

LIGHTING: WAVE LIGHT —

Wave Light I and II provide all the desirable features of LED light without any of the drawbacks: Conventional LED task lights often create an inadequate field of illumination, glare, light pooling, high contrast illumination ratios and/or multiple shadows. Wave Light technology eliminates these shortcomings by providing a color temperature in the ideal range as well as a three stage dimmer for adjusting illumination to the desired level.



SELECT YOUR LED TASK LIGHT



STYLE

Step 1



Wave Light 1 Standard Arm WL01

3 Stage Dimmer 20.5"/520.7mm base to pivot

\$357



Wave Light 1 Short Arm WL02

3 Stage Dimmer 18"/457.2mm base to pivot

\$367.50



Wave Light 2 Standard Arm WL21

Integrated Ambient Light Sensor 20.5"/520.7mm base to pivot \$409.50



Wave Light 2 Short Arm
WL22

Integrated Ambient Light Sensor 18"/457.2mm base to pivot\$409.50

MOUNTS

Step 2



Bolt Through

\$31.50



C-Clamp

\$31.50



Desk Base DB

\$78.75



Desk Base Electric

DBE

2 Grounded 110 volt plugs 10 amp output

\$378



Vertical Mount Adjustable

VM-ADJL1 Slat Wall

\$31.50



Vertical Mount Adjustable

VM-ADJL2 Slat Wall 2

\$31.50



Vertical Mount Adjustable

VM-ADJL4 Slat Wall 4

Slat Wall 4 \$31.50



Beam Mount

BM

SpaceBeam 1

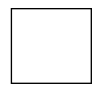
\$31.50

COLOR

Step 3



Platinum PLT



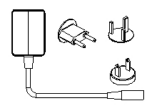
White WHT

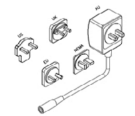


Black BLK

POWER

Step 4





OPTIONAL
NUP
Universal Power Adapter
North America
\$7.35

OCCUPANCY —— SENSOR

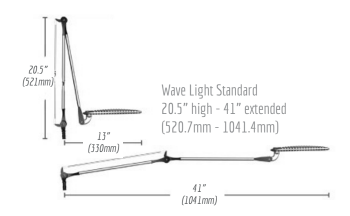
OPTIONAL WLVS01
Occupancy
Sensor \$78.75

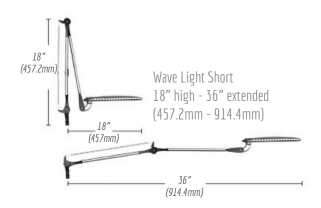
Wave Light I Specifications

- 3-stage dimmer
- · Energy-efficient, high performance LED lighting
- 120 LEDs
- Projected life In excess of 50,000 hours
- · Luminous efficacy: 53 lm/w actual
- · Peak illumination: 80fc
- Area of LED illumination greater than 24"/609.6mm in diameter
- · Color temperature: 3800K
- Color Rendering Index (CRI): 70
- · Patented refractive lens eliminates light pooling and minimizes shadows
- Standard Wave Light 20.5"/520.7mm base to pivot
- Short Wave Light 18"/457.2mm base to pivot
- Dimmer switch for three levels of illumination:
 - High watt = 11
 - Mid watt = 5.8
 - Low watt = 1.5

Wave Light II Specifications

- · Integrated ambient sensor
- · Energy-efficient high performance LED lighting
- 120 LEDs
- Projected lift in excess of 50,000 hours
- · Luminous efficacy: 53 lm/w
- · Peak illumination: 80fc
- · Area of LED illumination greater than 24"/609.6mm in diameter
- Color temperature: 3800K
- Color Rendering Index (CRI): 70
- · Patented refractive lens eliminates light pooling and minimizes shadows
- Standard Wave Light 20.5"/520.7mm base to pivot
- Short Wave Light 18"/457.2mm base to pivot
- Dimmer dial with seven levels of illumination:
 - High watt = 9.3
 - Low watt = 1.5





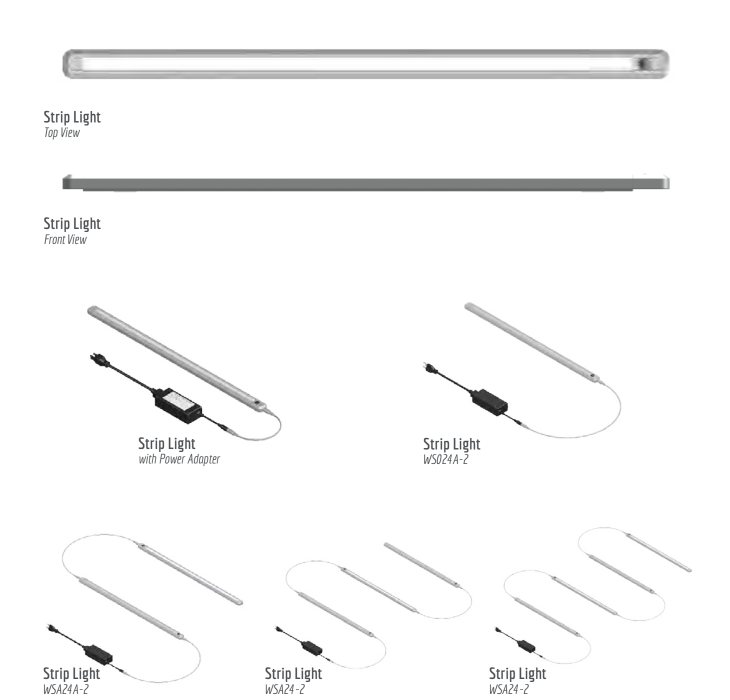




WAVE STRIP LIGHT

UNDER CABINET LED TASK LIGHTING

Slim aesthetic design with a quality LED light source.



