

Custom Lighting Systems



CABINET | LINEAR | TASK | MOOD | OUTDOOR

Layer upon layer of beautiful light

A well-designed interior employs three layers of light:

Ambient or general lighting serves as the base. It creates a space with workable light – but without much drama. The architecture and interior details often fall into the shadows and workspaces may not have sufficient illumination.

Accent lighting adds interest and depth to a space. An unlit tray ceiling looks flat and foreboding; when lit it commands attention. Over-cabinet lighting enlarges the visual perception of the room. Toekick lighting adds interest to the previously ignored floor. Lighted cabinets and under counters provide depth to the room. And well-placed pendants highlighting a counter add a stylish finishing touch to a room.

Task lighting helps illuminate areas where chores often take place – under a cabinet in a kitchen or over a desk in an office. It makes a dark space more useable and functional.





When layering with light, remember:

- Incorporate multiple switching options so the homeowner can use the light in a variety of ways: toekicks only at night, accent lights while entertaining, task and general lights on during food prep, etc.
- For larger rooms consider controlling regional areas separately.

Installation employs three Design Pro LED Modular under-cabinet lighting fixtures under each shelf. Each glass front cabinet hides one Design Pro LED Disc inside with another disc mounted below each section for a total of six. 19' of Design Pro LED Linear is used above the side cabinets. 16' of Design Pro LED Linear is used in the side toekick and 8' is used on front and back toekick of the rear island. The center island under-counter edge is wrapped in 20' of Design Pro LED Linear and the rear island uses 8' of Design Pro LED Linear under the front and rear edge of the counter. Four Kichler Lighting semi flush 42386 MIZ are used on the ceiling, a 42385 MIZ pendant is used in the rear breakfast area and two 42384 MIZ mini pendants are used over the stove top island area.

Innovative Lighting Solutions



Become a fan of Kichler Lighting at:
[facebook.com search Kichler Lighting](https://www.facebook.com/search/Kichler+Lighting)



Follow us on twitter.com/kichlerlight



Watch us on [youtube.com/KichlerLighting](https://www.youtube.com/KichlerLighting)

6	Design Pro LED Modular 2.0
10	Design Pro LED Disc 2.0
14	Design Pro LED Direct Wire 2.0
16	Design Pro LED Step & Hall
18	Design Pro LED Linear
24	TaskWork Modular 12 Volt Xenon
26	TaskWork Modular 120 Volt Xenon
28	TaskWork Direct Wire 12 Volt Xenon

30	TaskWork Direct Wire 120 Volt Xenon
32	TaskWork Modular 120 Volt Fluorescent
33	TaskWork Direct Wire 120 Volt Fluorescent
35	TaskWork Bright Disc
36	Linear 12 Volt & 24 Volt Xenon
38	Design Pro LED Outdoor Living
43	Index, Awards & Notable Distinctions



The finest homes are designed to offer the utmost in versatility. At Kichler, we believe lighting should do the same. From the latest, intelligent LED options to traditional xenon and fluorescent choices...Kichler does it all. Leading the way is our Design Pro LED series of fixtures that includes high-tech automation-compatible offerings, fully dimmable technologies and new application opportunities – including indoor and outdoor step and outdoor hardscape. They're part of a growing Design Pro line that offers the best of both form and function. Whether for kitchen or bath...home office or home theater...Kichler Lighting Systems can highlight the finest features in a home.



Installation employs one Design Pro LED Disc under each cabinet placed close to wall surface to accentuate an array pattern on the tile surface. Two are mounted close to the front edge to provide functional task light for the countertop. Two Design Pro LED Discs are inside each cabinet. 18' of Design Pro LED Linear wraps the island toe-kick, 8'-6" lights the toe-kick at the rear of the room and 12' illuminates the toe-kick along the side. Kichler island light, 66051 is placed in the center of the room and the 65337 is positioned over the table to the side.

Design Pro LED Modular 2.0

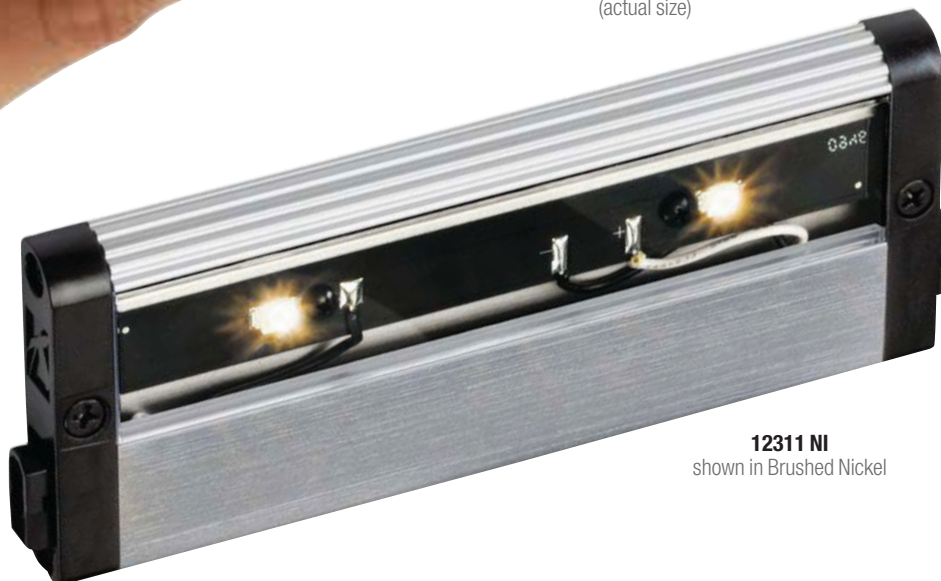
24 Volt DC

Now Fully Dimmable!

See true colors
without seeing
a thing



12311 NI
6" L x 2-3/8" W x 1/2" H
shown in Brushed Nickel
(actual size)



12311 NI
shown in Brushed Nickel

LIGHTING 
for
tomorrow

2010 Award Winner

POWERED BY
DESIGN PRO LED
TECHNOLOGY



limited lifetime warranty
For more details, visit
www.kichler.com

So thin and clean – all you’ll see is the beautiful light. A remarkably sleek unit tucks cleanly under cabinets, delivering a punch of warm white light that is compatible with a host of dimmable switches for premium light level control. Design Pro LED also offers the ultimate in energy savings and 40,000 hours of life: an unprecedented amount when compared with alternatives such as fluorescent and xenon. It’s efficient for builders, remodelers and other professionals looking to build today’s residential and commercial structures with products that can support LEEDs certification and National Green Building Standards.



Kichler's LED > High Color Rendering Index



Competitor's LED



Installation photo employs Design Pro LED Linear under the shelving. Design Pro LED Discs are inside each cabinet door. Two 18" Design Pro LED Modular units are used under the cabinet.

Design Pro LED Modular 2.0

24 Volt DC

Now Fully Dimmable!



Fixtures can be used individually, snapped directly together, or connected via interconnect cables to customize the lighting effect.

12313 NI
Fixture

12357 BK
Full Range
Dimmer Switch

12356 BK
Nightlight

STEP

1

SELECT APPROPRIATE LIGHT FIXTURE SIZES & FINISH

STEP

2

DIMMING SWITCHES & NIGHTLIGHT ALLOW FOR LIGHT LEVEL CONTROL

E **12311* BRZ, NI, WH**

- 2 High Brightness LED built in
- 3 Watts
- 6" L x 2-3/8" W x 1/2" H

6"

B **Z-Wave® Full Range Dimmer**

12357 BK, WH

- Consumes 1 watt
- Use one per run
- Installs in-line
- Full range dimming from 0 to 100%
- Programmable to one or multiple sections/runs of light
- Compatible to all available Z-Wave® home automation equipment
- 3" L x 2-3/8" W x 1/2" H

C **Night Light Module**

12356 BK, WH

- Consumes 1 Watt
- MUST** be used with either 12355 or 12357 Switch
- Use where low light level is desired for safety or convenience
- Installs in-line
- 2-3/8" L x 2-3/8" W x 1/2" H

A **12313* BRZ, NI, WH**

- 4 High Brightness LED built in
- 5.5 Watts
- 12" L x 2-3/8" W x 1/2" H

12"

12315* BRZ, NI, WH

- 6 High Brightness LED built in
- 8.5 Watts
- 18" L x 2-3/8" W x 1/2" H

18"

12317* BRZ, NI, WH

- 10 High Brightness LED built in
- 14 Watts
- 30" L x 2-3/8" W x 1/2" H

30"

4 Position Dimming Switch (not shown)

12355 BK, WH

- Consumes 1 watt
- 4 light level positions (Low, Medium High, Off)
- Installs in-line
- Use one per run
- Will not control linear LED
- 3" L x 2-3/8" W x 1/2" H



Z-Wave® is a wireless networking system that allows your home electronics to talk to each other, and to you, via remote control. Z-Wave® enabled Kichler® products can work independently, be linked together, or be added to an existing Z-Wave® system.

