

LIGHT A HOME.COM

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Product Issue 1

SMART LIGHTING FOR YOUR HOME

FREE

CABINET LIGHTING

Functional. Stylish. Efficient. Practical.

Light[®]
CONCEPTS
by Lithonia Lighting



lighting is everything.

You haven't finished decorating your kitchen until you install good lighting. Make a dramatic statement by highlighting your backsplash and countertops with cabinet lighting from Light Concepts. For more lighting ideas, visit www.lightahome.com.



ACCEPTING APPLICATIONS

UP. OVER.
DOWN. UNDER.

Cabinet lighting applications are becoming as diverse as decorating styles.

ABOVE CABINET UPLIGHTS

Place cabinet lights above cabinets to dramatize the ceiling height in your room. This indirect lighting application will open up overhead spaces visually making rooms appear larger.

OVER CABINET DOWNLIGHTS

Reminiscent of picture lighting in art museums, these multifaceted lights can be used to highlight your cabinetry and give your room a high-end, custom feel. Their decorative glass shades provide accent light while their overhead positioning provides task lighting for work surfaces below.

INSIDE CABINETS

Installing LED Wafers or Sticks inside your cabinets or shelving units is a perfect way to showcase your home accessories. This inexpensive application is perfect for glass-paneled kitchen cabinetry and china cabinets.

UNDER CABINETS

Commonly installed by design-savvy homeowners as accent lighting, this popular application is very important for task lighting. Casting bright light directly onto work surfaces decreases shadows, increasing safety and productivity.

TOE KICK LIGHTING

On the one hand, this accent lighting illuminates walkways increasing safety, but this unusual application is all about the “wow” factor! We highly recommend using LED Sticks to create toe kick lighting around your kitchen island or wet bar.



A New Direction In Functional Illumination



By Katelin Thompson
Design Specialist

Cabinet lighting is the single most ideal lighting choice when illuminating highly functional areas of the home such as the hobby room, home office and, most importantly, the kitchen. Traditionally, cabinet lighting in these areas has provided direct lighting in the exact spots it is needed. Today, however, due to its versatility and ease of control, we are seeing this type of lighting used more and more often to enhance the design and aesthetics of a space. New trends in lighting, such as the introduction of LED light sources into the residential lighting realm, allow for even greater customization of your home spaces.

Modern lighting design has evolved from the use of a single light to illuminate a room for general illumination to using several layers of light for general, task and accent lighting. Good design involves the successful marriage of these layers. No longer considered to serve exclusively as a task light, cabinet lighting can be used to accent kitchen countertops, glass-paneled cabinets or to create ambiance in toe kick areas.

For the most part, cabinet lighting is designed so that the fixture is hidden from view without changing the effect the lighting creates. Depending on your needs there are several different lighting applications. For example, over cabinet lighting fixtures appear virtually invisible while illuminating plants or other accessories on top of the cabinet and softening the transition from lit to unlit areas on your ceiling. Under cabinet lighting, especially in the kitchen, remains hidden underneath the cabinetry reducing shadows while illuminating expensive granite counters or a tile backsplash. Toe kick lights bring out a beautiful rich wood or tile floor by shedding light on an otherwise dark or overlooked area.

In addition to the ambiance cabinet lighting creates, today's lighting manufacturers offer an array of sizes and styles to suit anyone's taste. Just look at the wide variety of fixtures that Light Concepts has to offer in their current decorative line. Whether you need over cabinet, under cabinet, inside cabinet, or toe kick lights, there is a unique product for every space and style. Additionally, depending on the application, you can select the type of lamp on select fixtures as an option. From halogens

and xenons, to energy-efficient fluorescents, you can feel confident when shopping for the right fixture for your space.

A new and exciting trend in cabinet lighting involves the use of LEDs (light emitting diode). Previously used in home electronics, cell phones and exit signs because of their extremely long life (40,000 hours), compact size, and cool temperatures,

"Modern lighting design has evolved from the use of a single light to illuminate a room for general illumination to using several layers of light for general, task and accent lighting."

LED's are changing the way people look at lighting design. Recently, Light Concepts launched their first products with this type of technology. Fixtures no longer have to be designed around traditional large light sources; they can be small and sleek in design while giving off immense amounts of light. Two types of LED linkable cabinet

fixtures are the Linkable Wafer and the Linkable Stick. Because of their small size and easy installation options, these fixtures can be placed in virtually any application and are extremely ideal when lighting cabinet areas.

Another innovative alternative to over cabinet lighting is the Linkable Over Cabinet Downlight. Its sleek shape and versatility sets a perfect example of lighting at its best. Meant to be visible but extremely subtle, this fixture can serve as an alternative to recessed lighting over your countertops, or, with a slight adjustment to its head, it can easily highlight dinnerware in glass cabinets. Either way you use it, this incredible new design allows for ultimate customization and adds serious style to your space.

