

## 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

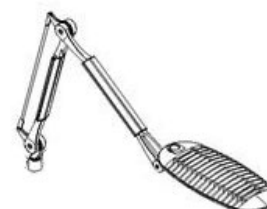
**\$367.50**



**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**  
*BT*

**\$31.50**



**C-Clamp**  
*CC*

**\$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  
**\$31.50**



**Beam Mount**  
*BM*

SpaceBeam 1  
**\$31.50**

## COLOR

Step 3



**Platinum**  
PLT



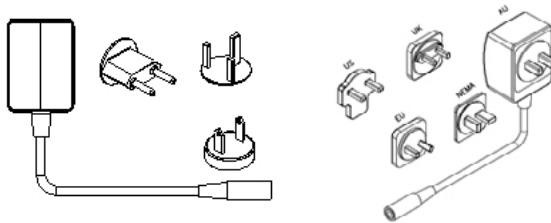
**White**  
WHT



**Black**  
BLK

## POWER

Step 4



### OPTIONAL NUP

Universal Power Adapter  
North America  
\$7.35

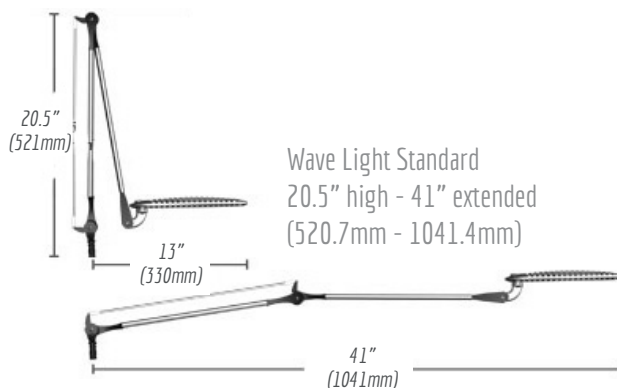
## OCCUPANCY SENSOR

### OPTIONAL WLVS01

Occupancy  
Sensor \$78.75

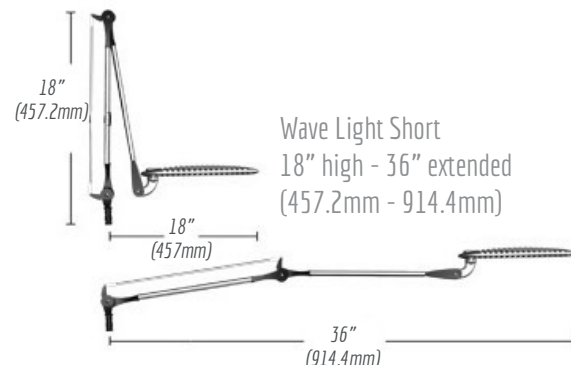
### Wave Light I Specifications

- 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 life 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.



**Strip Light**  
*Top View*



**Strip Light**  
*Front View*



**Strip Light**  
*with Power Adapter*



**Strip Light**  
*WSA24A-2*



**Strip Light**  
*WSA24A-2*



**Strip Light**  
*WSA24-2*



**Strip Light**  
*WSA24-2*

## WAVE STRIP LIGHT

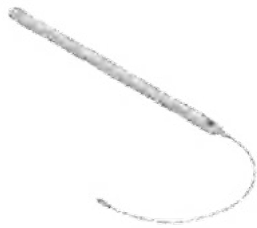
### UNDER CABINET LED TASK LIGHTING

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
<b>Mounting Options</b>	
Magnetic under cabinet mount	yes
Screw under cabinet mount	yes
Gang together (buy 1 - add 3 more no adapter change needed)	4 x 24"
<b>Finish Options</b>	
Platinum finish	yes
Custom finish (minimum order required)	yes
<b>Light Quality</b>	
Multiple shadows	no
Light pooling	no
High contrast shadows	no
High contrast illumination ratios	no
Consistent lighting	yes
<b>Structural Design</b>	
24" L increments	yes

# SELECT YOUR LED WAVE STRIP UNDER CABINET LIGHT

## NUMBER OF LIGHTS

Step 1



1

One Light with 24"/609.6mm cord

**\$315**



2

Two Lights with (2) 24"/609.6mm cords

**\$577.50**



3

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

**\$840**



4

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**



With Power Adapter  
WS00A

**\$52.50**



Without Power Adapter  
WS00

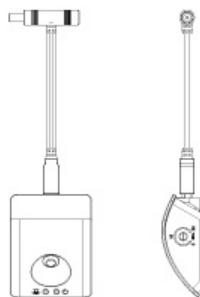
## OCCUPANCY SENSOR

OPTIONAL

OC

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](http://www.adapt-global.com)  
[infousa@adapt-global.com](mailto:infousa@adapt-global.com)

## WAVE LIGHT

### TECHNICAL COMPARISON

	Wave Light I	Wave Light II	Wave Strip Light
<b>Lighting Specifications</b>			
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)	11w	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
<b>Mounting Options</b>			
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"
<b>Finish Options</b>			
Platinum finish	yes	yes	yes
White finish	yes	yes	no
Black finish	yes	yes	no
Custom finish (minimum order required)	yes	yes	yes
<b>Light Quality</b>			
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

## WAVE LIGHT

### TECHNICAL COMPARISON

	Wave Light I	Wave Light II	Wave Strip Light
<b>Structural Design</b>			
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
<b>Environmental Consideration</b>			
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
<b>Helps Earn LEED Credits for</b>			
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
<b>Pricing</b>			
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*