Z-Wave is a registered trademark of Sigma Designs

AVAILABLE FINISHES

Bronze (BRZ), Brushed Nickel (NI) and White (WH)

BRZ
Bronze



NI
Brushed
Nickel



WH
White



12311 & 12313 Appear on the California Energy Commission, Appliance Efficiency Database as required by Title 24 - 2008 legislation



*Kichler Design Pro LED Undercabinet and Disc System meets ENERGY STAR Requirements when used with our remote power supplies 12380BK and 12382BK, a minimum of any 3 fixtures, and a minimum of 20 Watts.

limited lifetime warranty

For more details, visit www.kichler.com





STEP 3 INTERCONNECT CABLES CONNECT MULTIPLE FIXTURES

D The interconnect cables are listed Class 2 and connect multiple fixtures. Wire in accordance with Article 725 of the National Electric Code and any local codes.

- 12341 BK, WH - Interconnect 9 Inches**
- 12342 BK, WH - Interconnect 14 Inches**
- 12343 BK, WH - Interconnect 21 Inches**
- 12345 BK, WH - Interconnect 10 Feet**

"T" Power Connector

12340 BK, WH

- Brings power into female port at back and splits into two directions at each side
- Ideal for center fed wire or tight side-mount feed
- Installation will expose less wire
- 1-5/8" L x 2-3/8" W x 1/2" H

12348 BK, WH - Female Connector

- Female connectors join male ends together where necessary

12349 BK, WH - Male Connector

- Male connectors join female ends together where necessary



STEP 4 SELECT POWER SUPPLY

Undercabinet Mounted Power Supply

12353 BK, WH - 50 Watt

- Compact undercabinet hard wire design
- 1" H x 5" W x 5-1/2" D
- Class 2 / 24 Volt DC
- Use with sheathed cable 12-2 or 14-2
- Provisions for second, pass-through ("daisy-chain") wire configuration



Remote Power Supply

12380* BK - 100 Watt

- 11" H x 6-1/2" W x 3" D
- Includes (1) 100 Watt power unit
- Class 2 / 24 Volt DC



12382* BK - 200 Watt

- 15-1/2" H x 11" W x 3" D
- Includes (2) 100 Watt power unit
- Class 2 / 24 Volt DC



Power Supply Leads

12344 BK, WH - 25' length

12346 BK, WH - 8' length

- Should only be used to connect remote power supplies 12380BK and 12382BK to cabinet lighting run (DO NOT use as interconnect cable)
- Connect either the male or female plug to the cabinet lighting run. The plug on the opposite end is cut off to expose the two lead wires that are then connected to the terminals in the remote power supply.
- Class 2 cable suitable to be run behind walls (check local codes for compliance)



Plug-In Power Supplies

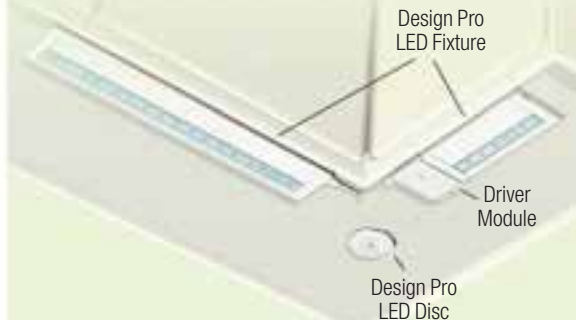
12383 BK, WH - 30 Watts

- 4' cord length
- Cord has male end. 12348 Female connector included.
- Class 2 / 24 Volt DC



Design Pro LED Disc can be added to the Design Pro LED system to further expand the possibilities. See page 12 for more details.

FRONT MOUNT DESIGN

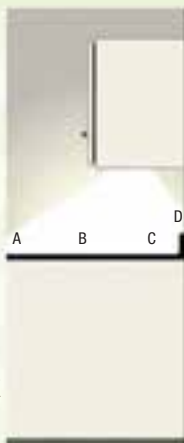


FEATURES

- Ultra thin 1/2" profile and narrow width
- Compatible to all available Z-Wave® home automation equipment (with 12357 accessory)
- Dimmable ONLY with 12357 Z-Wave® Dimmer
- Color Rendering Index mid 80's CRI
- High brightness LED
- Higher Efficacy
- 3000K color temperature (CCT) is similar to Xenon
- Long life light source (40,000 hours)
- Snap fixture together or use interconnect cables to create an even flow of light
- Captive screws for ease of installation
- Class 2

PERFORMANCE DATA (12313)

	LUMENS/WATT	41.2
A	LIGHT OUTPUT FC (COUNTER FRONT)	23.8
B	LIGHT OUTPUT FC (COUNTER MIDDLE)	49.1
C	LIGHT OUTPUT FC (COUNTER BACK)	55.9
D	LIGHT OUTPUT FC (COUNTER WALL)	33.6
	CRI (COLOR RENDERING)	mid 80s
	CCT (COLOR TEMPERATURE)	3000K +/-150K
	LIGHT SOURCE LIFE (HRS)	40,000 hrs.



Design Pro LED Disc 2.0

24 Volt DC U.S. Patent No. 7,854,616

Now Fully Dimmable!

Beautiful color rendering all around



12319 NI
shown in Brushed Nickel



12319 BRZ
2-3/4" D x 3/8" H
Shown in Bronze
(actual size)



12319 WH
shown in White



12319 BK
shown in Black

LIGHTING for tomorrow

POWERED BY
DESIGN PRO LED
TECHNOLOGY

2010 Award Winner



**limited lifetime
warranty**

For more
details, visit
www.kichler.com

So sleek, they're practically invisible. So versatile, you'll find new application opportunities around and under every niche. An ultra thin 3/8" profile means there's no need to recess the fixture, and the cool operating temperature gives you a brilliant, beautiful light that can fit in even the smallest of spaces. The pure, even flow of light is also fully dimmable for superior light level control.

Installation is just as versatile: wiring ties into any Design Pro lighting configuration and each disc comes with the wiring pre-spoiled. Just pull out the wire length you need, and the rest will stay neatly tucked into place.

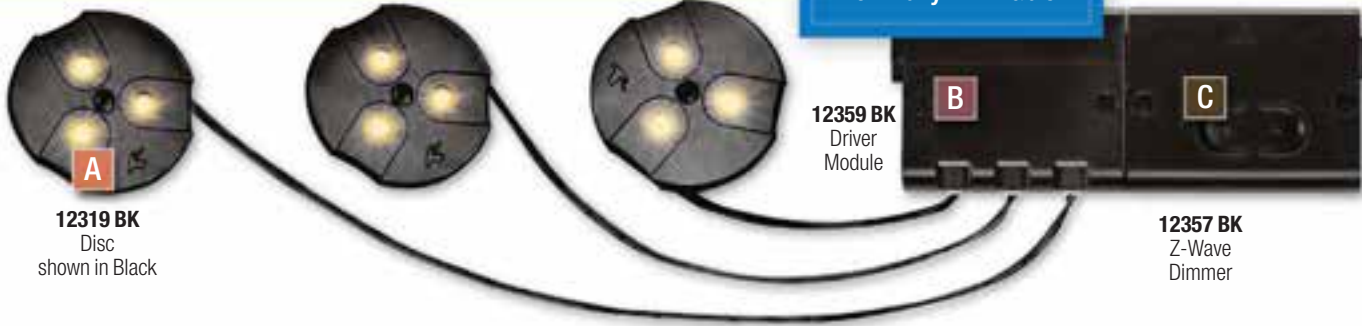


Installation photo employs Design Pro LED Discs placed close to wall surface to accentuate an array pattern on the tile surface. Design Pro LED Discs are inside each cabinet door.

Design Pro LED Disc 2.0

24 Volt DC U.S. Patent No. 7,854,616

Now Fully Dimmable!