Cabinet lighting as a whole has come a long way. No longer dependent on these fixtures exclusively for functional purposes, they boldly set the mood in a favorite area of the home. With new products that feature new technology and are small in size and excellently designed, you can make strides in making a statement in your living areas. I challenge you to be creative with these fixtures and bring out the best in your cabinetry! ■



This kitchen demonstrates a layered lighting plan. Above cabinet fixtures provide ambient light. General lighting is provided by downlights and mini-pendants, while under cabinet fixtures provide both task and accent light.



Linkable Over Cabinet Downlights

Whether or not you have custom cabinetry in your kitchen or home office, you can easily create a customized look with this new product. These plug-in or direct-wire lights have adjustable heads attached to metal arms. Light Concepts offers them in brushed nickel with a white, blown glass shade or in bronze with a cream, blown glass shade. They include one 35W, MR16 halogen lamp, a 6' cord-and-plug, and a 3' connector cord which can be used to link up to 15 fixtures if installed without the optional 3-way dimmer switch (link up to 5 fixtures with the dimmer switch). The 3-way dimmer switch includes a 10' discrete cord connected to an ultra-thin touchpad used to turn on/off and dim the fixtures.

Measures: 17-1/4" x 3" x 6"

For ordering information, see page 14.

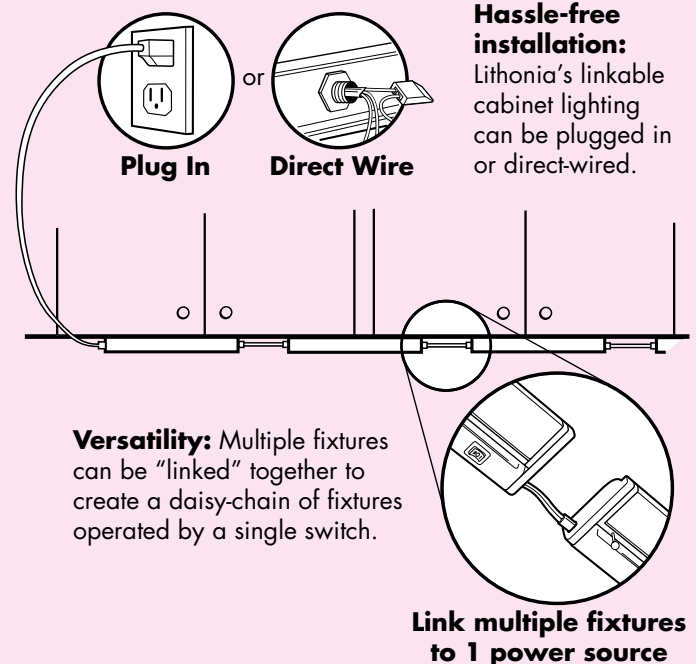
Bright Ideas:

To create interest, try painting the back walls of your built-in shelving or cabinets a color that complements your room. Add some cabinet lighting, and you now have the perfect display area to showcase your favorite home accessories.



Why Choose Linkable Cabinet Lighting?

Feel like a pro with our easy-to-use linkable cabinet lighting!



L.E.D.



LEDs (light emitting diode) have been around for a while, but they are a relatively new light source for home lighting. Because of their extremely long life (40,000 hours average), compact size, and cool operating temperature, LEDs have been used in home electronics, cell phones and exit signs since the late 1980's. Now, they are being used to engineer inexpensive, low-voltage cabinet lighting fixtures that are so low maintenance, you never have to change a light bulb (or diode in this case).

"LEDs use up to 90% less energy than incandescent light sources."

As energy conservation and sustainability become more and more important, you can expect to see this newcomer popping up in an increasingly larger number of home lighting applications. The major impetus of this change is the fact that LED bulbs use up to 90% less energy than incandescent bulbs. They are also more durable, and don't experience a color shift when they are dimmed. ■

Linkable LED Stick

Link up to 10' of fixtures per 24V transformer (required, sold separately) with the Linkable LED Stick. Each Stick has an average life of 40,000 hours and can be plugged in or direct-wired (splice box required for direct-wire installation, see page 14). Sticks can be linked together end-to-end or with a connector cord for wider spacing. Use the quick-connect brackets or double-sided tape for quick and easy installation. This product is perfect for toe-kick and curio cabinet lighting.

For ordering information, see page 14.



Available in
6", 12" & 18" lengths.

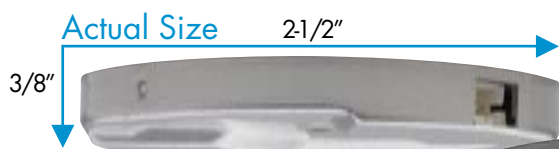
Glass-front cabinetry is for displaying decorative flatware and stemware. Adding light emphasizes this display area.