Adapt Ergonomics/Adapt Global 17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011 1.800.840.8499 | www.adapt-global.com infousa@adapt-global.com





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

SELECT YOUR LED WAVE STRIP UNDER CABINET LIGHT

NUMBER OF LIGHTS -

Step 1



One Light with 24"/609.6mm Two Lights with (2) cord

\$315



24"/609.6mm cords \$577.50



Three Lights with (3) 24"/609.6mm cords \$840



Four Lights with (4) 24"/609.6mm cords \$1,102.50

CABLE -

Step 2



One 24"/609.6mm cable WS00-2 \$10.50



One 48"/1219.2mm cable WS00-4 \$10.50

POWER



With Power Adapter WS00A \$52.50



Without Power Adapter

OCCUPANCY SENSOR -

OPTIONAL

00

Occupancy

Sensor **\$78.75**



LED Under Cabinet Light Specifications

- 3-stage dimmer
- Energy-efficient, high performance LED lighting
- 120 LEDs
- Projected life In excess of 50,000 hours
- Luminous efficacy: 47.5 lm/w
- Peak illumination: 80fc
- Area of LED illumination greater than 24"/609.6mm in diameter
- Color temperature: 3800K
- Color Rendering Index (CRI): 71
- Patented Wave Light Technology
- High watt = 9.47
- Mid watt = 5.03
- Low watt = 2.74

Adapt Ergonomics/Adapt Global 17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011 1.800.840.8499 | www.adapt-global.com infousa@adapt-global.com





- WAVE LIGHT TECHNICAL COMPARISON

	Wave Light I	Wave Light II	Wave Strip Light
Lighting Specifications	24	120	120
Number of LED chips	24	120	120
CRI (Color Rendering Index)	65+	70+	71
Luminous efficacy	29 lm/w	53 lm/w	47.5 lm/w
Wattage (at highest)	llw	9.3w	9.3w
International capabilities (UK, EU, Asia, etc)	yes	yes	yes
Color temperature	3800K	3800K	3800K
Area of illumination	80 fc - 20 fc	80 fc - 20 fc	80 fc - 20 fc
Ambient sensor	no	yes	no
Personal sensor	yes	yes	yes
3 stage dimmer	yes	no** (integrated)	yes
Mounting Options			
Clamp Mount	yes	yes	n/a
Freestanding Base Mount	yes	yes	n/a
Vertical Mount/Slatwall	yes	yes	n/a
Bolt Thru Mount	yes	yes	n/a
Powered Base Mount	yes	yes	n/a
Magnetic Under Cabinet Mount	n/a	n/a	yes
Screw Under Cabinet Mount	n/a	n/a	yes
Gang together (buy 1 - add 3 more no adapter change needed)	n/a	n/a	4 x 24"
Finish Options			
Platinum finish	yes	yes	yes
White finish	yes	yes	no
Black finish	yes	yes	no
Custom finish (minimum order required)	yes	yes	yes
Light Quality			
Multiple shadows	no	no	no
Light pooling	no	no	no
High contrast shadows	no	no	no
High contrast illumination ratios	no	no	no
Consistent lighting	yes	yes	yes

Adapt Ergonomics/Adapt Global 17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011 1.800.840.8499 | www.adapt-global.com infousa@adapt-global.com





WAVE LIGHT TECHNICAL COMPARISON

	Wave Light I	Wave Light II	Wave Strip Light
Structural Design			
Double extension counter balance	yes	yes	n/a
27" full arm extension (standard arm)	yes	yes	n/a
2 axis rotation of head	yes	yes	n/a
Vertical stop in arm	yes	yes	n/a
Short height version (18"H)	yes	yes	n/a
Standard height version (20.5"H)	yes	yes	n/a
24" L increments	no	no	yes
Environmental Consideration			
Energy Star Compliant	yes	yes	yes
100% recyclable	yes	yes	yes
25% recycled content	yes	yes	yes
75% recycled content in packaging	yes	yes	yes
100% recyclable packaging	yes	yes	yes
Helps Earn LEED Credits for			
1.1 Optimize energy performance lighting power	yes	yes	yes
4.1 Recycled content 10%	yes	yes	yes
4.2 Recycled content 20%	yes	yes	yes
6.1 Controllability of lighting systems	yes	yes	yes
Pricing			
Starting price	\$357 ÷	\$409.50 ÷	\$315 ÷
Weighted Base Mount option	\$21	\$21	n/a
Powered Base with electrical outlets ADD	\$378	\$378	n/a
Mounts: Bolt Through, C-Clamp, SpaceBeam 1, SpaceBeam 2, Slat Wall ADD	\$10.50	\$10.50	\$10.50
Add-on strip ADD	n/a	n/a	\$262.50+
Personal occupancy sensor ADD	\$78.75	\$78.75	\$78.75

Note: Wave Light Short starts at \$367.50