12319 BK
Disc
shown in Black

12359 BK
Driver
Module

12357 BK
Z-Wave
Dimmer

STEP

1 SELECT APPROPRIATE NUMBER OF DISCS & FINISH

STEP

2 DIMMING SWITCH & NIGHTLIGHT ALLOW FOR LIGHT LEVEL CONTROL

A **12319* BK, BRZ, NI, WH - LED Disc**

- 3 High Brightness LED built in
- 3.5 Watts
- 2-3/4" D x 3/8" H
- 36" of wire spooled inside
- Must be used with 12359 Driver Module



B **Driver Module**

12359 BK, WH - LED Disc Driver

- Consumes 1 Watt
- Connects up to three Design Pro LED Discs
- 2-7/8" L x 2-3/8" W x 1/2" H



LED Disc Extension Wire

12347 BK, WH

- Adds 3' of length for greater installation flexibility
- Maximum 8 extension wires (24') allowed on each disc



Z-Wave® Full Range Dimmer

12357 BK, WH

- Consumes 1 watt
- Use one per run
- Installs in-line
- Full range dimming from 0 to 100%
- Programmable to one or multiple sections/runs of light
- Compatible to all available Z-Wave® home automation equipment
- 3" L x 2-3/8" W x 1/2" H

4 Position Dimming Switch

12355 BK, WH

- Consumes 1 watt
- 4 light level positions (Low, Medium, High, Off)
- Installs in-line
- Use one per run
- Will not control linear LED
- 3" L x 2-3/8" W x 1/2" H



Night Light Module (not shown)

12356 BK, WH

- Consumes 1 Watt
- MUST** be used with either 12355 or 12357 Switch
- Use where low light level is desired for safety or convenience
- Installs in-line
- 2-5/8" L x 2-3/8" W x 1/2" H

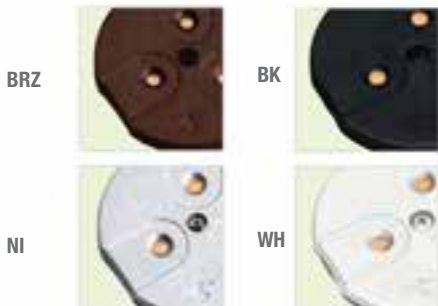


Z-Wave® is a wireless networking system that allows your home electronics to talk to each other, and to you, via remote control. Z-Wave® enabled Kichler® products can work independently, be linked together, or be added to an existing Z-Wave® system.

Z-Wave is a registered trademark of Sigma Designs

AVAILABLE FINISHES

Bronze (BRZ), Brushed Nickel (NI), Black (BK) and White (WH)



*Kichler Design Pro LED Undercabinet and Disc System meets ENERGY STAR Requirements when used with our remote power supplies 12380BK and 12382BK, a minimum of any 3 fixtures, and a minimum of 20 Watts.

limited lifetime warranty
For more details, visit www.kichler.com





Design Pro LED can be added as an option to the Design Pro LED Disc system and further expand the possibilities. See page 8 for more details.

STEP 3 INTERCONNECT CABLES CONNECT MULTIPLE FIXTURES

D The interconnect cables are listed Class 2 and connect multiple fixtures. Wire in accordance with Article 725 of the National Electric Code and any local codes.

- 12341 BK, WH - Interconnect 9 Inches**
- 12342 BK, WH - Interconnect 14 Inches**
- 12343 BK, WH - Interconnect 21 Inches**
- 12345 BK, WH - Interconnect 10 Feet**

"T" Power Connector

12340 BK, WH

- Brings power into female port at back and splits into two directions at each side
- Ideal for center fed wire or tight side-mount feed
- Installation will expose less wire
- 1-5/8" L x 2-3/8" W x 1/2" H



12348 BK, WH - Female Connector

- Female connectors join male ends together where necessary

12349 BK, WH - Male Connector

- Male connectors join female ends together where necessary



STEP 4 SELECT POWER SUPPLY

E Undercabinet Power Supplies

12353 BK, WH - 50 Watt

- Compact undercabinet hard wire design
- 1" H x 5" W x 5-1/2" D
- Class 2 / 24 Volt DC
- Use with sheathed cable 12-2 or 14-2
- Provisions for second, pass-through ("daisy-chain") wire configuration



Remote Power Supply

12380* BK - 100 Watt

- 11" H x 6-1/2" W x 3" D
- Includes (1) 100 Watt power unit
- Class 2 / 24 Volt DC



12382* BK - 200 Watt

- 15-1/2" H x 11" W x 3" D
- Includes (2) 100 Watt power units
- Class 2 / 24 Volt DC



Power Supply Leads

12344 BK, WH - 25' length

12346 BK, WH - 8' length

- Should only be used to connect remote power supplies 12380BK and 12382BK to cabinet lighting run (DO NOT use as interconnect cable)
- Connect either the male or female plug to the cabinet lighting run. The plug on the opposite end is cut off to expose the two lead wires that are then connected to the terminals in the remote power supply.
- Class 2 cable suitable to be run behind walls (check local codes for compliance)



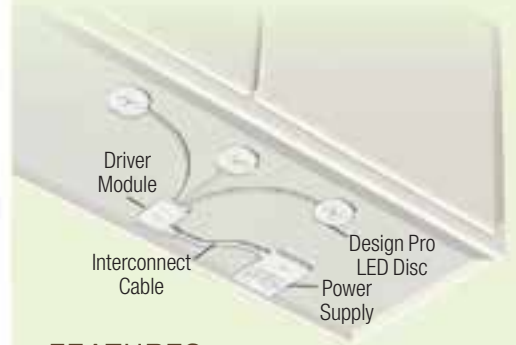
Plug-In Power Supplies

12383 BK, WH - 30 Watts

- 4' cord length
- Cord has male end. 12348 Female connector included.
- Class 2 / 24 Volt DC



DESIGN PRO LED DISC



FEATURES

- Ultra thin 3/8" profile x 2-3/4" D
- Compatible to all available Z-Wave® home automation equipment (with 12357 accessory)
- Dimmable ONLY with 12357 Z-Wave® Dimmer
- Color Rendering Index mid 80's CRI
- High brightness LED
- Higher Efficacy
- 3000K color temperature (CCT) is similar to Xenon
- Long life light source (40,000 hours)
- Snap fixture together or use interconnect cables to create an even flow of light
- Captive screws for ease of installation
- Class 2

PERFORMANCE DATA (12319)

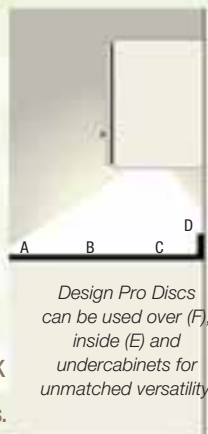
(mounted 3" from front edge)

LUMENS/WATT	29
A LIGHT OUTPUT FC (COUNTER FRONT)	14.4
B LIGHT OUTPUT FC (COUNTER MIDDLE)	49.1
C LIGHT OUTPUT FC (COUNTER BACK)	60.3
D LIGHT OUTPUT FC (COUNTER WALL)	33.3

CRI (COLOR RENDERING) mid 80s

CCT (COLOR TEMPERATURE) 3000K+/-150K

LIGHT SOURCE LIFE (HRS) 40,000 hrs.



Design Pro LED Direct Wire 2.0

120 Volt

Now Fully Dimmable!

Energy efficiency anywhere

Design Pro LED Direct Wire offers trouble-free, energy efficient operation along with the simple installation of a self-contained unit. The dimmable version is designed and tested to work with a wide variety of dimming switches for a true range of light level control.

AVAILABLE FINISHES

Bronze (BZ), Stainless Steel (SS) and White (WH)

BZ



SS



WH



Installation photo employs Design Pro LED Linear at island toe-kick and above cabinets. (4) 6" Design Pro LED Direct Wire units are used under the cabinet and shelving.

limited lifetime warranty

For more details, visit www.kichler.com



Appear on the California Energy Commission, Appliance Efficiency Database as required by Title 24 - 2008 legislation





12057 SS

STEP

1

SELECT APPROPRIATE LIGHT FIXTURE SIZE & FINISH. DETERMINE DIRECT WIRE OR CORD & PLUG POWER SUPPLY.