Linkable LED Wafer

Turn your cabinets into showcases with these high-power LED Wafers. Available in brushed nickel or bronze, these long-lasting fixtures (40,000 hours average life) can be plugged in or direct-wired. Link up to 7 wafers (18" linking cord included) to one 4.5V transformer (required, sold separately). Screw-mount or double-sided tape allows for easy installation. For ordering information, see page 14.

Modern Accents:



Think of Linkable LED Wafers like miniature recessed downlights. They are used to highlight an object or a workspace.

Because of their extremely low profile, Linkable LED Wafers can be placed discretely in visible areas without drawing attention away from your décor.

MIKE'S CORNER



Mike Virag
Director of Showroom Sales
Light Concepts

The Divine is in the Details A Case Study

The Thalers are empty nesters that have been living in their custom built home for twelve years. As they specified in the original design of their kitchen, recessed lighting provides general illumination and fluorescent under cabinet lighting provides task lighting on the countertops. Recently, however, they find that they use their kitchen not only for cooking, but for entertaining, and, when it is just the two of them, eating. To take full advantage of the different ways they now use the space, they began looking for an updated lighting design that would be both functional and versatile.

Mrs. Thaler elaborated, "While our current lighting layout is extremely functional, we want to add some pizzazz and dimension to the space.

We love to entertain family and friends and the kitchen often becomes the center of the action. We have also found that when it is just the two of us, our island becomes our eating space."

To update the Thaler's kitchen lighting, interior designer Paige Reinhard along with representatives from Light Concepts by Lithonia Lighting were asked to assist in a lighting retrofit. Paige commented, "The Thalers have some interesting aspects of their kitchen that we can draw attention to and enhance the look of the space. Their extended kitchen island houses the cooktop and easily allows enough room for an eating space. They also have a lovely wine selection stored in a built-in wine rack above the refrigerator."

The before and after photos of the Thalers' kitchen illustrate the dramatic difference lighting can make in your living spaces. Notice how even the illumination is in the after photo. The Light Concepts team transformed the dark recesses into efficient work areas and architectural focal points. When Mrs. Thaler first saw her kitchen after the lighting redesign, she immediately commented on how much larger the space looked and how much higher the ceiling appeared.



The corner window is an interesting architectural feature of the Thalers' kitchen, but in the evening, it was lost in the shadows. By adding uplight behind the home accessories, the window is as striking in the evening as it is in the daytime.

The group collaborated and came up with the following updates:

→ The existing 6" recessed lighting was removed and the Lithonia Lighting LX3R small aperture recessed fixtures took its place. By using a white trim and adding a dimmer, this system provides general illumination when needed with the ability to tone it down to create a more intimate atmosphere. The smaller aperture size reduces attention drawn to the down lighting. In addition, the lamp wattage in these fixtures was reduced from 65 to 35.

→ To illuminate the eating side of the kitchen island, two pendant fixtures were added. Use of the pendants eliminated the need to have all the recessed lighting on during meal time and created an added focal point to the space. The Light Concepts 11536 BZA Ferros Family was chosen for its unique style and energy efficiency.

→ The existing T12 under cabinet lights were replaced with Light Concepts UC5D low profile under cabinet fixtures. The smaller, lower profile fixtures reduce the opportunity to see the fixtures themselves, while the newer electronic ballast technology virtually eliminates any ballast noise.

→ UC5D fixtures were also added above the cabinets to provide indirect uplighting. These were extremely easy to install, and they make the space feel much larger.

→ Lithonia's LED Stick lights were installed at the floor level of the cabinets as toe kick lighting. The LED Sticks create interest and depth in these areas by adding an additional layer of lighting that can be used to create different atmospheres or moods in the space. Their ultra-low profile makes them a perfect fit for tight applications. LEDs combine extremely low power consumption along with a 40,000 hour life and are perfect to use as a night light for those late night snacks!

→ Lithonia's LED Wafer lights were used on the bottom of the built-in wine rack. Their low profile makes them almost impossible to see, but the light is a wonderful accent to show off the wine selection, and create an additional point of interest in the space.

After the installation, Mrs. Thaler exclaimed, "We cannot believe how much of a difference our lighting retrofit has made; it feels like a new kitchen! We have used the different fixtures in different combinations to change or create a new look or mood. The LED lighting in the wine rack is my husband's favorite. It allows us to see our selection and creates an interesting conversation piece. When entertaining, our appetizers look great under the pendant lights on the counter and the glow of the LEDs along the kick board is a nice touch. The recessed and under cabinet lighting provides plenty of light to get the clean up work done after our guests leave. Thanks Light Concepts!" ■



Lighting the interior of the wine rack, makes the wine labels easier to read and helps accent this custom cabinetry feature. Details like this have a big impact on how someone experiences a space.



