal occupancy sensor	\$150

Benefits

- Patented refractive lens technology provides the greatest and most consistent distribution of light
- Ergonomically easy to use, reduces glare and provides proper adjustments for users
- Improves productivity
- Reduces eye strains
- Improves user comfort
- Environmentally friendly
- Technologically advanced high performance LEDs
- Helps earn LEED credits
- Increases space efficiencies with slim profile design
- Reduces ambient light levels by improving task light quality
- No light pooling, no multiple or high contrast shadows
- Reduces energy consumption and increases energy savings
- Five Year Warranty