12055 BZ, SS, WH

- 1 High Brightness LED built in
- 3.9 Watts
- 6" L x 4-1/2" W x 1" H

6"

Accessories

10582 WH – 38" Power Cord and Plug accessory (not shown)

12056 BZ, SS, WH

- 2 High Brightness LED built in
- 6.4 Watts
- 12" L x 4-1/2" W x 1" H

12"

10588 SI – Duplex BX Cable Connector

■ Connects two cables to any convenient wireway knockout located on the fixture. This allows for a group of fixtures to be wired in series, using a single knockout. Connector is listed for use with 14-2 steel armored cable, 3/8 trade size reduced wall flexible steel, aluminum conduit or steel flexible metal conduit (not shown)

12057 BZ, SS, WH

- 3 High Brightness LED built in
- 9.3 Watts
- 22" L x 4-1/2" W x 1" H

22"

10589 SI – Connector for NM & BX cable

- UL listed for both non-metal (NM) or BX cables
- Connects a single cable to any convenient wireway knockout located on the fixture

12058 BZ, SS, WH

- 4 High Brightness LED built in
- 12.4 Watts
- 30" L x 4-1/2" W x 1" H

30"

Dimming Compatibility

Adding a dimmer switch to Design Pro LED Direct Wire 120V lighting creates the utmost in accent lighting control. Consider these tips when choosing and installing dimming switches:

- A dimmer consumes some of the power that goes to the lighting fixture. The initial lumen output (or overall brightness) of the light source will be decreased when compared to a simple, two-pole, on-off switch.
- Kichler has tested all of our LED fixtures against a variety of popular and readily available dimmer switches to assure that lumen output and dimmer control are maximized. We've created dimmer-compatible LED fixtures that will give homeowners a full range of dimming capability.
- Most dimmers will not dim down to zero. Expect a dimming range from 75% to 95%.
- Different type dimmer switches will deliver different results:

Dimmer switch type	What to expect
Standard triac	Will reduce initial lumen output from 94% to 76%
Rotary	Will dim 100% to black
Electric low voltage	Will create a smaller dim range, typically from 80% to 62%

BACK MOUNT DESIGN

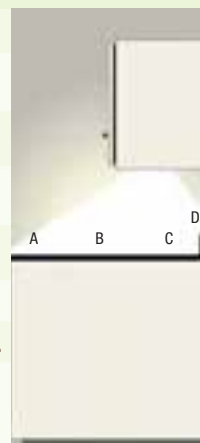


FEATURES

- Color Rendering Index – mid 80's
- High Brightness LED
- High Efficiency
- 3000K Correlated Color Temperature Average ±150K – Similar to Xenon
- Long Life Light Source (40,000 Hours)
- Low profile 1" profile x 4-1/2" Width
- Hinged Assembly
- Keyhole Mounting
- Multiple KO's for installation ease
- Side KO's for optional end-to-end assembly
- UL listed NM & BX single cable connector included
- Dimmable with conventionally available wall dimmers
- On-off Switch
- Built-in transformer/driver
- cUL Listed

PERFORMANCE DATA (12056)

LUMENS/WATT	43.09
A LIGHT OUTPUT FC (COUNTER FRONT)	15.0
B LIGHT OUTPUT FC (COUNTER MIDDLE)	34.2
C LIGHT OUTPUT FC (COUNTER BACK)	54.0
D LIGHT OUTPUT FC (COUNTER WALL)	50.2
CRI (COLOR RENDERING)	mid 80's
CCT (COLOR TEMPERATURE)	3000K avg.
LIGHT SOURCE LIFE (HRS)	40,000



Design Pro LED Step & Hall

120 Volt

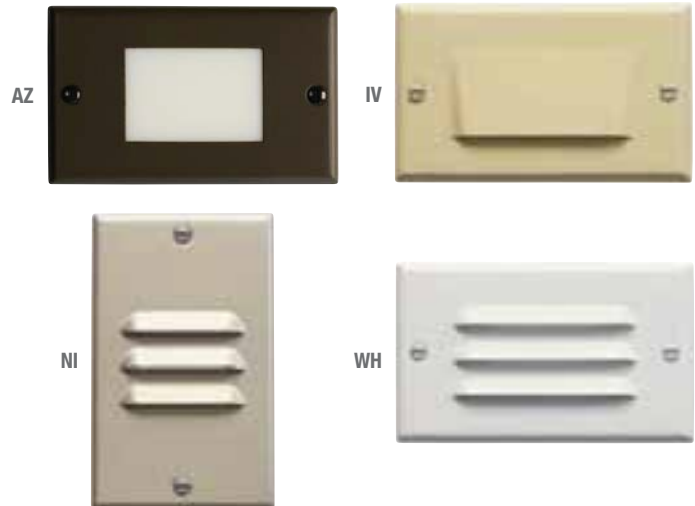


A step beyond

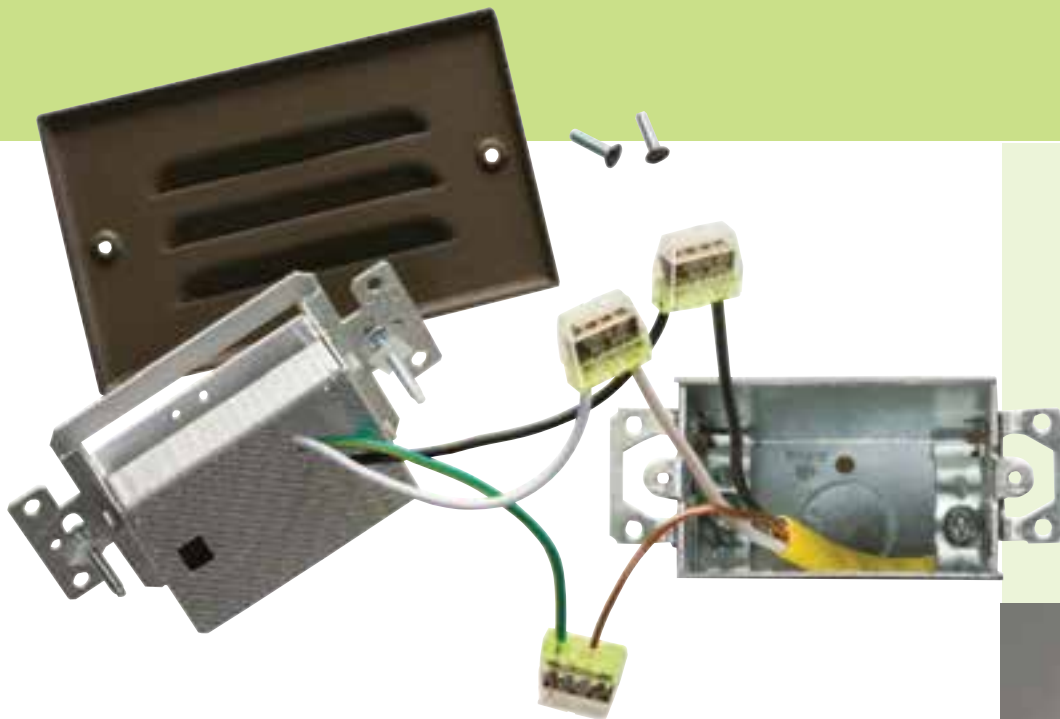
Once again, Kichler has taken LED a step further. Our Design Pro LED step lights are designed — literally — from the ground up. We took the LED light source and engineered a step light around it, for maximum lumen output and a clear, gentle flow of light. Plus, the system is easy to install, thanks to push-in wire connectors that can accommodate daisy chained wiring for added simplicity. Available with dimmable capabilities to customize the light to the occasion. See page 15 for guidance on dimming compatibility.

AVAILABLE FINISHES FOR ALL STYLES

*Architectural Bronze (AZ), Ivory (IV),
Brushed Nickel (NI), and White (WH)*



Installation photo employs 4 Design Pro LED Step and Hall Lights with horizontal louver face plate, positioned in center of every other step.



STEP

1

SELECT STYLE, FINISH AND DIMMING REQUIREMENT

A Shielded Face

- 12602 AZ, IV, NI, WH - Non-dimmable
- 12652 AZ, IV, NI, WH - Dimmable

B Vertical Louver

- 12606 AZ, IV, NI, WH - Non-dimmable
- 12656 AZ, IV, NI, WH - Dimmable

C Horizontal Louver

- 12600 AZ, IV, NI, WH - Non-dimmable
- 12650 AZ, IV, NI, WH - Dimmable

D Lens Face

- 12604 AZ, IV, NI, WH - Non-dimmable
- 12654 AZ, IV, NI, WH - Dimmable



A

Shielded Face
shown in
Brushed Nickel



B

Vertical Louver
shown in White



C

Horizontal Louver
shown in
Architectural Bronze



D

Lens Face
shown in Ivory

FEATURES

- Excellent light distribution
- Color Rendering Index – mid 80's
- High Brightness LED
- High Efficiency
- 3000K Correlated Color Temperature Average $\pm 150K$ – Similar to Xenon
- Long Life Light Source (40,000 Hours)
- Dimmable or non-dimmable versions
- Push-in wire connectors installed and ready to use
- Fits in standard electric junction box
- Rated for indoor damp installations. Not suitable for outdoor (wet) locations.