LINKABLE CABINET LIGHTS

Xenon

9" • 12" • 18" • 24"

T5
Fluorescent
12" • 23" • 34"



Halogen
Swivel

9" • 12" • 18" • 24"

"These fixtures can be easily configured to fit any situation by just about anyone."



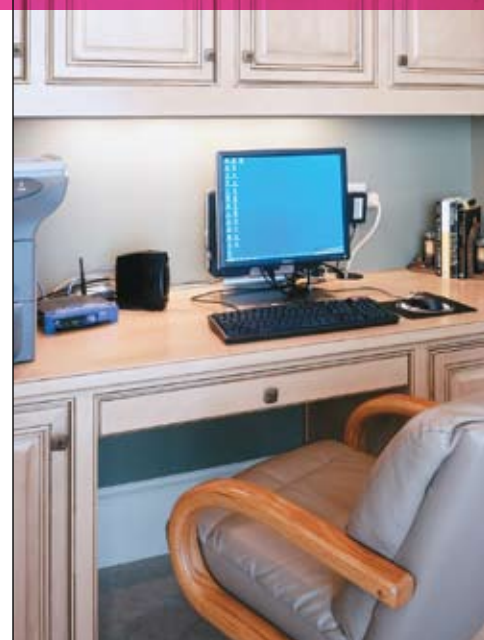
Lithonia Lighting's line of linkable cabinet lights is designed for versatility and hassle-free installation and maintenance. Each fixture can be direct-wired or plugged in, and you can "link" multiple fixtures together to create a daisy-chain of fixtures that can be operated by a single switch. Another convenience these popular fixtures offer is tool-free bulb replacement. The T5 Fluorescent, Xenon, and Halogen Swivel fixtures all include bulbs, a 13" linking cord, and a 5' power cord. This consumer-friendly solution can make even the newest do-it-yourselfer feel like a lighting pro!

If you plan on direct-wiring your fixture, we recommend purchasing the Splice Box (see page 14) to simplify the installation process. If spacing your fixtures becomes an issue, you

can purchase a 24" linking cord for wider spacing or Row Connectors for minimal spacing (1-1/8"). To help hide linking or power cords, you can purchase the Cord Cover which can be cut to the desired length. A self-adhesive strip allows for easy installation. For optimum camouflage, you can paint the Cord Cover or cover it in wallpaper. The bottom line is, these fixtures can be easily configured for any situation.

Linkable cabinet lights are one of the least expensive ways you can quickly update the look of your kitchen. They are ideal for above and under cabinet applications, but don't forget to use your imagination when it comes to designing with light.■

For ordering information, see page 15.



Cabinet lighting isn't just for kitchens. Home offices, hobby rooms, and garages are also prime targets for a lighting makeover.

Top Right: Without cabinet lighting, the recesses in the cabinetry would be filled with shadows.

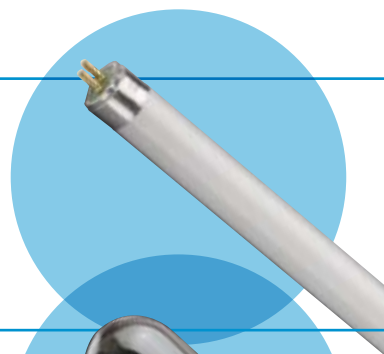
The 411 On Light Sources: Fluorescent

Often thought of as cold and uninviting, the majority of today's residential-grade fluorescent bulbs have been color-corrected to provide neutral, bright light at very cool operating temperatures. Lasting between 10,000 and 20,000 hours, fluorescent bulbs do not need to be changed often and replacement bulbs can easily be found in stores. The most energy-efficient light source in this group, Light Concepts fluorescent cabinet lights are ENERGY STAR® qualified.



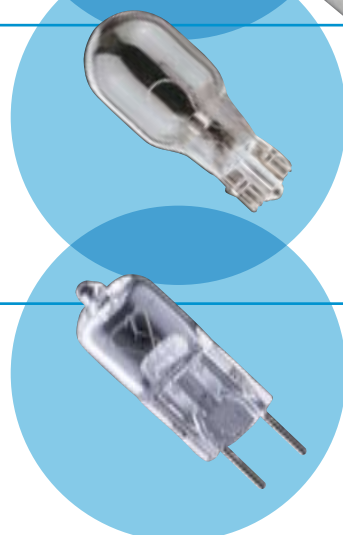
Xenon

As long-lasting as fluorescent bulbs (10,000 hours average), xenon bulbs have the added feature of being dimmable. Described as having a cool, bright light, xenon cabinet lights also come with a built-in high/low power switch. Xenon bulbs have a higher operating temperature making them less energy efficient than a fluorescent bulb.



Halogen

Halogen bulbs have the shortest life (2,000 hours average) and highest operating temperature of the three making them the least energy efficient of the group. However, dimmable like xenon, halogen bulbs are inexpensive and produce a warmer light than the other two sources. The Light Concepts halogen fixture has a built-in high/low switch, ribbed housing for convection cooling, and features a swivel to easily direct light where it's most needed.



STANDARD CABINET LIGHTS

For installing above or under cabinet lighting during remodeling or new construction, we recommend Lithonia Lighting's standard, non-linkable cabinet lights. These fixtures are perfect for direct wiring, but the T5 and T12 fixtures do have a cord-and-plug option and options are what this line is all about. Choose from a variety of sizes, fluorescent lamp types, ballasts and power switches. No matter what you choose, you will get a post-painted metal housing for clean, smooth edges and a snap on/off diffuser for tool-free bulb replacement.



T5 Fluorescent

* Only fixtures with electronic ballasts are ENERGY STAR qualified.



Note: For cord-and-plug powered fixture, add "CSW" to model number.
Example: UC 12E 120 CSW SWR

	Ballast	Switch	Dimensions	Bulb(s)	Model No.
12"	Pre-Heat	Yes	5" x 12-3/8" x 1-1/8"	(1) 8W, T5 Straight Tube Not Included	UC 12 120 SWR
	Pre-Heat	Yes	5" x 12-3/8" x 1-1/8"	(1) 8W, T5 Straight Tube Included	UC 12 120 LP SWR
	Electronic	Yes	5" x 12-3/8" x 1-1/8"	(1) 8W, T5 Straight Tube Not Included	UC 12E 120 SWR*
	Electronic	No	5" x 12-3/8" x 1-1/8"	(1) 8W, T5 Straight Tube Not Included	UC 12E 120*
21"	Pre-Heat	Yes	5" x 21-3/8" x 1-1/8"	(1) 13W, T5 Straight Tube Not Included	UC 21 120 SWR
	Pre-Heat	Yes	5" x 21-3/8" x 1-1/8"	(1) 13W, T5 Straight Tube Included	UC 21 120 LP SWR
	Electronic	Yes	5" x 21-3/8" x 1-1/8"	(1) 13W, T5 Straight Tube Not Included	UC 21E 120 SWR*
	Electronic	No	5" x 21-3/8" x 1-1/8"	(1) 13W, T5 Straight Tube Included	UC 21E 120*
24"	Pre-Heat	Yes	5" x 24-1/2" x 1-1/8"	(2) 8W, T5 Straight Tube Not Included	UC 24 120 SWR
	Pre-Heat	Yes	5" x 24-1/2" x 1-1/8"	(2) 8W, T5 Straight Tube Included	UC 24 120 LP SWR
	Electronic	Yes	5" x 24-1/2" x 1-1/8"	(2) 8W, T5 Straight Tube Not Included	UC 24E 120 SWR*
	Electronic	No	5" x 24-1/2" x 1-1/8"	(2) 8W, T5 Straight Tube Included	UC 24E 120*
33"	Pre-Heat	Yes	5" x 33-1/2" x 1-1/8"	(1) 8W & (1) 13W, T5 Straight Tube Not Included	UC 33 120 SWR
	Pre-Heat	Yes	5" x 33-1/2" x 1-1/8"	(1) 8W & (1) 13W, T5 Straight Tube Included	UC 33 120 LP SWR
	Electronic	Yes	5" x 33-1/2" x 1-1/8"	(1) 8W & (1) 13W, T5 Straight Tube Not Included	UC 33E 120 SWR*
	Electronic	No	5" x 33-1/2" x 1-1/8"	(1) 8W & (1) 13W, T5 Straight Tube Included	UC 33E 120*
42"	Pre-Heat	Yes	5" x 42-1/2" x 1-1/8"	(2) 13W, T5 Straight Tube Not Included	UC 42 120 SWR
	Pre-Heat	Yes	5" x 42-1/2" x 1-1/8"	(2) 13W, T5 Straight Tube Included	UC 42 120 LP SWR
	Electronic	Yes	5" x 42-1/2" x 1-1/8"	(2) 13W, T5 Straight Tube Not Included	UC 42E 120 SWR*
	Electronic	No	5" x 42-1/2" x 1-1/8"	(2) 13W, T5 Straight Tube Included	UC 42E 120*