PERFORMANCE DATA (12600) (mounted 12" from floor)

LUMENS/WATT	40.4
A LIGHT OUTPUT FC (CENTERLINE AT 16" OUT)	6.9
B LIGHT OUTPUT FC (CENTERLINE AT 10" OUT)	8.4
C LIGHT OUTPUT FC (CENTERLINE AT 6" OUT)	7.8
CRI (COLOR RENDERING)	mid 80's
CCT (COLOR TEMPERATURE)	3000K avg.
LIGHT SOURCE LIFE (HRS)	40,000



limited 10-year
warranty

For more
details, visit
www.kichler.com



Design Pro LED Linear

24 Volt DC

Turning a corner
with precision





Advanced technology, superior optics and a pure, even flow of light are just few of the professional advancements you'll find with Kichler Design Pro LED. We've taken LED a step further than the rest, delivering high brightness, a cooler operating temperature and superior color rendering LED – no matter what the need.

Kichler Design Pro LED Linear offers you the most flexible, easy-to-install and ultra-thin profile fixture – allowing you to put light anywhere you want it. Under a bed, inside a bookcase, over a cabinet, around a cover; the remarkably thin 1/4" unit hides and adjusts to almost any application. Think outside the box – and let LED Linear create a unique and impressive effect. Our linear choices are also energy efficient and last four times longer than xenon alternatives.

Installation photo employs 50' of Design Pro LED Linear including each shelf, around headboard and under platform bed. Kichler pendant 42420 NI.

Design Pro LED Linear

24 Volt DC

12320 BK
Linear
LED Fixture



12332 BK
12333 BK
Wire Connector
Clips

STEP

1

EASY TO INSTALL TRACK

Not required, but suggested to ensure straight runs

A 12330 BK, WH (10-pack)

- 3'-0" track section
- Snaps on the score every 6"
- Captive screws every 6"
- White or Black finish

AVAILABLE FINISHES

Black (BK) and White (WH)



STEP

2

SELECT LINEAR LENGTH OF LED AND FINISH

B 12320 BK, WH - 12'-0" spool of linear LED

- 2 LEDs per lighting pod
- 4 pods per foot
- 24-gauge wire between pods
- Section may be cut every 3"
- 4.2 Watts max per foot
- 2-3/8" L x 9/16" W x 1/4" H
- Snaps into track or can be installed directly, without track
- Center mounting hole will hold screw in place for ease of installation
- 24'-0" maximum length of linear lighting per run
- Not dimmable

Accessories

10299 - Box of Screws (100 pieces)

Nickel plated

10299 BK - Box of Screws (100 pieces) Black

STEP

3

CONNECTORS, JUNCTIONS AND WIRE TO TRANSITION FROM LIGHTS TO POWER SOURCE

C Wire Connector Clips

12332 BK - Male

12333 BK - Female

- Snaps onto blunt-cut wire – no need to split and strip wire
- Gender neutral



D Extension Wire

12323 BK, WH

- 50'-0" Roll
- 24-gauge (2 conductors)



E "T" Connector

12335 BK, WH

- Power can enter any of the ports and exit through the other two ports
- 180° or 90° split



F Interconnect Cable Transition Module

12338 BK, WH - Male to Female Connector

- Male interconnect plug transitions to female linear wire connector clip

12339 BK, WH - Female to Female Connector

- Female interconnect plug transitions to female linear wire connector clip



10 year limited warranty

For more details, visit
www.kichler.com





STEP

4

SELECT POWER SUPPLY

6 Undercabinet Power Supplies

12353 BK, WH - 50 Watt

- Compact undercabinet hard wire design
- 5" L x 5-1/2" W x 1" D
- Class 2 / 24 Volt DC
- Use with sheathed cable (12-2 or 14-2 with ground)
- Provisions for second, pass-through ("daisy chain") wire configuration
- Interconnect cable transition module needed to power LED linear system



Remote Power Supplies

12380 BK - 100 Watts

Remote Power Supply

- 11" H x 6-1/2" W x 3" D
- Includes (1) 100 Watt power supply
- Class 2 / 24 Volt DC



12382 BK - 200 Watts

Remote Power Supply

- 15-1/2" H x 11" W x 3" D
- Includes (2) 100 Watt power supplies
- Class 2 / 24 Volt DC



Power Supply Leads

12344 BK, WH - 25' length

12346 BK, WH - 8' length

- Should only be used to connect remote power supplies 12380BK and 12382BK to cabinet lighting run (DO NOT use as interconnect cable)
- Connect either the male or female plug to the cabinet lighting run. The plug on the opposite end is cut off to expose the two lead wires that are then connected to the terminals in the remote power supply.
- Class 2 cable suitable to be run behind walls (check local codes for compliance)



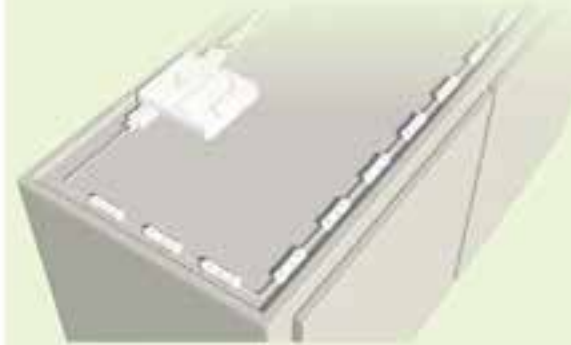
Plug-In Power Supplies

12383 BK, WH - 30 Watts

- 4' cord length
- Cord has male end. 12348 female connector included
- Class 2 / 24 Volt DC
- Interconnect cable transition module needed to power LED linear system



FLEXIBLE MOUNT DESIGN

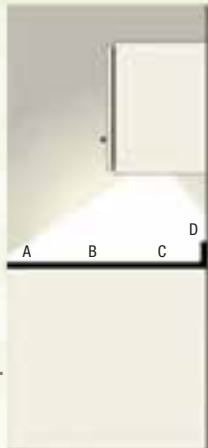


FEATURES

- Low profile 1/4"
- Flexible installation
- Install with or without track
- Can be linked with LED strip and disc system
- Not dimmable
- Black and White finish
- cUL Listed Class 2

PERFORMANCE DATA (48" LENGTH MOUNTED TO FRONT OF CABINET)

	LUMENS/WATT	5.9
A	LIGHT OUTPUT FC (COUNTER FRONT)	6.5
B	LIGHT OUTPUT FC (COUNTER MIDDLE)	13.9
C	LIGHT OUTPUT FC (COUNTER BACK)	13.6
D	LIGHT OUTPUT FC (COUNTER WALL)	8.3
	CRI (COLOR RENDERING)	70
	CCT (COLOR TEMPERATURE)	3000K avg.
	LIGHT SOURCE LIFE (HRS)	40,000 hrs.



Design Pro LED Linear is not recommended for use as an undercabinet task light source. Data provided for comparative analysis.

TaskWork Modular & Direct Wire

Xenon & Fluorescent

A proven classic
for any space



12213 BZ
shown in Bronze
U.S. Patent Pending



Wherever you need to take light, our TaskWork Modular & Direct Wire fixtures can accommodate. They feature tried and true long-life xenon or fluorescent technology that offers both direct wire and plug-in configurations for modular installation. Plus, the broad selection comes in multiple sizes and finishes for maximum design and application flexibility. Put task or ambient lighting where it's needed — while staying within budget.

Installation photo employs five 7" TaskWork 12V Direct Wire units under each cabinet section. TaskWork 12V Direct Wire units are assembled end-to-end for a continuous light flow over cabinets.

TaskWork Modular

12 Volt Xenon



A
10563 BRZ
 Fixture
 shown in Bronze

Fixtures can be used individually, snapped directly together, or connected via interconnect cables to customize the lighting application.