T8 Fluorescent

	Ballast	Dimensions	Bulb Not Included	Model No.
18"	Electronic	4" x 18-3/8" x 1-3/8"	(1) 15W, T8 Straight Tube	UC8 15 120 SWR
24"	Electronic	4" x 24-3/8" x 1-3/8"	(1) 17W, T8 Straight Tube	UC8 17 120 SWR
36"	Electronic	4" x 36-3/8" x 1-3/8"	(1) 25W, T8 Straight Tube	UC8 25 120 SWR
48"	Electronic	4" x 48-3/8" x 1-3/8"	(1) 32W, T8 Straight Tube	UC8 32 120 SWR



T12 Fluorescent



	Ballast	Switch	Dimensions	Bulb Not Included	Model No.
18"	Trigger-Start	Yes	5-1/4" x 18-1/4" x 1-3/4"	(1) 15W, T12 Straight Tube	2UC 15 120 SWR
	Trigger-Start	No	5-1/4" x 18-1/4" x 1-3/4"	(1) 15W, T12 Straight Tube	2UC 15 120
25"	Trigger-Start	Yes	5-1/4" x 24-1/2" x 1-3/4"	(1) 20W, T12 Straight Tube	2UC 20 120 SWR
	Trigger-Start	No	5-1/4" x 24-1/2" x 1-3/4"	(1) 20W, T12 Straight Tube	2UC 20 120
36"	Rapid-Start	Yes	5-1/4" x 36-1/4" x 1-3/4"	(1) 30W, T12 Straight Tube	2UC 30 120 SWR
	Rapid-Start	No	5-1/4" x 36-1/4" x 1-3/4"	(1) 30W, T12 Straight Tube	2UC 30 120
48"	Rapid-Start	Yes	5-1/4" x 48-1/4" x 1-3/4"	(1) 40W, T12 Straight Tube	2UC 40 120 SWR
	Rapid-Start	No	5-1/4" x 48-1/4" x 1-3/4"	(1) 40W, T12 Straight Tube	2UC 40 120

Note: For cord-and-plug powered fixture, add "CSW" to model number.
Example: 2UC 15 120 CSW SWR

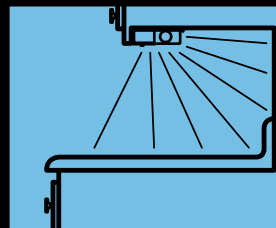
Closet Light

The closet light from Lithonia Lighting installs over a door inside your closet. This positioning distributes light throughout the closet more efficiently. The light from a ceiling-mounted fixture is blocked by upper shelves, and can be a fire hazard if too close to objects on the top shelf. The closet light installs directly to 3" or 4" round or square junction boxes and features a snap-off diffuser for tool-free relamping. It is available with or without a pull chain switch.



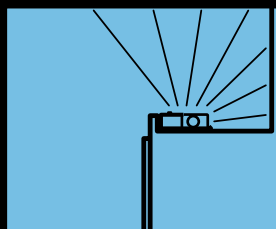
	Pull Chain	Dimensions	Bulb Included	Model No.
18"	Yes	4-1/2" x 18" x 1-1/4"	(1) 15W, T8 Straight Tube	CUC 15T8PH 120 LP S1
18"	No	4-1/2" x 18" x 1-1/4"	(1) 15W, T8 Straight Tube	CUC 15T8PH 120 LP

>Installation >Tips



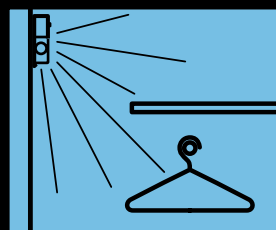
Forward Thinking

Install your under cabinet lighting towards the front of the cabinet with the fixture facing the backsplash. This positioning hides the fixture from view, eliminates shadows from your workspaces and reduces glaring reflections from highly polished countertops like granite or marble.



High Expectations

For above cabinet lighting applications, install your fixtures towards the front of the cabinet facing the back wall. This positioning bounces light off of the back wall, creating a smooth, indirect lighting effect that softens the transition from lit to unlit areas on your ceiling. With this type of installation, decorative objects placed on top of the cabinet get a dramatic stage lighting effect instead of being back lit.



In The Closet

Believe it or not, cabinet lighting is actually the perfect solution to lighting a pantry or coat closet. By installing the fixture above the door and directing the light downward, light is better able to reach lower parts of the closet that would typically be left in the shadows by higher shelves. The fixture itself is out of sight and casts light more efficiently than a ceiling mounted fixture.

Twin Task Light

This energy efficient multi-tasker casts light in two directions at once. If you need a large amount of task lighting over a work surface, the Twin Task Light is for you.