STEP

1

SELECT APPROPRIATE LIGHT FIXTURE SIZE & FINISH

Starter Kit

10568 BRZ, NI, WH

- 1 light, 14" Interconnect Cable and Wire Module
- 12 Volt, 18 Watt Xenon bulb included
- 7" L x 5" W x 1" H



10567 BRZ, NI, WH

- 2 light, 14" Interconnect Cable and Wire Module
- 12 Volt, 18 Watt Xenon bulbs included
- 13" L x 5" W x 1" H



10566 BRZ, NI, WH

- 3 light, 21" Interconnect Cable and Wire Module
- 12 Volt, 18 Watt Xenon bulbs included
- 22" L x 5" W x 1" H



10585 BRZ, NI, WH

- 4 light, 21" Interconnect Cable and Wire Module
- 12 Volt, 18 Watt Xenon bulbs included
- 30-1/2" L x 5" W x 1" H



10570 BK, WH
 Wire Module
 shown in White



AVAILABLE FINISHES

Bronze (BRZ), Nickel (NI) and White (WH)



BRZ



NI



WH

Modular (Fixture Only) Xenon

C **10565 BRZ, NI, WH**

- 1 light, 7" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulb included

7"

10564 BRZ, NI, WH

- 2 light, 13" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulbs included

13"

A **10563 BRZ, NI, WH**

- 3 light, 22" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulbs included

22"

10587 BRZ, NI, WH

- 4 light, 30-1/2" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulbs included

30-1/2"

Modular Accessories

E **10570* BK, WH – Wire Module**

- 7-3/4" L x 2-5/8" W x 1" H
- Provides for safe, push-in wiring without the use of wire connectors
- Interconnect cables easily join wire module and fixtures
- Integrated supply wire strain relief for one or two wires
- Snap-on cover
- Use for hard-wire installation
- Use with sheathed cable (12-2 or 14-2 with ground)
- 540 Watt (30-18 Watt lamps) maximum

D **10569** BRZ, NI, WH**

Master Switch (optional)

- 3-1/2" L x 5" W x 1" H
- Can be installed between the wiring module and the first fixture to control the entire system. Or, it can be positioned between fixtures to control those fixtures located after it in line.

10575 BRZ, NI, WH**

Plug-in Master Switch (optional)

- 3-1/2" L x 5" W x 1" H
- Allows control of cabinet lighting without accessing house wiring



10575 BRZ, NI, WH
 Plug-In Master Switch
 shown in White

* For use only with Kichler interconnect cables as part of TaskWork Modular systems

** For use only with Kichler interconnect cables as part of TaskWork Modular systems. Note, too, that switch assembly will plug directly into the side of any TaskWork Modular fixture. This eliminates the need to use an interconnect cable. Check mounting location for adequate space





B
10571 BK
Interconnect
Cable

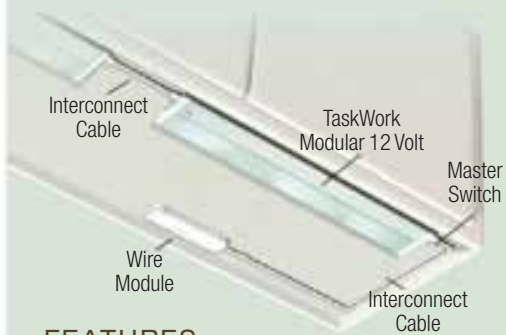
C
10565 BRZ
Fixture
shown in Bronze

D
10569 BRZ
Master Switch
(optional)
shown in Bronze

E
10570 BK
Wire Module
shown in Black

**FRONT MOUNT DESIGN –
USE WIRE MODULE AND
INTERCONNECT CABLES**

STEP
2
**INTERCONNECT
CABLES CONNECT
MULTIPLE FIXTURES**



**Cord & Plug
Fixture Xenon
10562 WH**

- 1 light, 7" L x 5" W x 1" H , 36" power cord
- 12 Volt, 18 Watt Xenon bulb included



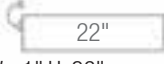
10561 WH

- 2 light, 13" L x 5" W x 1" H , 36" power cord
- 12 Volt, 18 Watt Xenon bulbs included



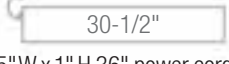
10560 WH

- 3 light, 22" L x 5" W x 1" H , 36" power cord
- 12 Volt, 18 Watt Xenon bulbs included



10586 WH

- 4 light, 30-1/2" L x 5" W x 1" H 36" power cord
- 12 Volt, 18 Watt Xenon bulbs included

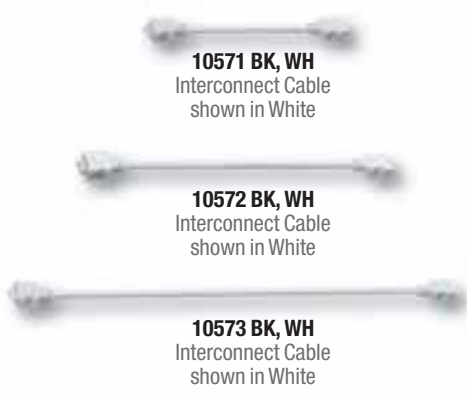


**Replacement Bulbs
10574 CLR - Replacement Bulb**

- 12 Volt, 18 Watt Xenon, clear

B 10571 BK, WH – Interconnect 9 Inches
10572 BK, WH – Interconnect 14 Inches
10573 BK, WH – Interconnect 21 Inches

- For longer interconnect cable lengths, multiple cables may be connected together

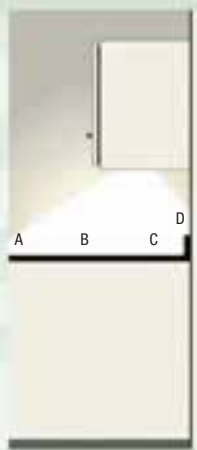


FEATURES

- 1" Profile x 5" W
- 12 Volt, 18 Watt Xenon bulb(s) included
- Unique front-mount design as recommended by the American Lighting Association
- Ability to snap fixtures together to create an even flow of light
- Captive screws for ease of installation
- Durable, Anodized Brushed Bronze, Nickel or Powder-Coated White finish
- Extruded aluminum construction
- Hinged tempered glass diffuser
- High/Low/On-Off Switch
- Built-in electronic transformer
- cUL Listed

PERFORMANCE DATA (10564)

	LUMENS/WATT	6
A	LIGHT OUTPUT FC (COUNTER FRONT)	21.3
B	LIGHT OUTPUT FC (COUNTER MIDDLE)	45.6
C	LIGHT OUTPUT FC (COUNTER BACK)	59.4
D	LIGHT OUTPUT FC (COUNTER WALL)	29.5
	CRI (COLOR RENDERING)	100
	CCT (COLOR TEMPERATURE)	2700K
	LIGHT SOURCE LIFE (HRS)	10,000



TaskWork Modular

120 Volt Xenon

12213 SS
 Fixture shown in
 Brushed Stainless Steel

Fixtures can be used individually, snapped
 directly together, or connected via interconnect
 cables to customize the lighting effect.



STEP

1

**SELECT
 APPROPRIATE
 LIGHT FIXTURE
 SIZE & FINISH**

C 12211* BZ, SS, WH

- 1 light, 7" L x 5" W x 1" H
- 120 Volt, 20 Watt Xenon bulb included

7"

12212* BZ, SS, WH

- 2 light, 13" L x 5" W x 1" H
- 120 Volt, 20 Watt Xenon bulbs included

13"

A 12213* BZ, SS, WH

- 3 light, 22" L x 5" W x 1" H
- 120 Volt, 20 Watt Xenon bulbs included

22"

12214* BZ, SS, WH

- 4 light, 30" L x 5" W x 1" H
- 120 Volt, 20 Watt Xenon bulbs included

30"

12215* BZ, SS, WH

- 5 light, 40" L x 5" W x 1" H
- 120 Volt, 20 Watt Xenon bulbs included

40"

*U.S. Patent Pending

STEP

2

**INTERCONNECT
 CABLES CONNECT
 MULTIPLE FIXTURES**

- B 10571 BK, WH – Interconnect 9 Inches**
10572 BK, WH – Interconnect 14 Inches
10573 BK, WH – Interconnect 21 Inches

- For longer interconnect cable lengths,
 multiple cables may be connected together



10571 BK, WH
 Interconnect Cable
 shown in White



10572 BK, WH
 Interconnect Cable
 shown in White



10573 BK, WH
 Interconnect Cable
 shown in White

STEP

3

**SELECT APPROPRIATE
 LIGHT FIXTURE SIZE
 & FINISH OF EACH
 ADDITIONAL FIXTURE**

AVAILABLE FINISHES
 Bronze (BZ), Brushed Stainless Steel (SS)
 and White (WH)

BZ



SS



WH



Back of wall or unique front-mount design as recommended by the American Lighting Association

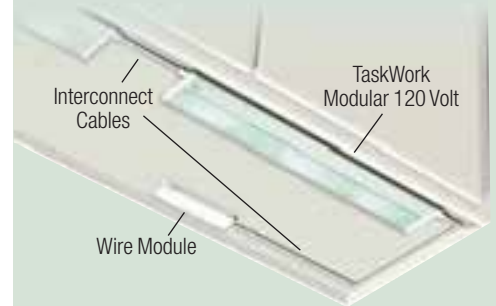
12211 SS
Fixture shown in
Brushed Stainless Steel

10570 BK
Wire Module
shown in Black

**BACK OF WALL DESIGN
- DIRECT WIRE CONNECT**



**FRONT MOUNT
- USE WIRE MODULE AND INTERCONNECT CABLES**



STEP
**4 POWER TO SYSTEM
WITH WIRE MODULE
(OPTIONAL)**

D 10570 BK, WH – Wire Module

- 7-3/4" L x 2-5/8" W x 1" H
- Provides for safe, push-in wiring without the use of wire connectors
- Interconnect cables easily join wire module and fixtures
- Integrated supply wire strain relief for one or two wires
- Snap-on cover
- Use for hard-wire installation
- Use with sheathed cable (12/2 or 14/2 with ground)
- 540 Watt (27-20 Watt lamps) maximum



10570 BK, WH
Wire Module
shown in White

Accessories

10582 WH - 38" Power Cord and Plug Accessory (not shown)

10588 SI - Duplex BX Cable Connector

- Connects two cables to any convenient wireway knockouts located on the fixture. This allows for a group of fixtures in a series using a single knockout. Connectors listed for use with 14-2 steel armored cable, 3/8" trade size reduced wall flexible steel, aluminum conduit or steel flexible metal conduit (not shown)

10589 SI - Connector for NM & BX Cable

- **UL approved for both non-metal (NM) & BX cables**
- Connects a single cable convenient wireway knockouts located on the fixture (not shown)

Replacement Bulbs

12090 CLR - Replacement Bulb

- 120 Volt, 20 Watt Xenon, Clear

FEATURES

- 1" Profile x 5" W
- 120 Volt, 20 Watt Xenon bulb(s)
- Direct wire or inter-connectability
- Ability to snap fixtures together to create an even flow of light
- Durable Anodized Bronze, Brushed Stainless Steel or Powder-Coated White finish
- High/Low/On-Off Switch
- cUL Listed
- UL listed NM & BX single cable connector included

PERFORMANCE DATA (12212)

	LUMENS/WATT	5	Front Mt.
A	LIGHT OUTPUT FC (COUNTER FRONT)	14.6	
B	LIGHT OUTPUT FC (COUNTER MIDDLE)	28.7	
C	LIGHT OUTPUT FC (COUNTER BACK)	37.0	
D	LIGHT OUTPUT FC (COUNTER WALL)	19.6	
	CRI (COLOR RENDERING)	100	
	CCT (COLOR TEMPERATURE)	2620K	
	LIGHT SOURCE LIFE (HRS)	2,500	



Installation photo employs TaskWork 120V Modular under each cabinet section.

TaskWork Direct Wire

12 Volt Xenon





10584 BZ
Fixture
shown in Bronze

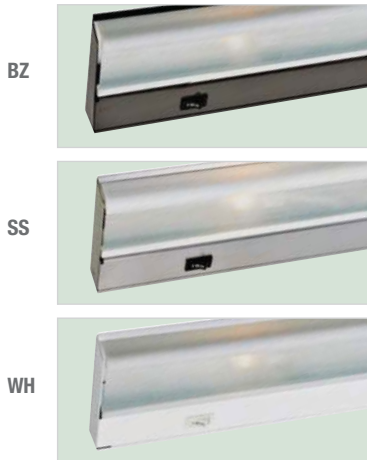
STEP 1

**SELECT APPROPRIATE LIGHT
FIXTURE SIZE & FINISH.
DETERMINE DIRECT WIRE OR
CORD & PLUG POWER SUPPLY.**

TaskWork Direct Wire 12 Volt Xenon offers you a simple installation solution for illuminating a task area or adding ambient lighting.

AVAILABLE FINISHES

Bronze (BZ), Brushed Stainless Steel (SS) and White (WH)



10579 BZ, SS, WH 7"

- 1 light, 7" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulb included

10580 BZ, SS, WH 12-1/4"

- 2 light, 12-1/4" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulbs included

10581 BZ, SS, WH 21-1/2"

- 3 light, 21-1/2" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulbs included

10584 BZ, SS, WH 30"

- 4 light, 30" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulbs included

10595 BZ, SS, WH 40"

- 5 light, 40" L x 5" W x 1" H
- 12 Volt, 18 Watt Xenon bulbs included

Accessories

10582 WH - 38" Power Cord and Plug Accessory (not shown)

10588 SI - Duplex BX Cable Connector

- Connects two cables to any convenient wireway knockouts located on the fixture. This allows for a group of fixtures in a series using a single knockout. Connectors listed for use with 14-2 steel armored cable, 3/8" trade size reduced wall flexible steel, aluminum conduit or steel flexible metal conduit (not shown)

10589 SI - Connector for NM & BX Cable

- **UL approved for both non-metal (NM) & BX cables**
- Connects a single cable convenient wireway knockouts located on the fixture (not shown)

Replacement Bulbs

10574 CLR - Replacement Bulb

- 12 Volt, 18 Watt Xenon, clear

BACK MOUNT DESIGN



FEATURES

- 1" Profile x 5" W
- 12 Volt, 18 Watt Xenon bulb(s) included
- Durable, Brushed Stainless Steel, Powder-Coated White or Bronze finishes
- Fastener-free hinge assembly
- Keyhole mounting
- Easy-lock poly-tempered glass diffuser
- UL listed NM & BX single cable connector included
- High/Low/On-Off Switch
- Built-in electronic transformer
- cUL Listed

PERFORMANCE DATA (10580)

LUMENS/WATT	6.1	
A LIGHT OUTPUT FC (COUNTER FRONT)	14.1	
B LIGHT OUTPUT FC (COUNTER MIDDLE)	31.2	
C LIGHT OUTPUT FC (COUNTER BACK)	47.3	
D LIGHT OUTPUT FC (COUNTER WALL)	17.8	
CRI (COLOR RENDERING)	100	
CCT (COLOR TEMPERATURE)	2700K	
LIGHT SOURCE LIFE (HRS)	10,000	



TaskWork Direct Wire

120 Volt Xenon





12013 BZ
Fixture
shown in Bronze

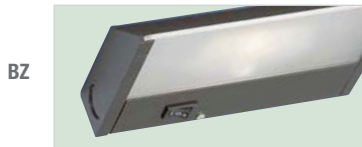
STEP

1
**SELECT APPROPRIATE
LIGHT FIXTURE
SIZE & FINISH.**

TaskWork Direct Wire 120 Volt Xenon design features large wiring compartments and multiple 1/2" trade-size knockouts for fast and easy installation.

AVAILABLE FINISHES

painted Bronze (BZ), Silver (SI) and White (WH)



12011 BZ, SI, WH

7"

- 1 light, 7" L x 5" W x 1-1/4" H
- 120 Volt, 20 Watt Xenon bulb included

12012 BZ, SI, WH

12"

- 2 light, 12" L x 5" W x 1-1/4" H
- 120 Volt, 20 Watt Xenon bulbs included

12013 BZ, SI, WH

22"

- 3 light, 22" L x 5" W x 1-1/4" H
- 120 Volt, 20 Watt Xenon bulbs included

12014 BZ, SI, WH

30"

- 4 light, 30" L x 5" W x 1-1/4" H
- 120 Volt, 20 Watt Xenon bulbs included

Replacement Bulbs

12090 CLR – Replacement Bulb

- 120 Volt, 20 Watt Xenon, clear

BACK MOUNT DESIGN



FEATURES

- 1-1/4" Profile x 5" W
- 120 Volt, 20 Watt Xenon bulb(s)
- Painted Bronze, Silver or White finish
- High/Low/On-Off Switch
- cUL Listed

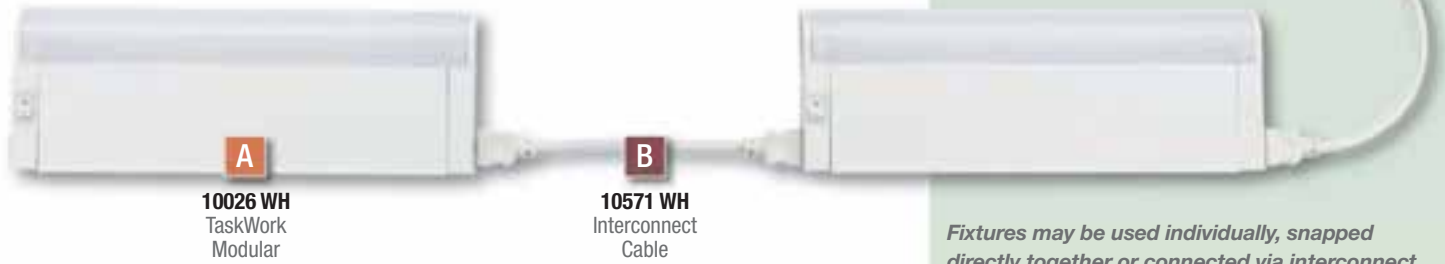
PERFORMANCE DATA (12012)

	LUMENS/WATT	5	
A	LIGHT OUTPUT FC (COUNTER FRONT)	8.6	
B	LIGHT OUTPUT FC (COUNTER MIDDLE)	21.1	
C	LIGHT OUTPUT FC (COUNTER BACK)	38.2	
D	LIGHT OUTPUT FC (COUNTER WALL)	13.2	
	CRI (COLOR RENDERING)	100	
	CCT (COLOR TEMPERATURE)	2620K	
	LIGHT SOURCE LIFE (HRS)	2,500	



TaskWork Modular

120 Volt Fluorescent



Flexibility and cost-effectiveness in one: TaskWork Modular fluorescent is ideal for laundry or secondary rooms.