	Dimensions	Bulbs Not Included	Model No.
12"	1-1/4" x 12-1/2" x 4-5/8"	(2) 8W, T8 Straight Tube	TTL 2 8W 120
21"	1-1/4" x 21-1/2" x 4-5/8"	(2) 13W, T8 Straight Tube	TTL 2 13W120

Linkable Over Cabinet Downlights

(seen on page 5)

Includes 3' connector cord, 6' power cord, and bulb



Technical

Dimensions: 17-1/4" x 3" x 6"
Lamp Type: 120V MR16 GU10 Halogen
Wattage: (1) 35W

Finish **Model No.**
Brushed Nickel **LOC 35 120 BN**
Bronze **LOC 35 120 BZ**

Accessories/Replacement Parts

Dimmer kit*
Splice box (for easy direct wiring)
24" cord connector (required when using splice box)
18" cord cover (to conceal cords)
White glass shade
Cream glass shade

LOC 3D
UCD JB R12†
UC ERC24 R12†
UCH WWC R12†
DLOC WHGLS
DLOC CRGLS

* Dimmer kit includes 3-way touch pad dimmer, 10' cord, 13" cord connector and 6' power cord.

† Resale pack - must be ordered in increments of 12.

Linkable LED Stick

(seen on page 6)



Technical

6" Dimensions: 6-1/4" x 3/8" x 1/2"
Lamp Type: LED

Model No.
STK6

12" Dimensions: 12-1/4" x 3/8" x 1/2"
Lamp Type: LED

STK12

18" Dimensions: 18-1/4" x 3/8" x 1/2"
Lamp Type: LED

STK18

24 V Transformer Required for installation - links up to 10' of fixtures **STKTRANS24**

Accessories/Replacement Parts

In-line power switch*
Splice box (for easy direct wiring)
24" cord connector (required when using splice box)
18" cord cover (to conceal cords)
24" LED connector cord (for longer spacing between fixtures)
3" LED connector cord (for linking fixtures around corners)

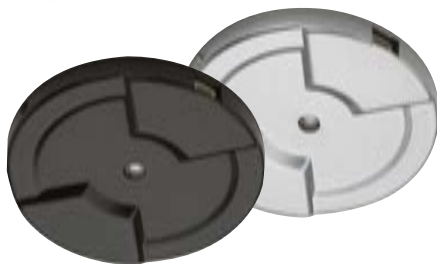
INLS26
UCD JB R12†
UC ERC24 R12†
UCH WWC R12†
STKCC24
STKCC3

* 26" cord with in-line rocker switch connects transformer to connector cord.

† Resale pack - must be ordered in increments of 12.

Linkable LED Wafer

(seen on page 7)



Technical

Dimensions: 2-1/2" x 2-1/2" x 3/8"
Lamp Type: high power LED
Wattage: (1) 0.5W

Finish **Model No.**
Brushed Nickel **WAF BN**
Bronze **WAF BZ**

4.5 V Transformer Required for installation - links up to 7 fixtures **WAFTRANS45**

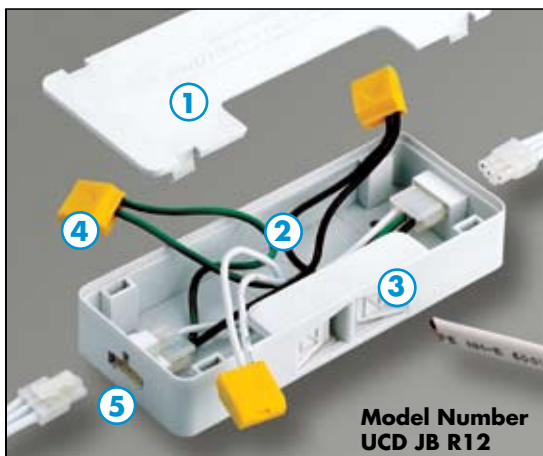
Accessories/Replacement Parts

In-line power switch*
Splice box (for easy direct wiring)
24" cord connector (required when using splice box)
18" cord cover (to conceal cords)

INLS26
UCD JB R12†
UC ERC24 R12†
UCH WWC R12†

* 26" cord with in-line rocker switch connects transformer to connector cord.

† Resale pack - must be ordered in increments of 12.



Model Number
UCD JB R12

Think Splice

The splice box makes direct-wiring a snap

- ① Cover removes easily with flat-head screwdriver and snaps back into place.
- ② Optional knockout provided for installing power supply wires through a Romex®/Conduit clamp connector.
- ③ Optional wire clamp opening holds power supply wires without additional connector.
- ④ Pre-installed poke home connectors eliminate fumbling with wires and the need for wire nuts.
- ⑤ Plug linkable cabinet lighting fixtures into either end of box using the connector cord which is either included with your fixture or sold separately.

	Finish	Dimensions	Bulb Included	Model No.
12"	White	2-5/8" x 12-1/4" x 1"	(1) 8W, T5 Straight Tube	UC5D 8 120 LP R6[†]
	Bronze	2-5/8" x 12-1/4" x 1"	(1) 8W, T5 Straight Tube	UC5D 8 120 LP BZ R6[†]
23"	White	2-5/8" x 22-3/4" x 1"	(1) 14W, T5 Straight Tube	UC5D 14 120 LP R6[†]
	Bronze	2-5/8" x 22-3/4" x 1"	(1) 14W, T5 Straight Tube	UC5D 14 120 LP BZ R6[†]
34"	White	2-5/8" x 34" x 1"	(1) 21W, T5 Straight Tube	UC5D 21 120 LP R6[†]
	Bronze	2-5/8" x 34" x 1"	(1) 21W, T5 Straight Tube	UC5D 21 120 LP BZ R6[†]

[†] Resale pack - must be ordered in increments of 6.

NOTE: For use with non-dimmable switches only. Link fixtures up to 540 watts per power source

Linkable T5 Fluorescent

(seen on page 10)

Includes 13" connector cord, 5' power cord, and bulbs



	Finish	Dimensions	Bulb Included	Model No.
9"	White	3-1/2" x 8-1/2" x 1-1/4"	(1) 20W, Halogen	UCHD 1 120 CSW R6[†]
	Bronze	3-1/2" x 8-1/2" x 1-1/4"	(1) 20W, Halogen	UCHD 1 120 CSW BZ R6[†]
12"	White	3-1/2" x 12-1/8" x 1-1/4"	(2) 20W, Halogen	UCHD 2 120 CSW R6[†]
	Bronze	3-1/2" x 12-1/8" x 1-1/4"	(2) 20W, Halogen	UCHD 2 120 CSW BZ R6[†]
18"	White	3-1/2" x 17-3/4" x 1-1/4"	(3) 20W, Halogen	UCHD 3 120 CSW R6[†]
	Bronze	3-1/2" x 17-3/4" x 1-1/4"	(3) 20W, Halogen	UCHD 3 120 CSW BZ R6[†]
24"	White	3-1/2" x 23-1/2" x 1-1/4"	(4) 20W, Halogen	UCHD 4 120 CSW R6[†]
	Bronze	3-1/2" x 23-1/2" x 1-1/4"	(4) 20W, Halogen	UCHD 4 120 CSW BZ R6[†]

[†] Resale pack - must be ordered in increments of 6.

NOTE: link fixtures up to 540 watts per power source

Linkable Halogen Swivel

(seen on page 10)

Includes 13" connector cord, 5' power cord, and bulbs



	Finish	Dimensions	Bulb(s) Included	Model No.
9"	White	4-1/2" x 9-1/4" x 1-3/8"	(1) 18W, Xenon	UCXD 1 120 CSW
	Bronze	4-1/2" x 9-1/4" x 1-3/8"	(1) 18W, Xenon	UCXD 1 120 CSW BZ
12"	White	4-1/2" x 12-1/8" x 1-3/8"	(2) 18W, Xenon	UCXD 2 120 CSW
	Bronze	4-1/2" x 12-1/8" x 1-3/8"	(2) 18W, Xenon	UCXD 2 120 CSW BZ
18"	White	4-1/2" x 18-1/4" x 1-3/8"	(3) 18W, Xenon	UCXD 3 120 CSW
	Bronze	4-1/2" x 18-1/4" x 1-3/8"	(3) 18W, Xenon	UCXD 3 120 CSW BZ
24"	White	4-1/2" x 24-1/4" x 1-3/8"	(4) 18W, Xenon	UCXD 4 120 CSW
	Bronze	4-1/2" x 24-1/4" x 1-3/8"	(4) 18W, Xenon	UCXD 4 120 CSW BZ

NOTE: link fixtures up to 540 watts per power source

Linkable Xenon

(seen on page 10)

Includes 13" connector cord, 5' power cord, and bulbs



Linkable Accessories

(for fixtures on this page)



Splice box
(for easy direct wiring)
UCD JB R12[†]



24" connector cord
UC ERC24 R12[†]



Cord cover
(to conceal cords)
UCH WWC R12[†]



Row connectors
(2 per package)
UC ERC R12[†]



Halogen bulbs
(2 per package)
UCH 2LP R12[†]



Xenon bulbs
(2 per package)
UCX 2LP R12[†]

Note: all linkable accessories are in resale packs - must be ordered in increments of 12.



form & function we're letting it all hang out

The Contemporary Pot Rack from Light Concepts features a stainless steel finish with adjustable height cables and hooks that hold pots, pans, and kitchen utensils. Uplight illuminates the form of the rack while downlight makes it fully functional. Switch between both or use simultaneously with the pull chain.



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