STEP

1

SELECT APPROPRIATE LIGHT FIXTURE SIZE.

A 10026 WH 12-1/2"

- 8 Watts Max T5 Fluorescent lamp included
- 12-1/4" L x 4-3/4" W x 1" H

10027 WH 21-1/2"

- 13 Watts Max T5 Fluorescent lamp included
- 21-1/2" L x 4-3/4" W x 1" H

10028 WH 33-1/2"

- 21 Watts Max T5 Fluorescent lamp included
- 33-1/2" L x 4-3/4" W x 1" H

STEP

2

INTERCONNECT CABLES CONNECT MULTIPLE FIXTURES

B 10571 WH - Interconnect 9 inches 10572 WH - Interconnect 14 inches 10573 WH - Interconnect 21 inches

- For longer interconnect cable lengths, multiple cables may be connected together

STEP

3

POWER AND ACCESSORIES

C 10570* WH - Wire Module

- 7-3/4" L x 2-5/8" W x 1" H
- Provides for safe, push-in wiring without the use of wire connectors
- Interconnect cables easily join wire module and fixtures
- Integrated supply wire strain relief for one or two wires
- Snap-on cover
- Use for hard-wire installation
- Use with sheathed cable (12/2 or 14/2 with ground)
- 540 Watt Maximum

10569 WH Master Switch (optional)

- 3-1/2" L x 5" W x 1" H
- Can be installed between the wiring module and the first fixture to control the entire system. Or, it can be positioned between fixtures to control those fixtures located after it in line.

10575** WH

Plug-in Master Switch (optional)

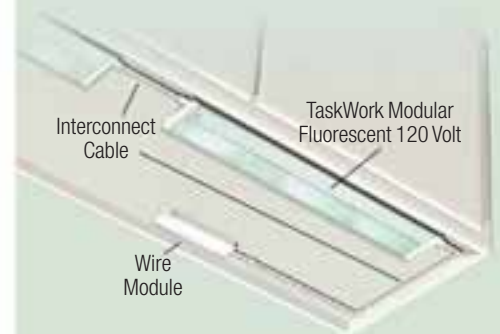
- 3-1/2" L x 5" W x 1" H
- Allows control of cabinet lighting without accessing house wiring

* For use only with Kichler interconnect cables as part of TaskWork Modular systems

** For use only with Kichler interconnect cables as part of TaskWork Modular systems. Note, too, that switch assembly will plug directly into the side of any TaskWork Modular fixture. This eliminates the need to use an interconnect cable. Check mounting location for adequate space.

Fixtures may be used individually, snapped directly together or connected via interconnect cables to customize the lighting installation.

FRONT MOUNT DESIGN

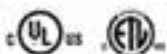
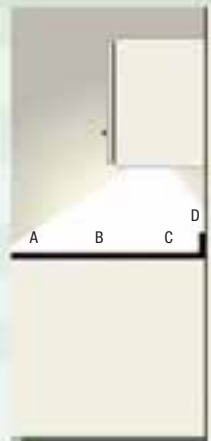


FEATURES

- 1" profile x 5" Width
- Fluorescent lamp included
- Unique front mount design as recommended by the American Lighting Association
- Ability to snap fixtures together to create an even flow of light
- Keyhole mounting
- Extruded Aluminum construction
- On-off Switch
- cUL Listed

PERFORMANCE DATA (10026)

LUMENS/WATT	52
A LIGHT OUTPUT FC (COUNTER FRONT)	9.8
B LIGHT OUTPUT FC (COUNTER MIDDLE)	24.5
C LIGHT OUTPUT FC (COUNTER BACK)	37.5
D LIGHT OUTPUT FC (COUNTER WALL)	20.2
CRI (COLOR RENDERING)	80
CCT (COLOR TEMPERATURE)	4100K
LIGHT SOURCE LIFE (HRS)	7500



TaskWork Direct Wire

120 Volt Fluorescent



10042 WH

TaskWork Direct Wire Fluorescent is a traditional choice for electricians who require a low cost solution to finish a job.

STEP

1 SELECT APPROPRIATE LIGHT FIXTURE SIZE. DETERMINE DIRECT WIRE OR CORD & PLUG POWER SUPPLY.

10041 WH

12"

- 8 Watts Max T5 Fluorescent lamp included
- 12-1/4" L x 3-1/2" W x 1" H

10042 WH

21-1/2"

- 13 Watts Max T5 Fluorescent lamp included
- 21-1/2" L x 3-1/2" W x 1" H

10043 WH

34-1/2"

- 21 Watts Max T5 Fluorescent lamp included
- 34-1/2" L x 3-1/2" W x 1" H

10044 WH

46-1/2"

- 28 Watts Max T5 Fluorescent lamp included
- 46-1/2" L x 3-1/2" W x 1" H

Accessories

10582 WH - 38" Power Cord and Plug Accessory (not shown)

10588 SI - Duplex BX Cable Connector

- Connects two cables to any convenient wireway knockout located on the fixture. This allows for a group of fixtures to be wired in series, using a single knockout. Connector is listed for use with 14-2 steel armored cable, 3/8 trade size reduced wall flexible steel, aluminum conduit or steel flexible metal conduit (not shown)

10589 SI - Connector for NM & BX cable

- UL listed for both non-metal (NM) or BX cables
- Connects a single cable to any convenient wireway knockout located on the fixture

Replacement Lamps

- 10081 FST - 8 Watt**
- 10082 FST - 13 Watt**
- 10083 FST - 21 Watt**
- 10084 FST - 28 Watt**

- T5
- 2700K
- 85 CRI

BACK MOUNT DESIGN

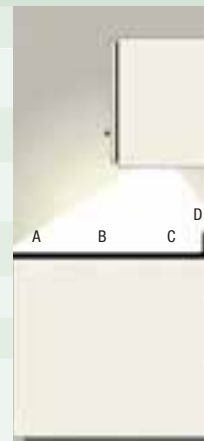


FEATURES

- 2700K Correlated Color Temperature
- 1" Profile x 3-1/2" W
- Snap-in etched and ribbed diffuser
- Hinged assembly
- Keyhole mounting
- Multiple KO's for installation ease
- Side KO's for optional end-to-end assembly
- UL listed NM & BX single cable connector included
- On-off Switch
- Built-in transformer
- cUL Listed

PERFORMANCE DATA (10041)

	LUMENS/WATT	47.5
A	LIGHT OUTPUT FC (COUNTER FRONT)	11.4
B	LIGHT OUTPUT FC (COUNTER MIDDLE)	22.7
C	LIGHT OUTPUT FC (COUNTER BACK)	33.5
D	LIGHT OUTPUT FC (COUNTER WALL)	11.8
	CRI (COLOR RENDERING)	85
	CCT (COLOR TEMPERATURE)	2700K
	LIGHT SOURCE LIFE (HRS)	7,500



TaskWork Bright Disc, & Linear Xenon & LED



Accentuate the everyday

From under kitchen cabinets to inside bookshelves, TaskWork Bright Discs, and Linear put a touch of light where you need it. Each platform offers Kichler's quality attention-to-detail, including installation-friendly features: Class 2 transformer choices simplify professional installation in virtually any new construction or remodeling application.

Installation photo employs three 30" TaskWork 12V Direct Wire units under each cabinet section and above each cabinet section. three TaskWork Bright Discs are used per each island shelf.

TaskWork Bright Disc

12 Volt Xenon



STEP

1

SELECT NUMBER OF BRIGHT DISCS & FINISH

- A 12501 BK** – Black
- 12501 BZ** – Bronze
- 12501 CO** – Copper
- 12501 NI** – Nickel
- 12501 WH** – White
- 1 light, 1" H x 3" D
- Supplied with 72" of lead wire
- 12 Volt, 20 Watt Xenon bulb included
- A minimum space of 12"x12"x12" is required when installing in an enclosed area.
- U.S. Patent Pending

Replacement Bulb

- 12590 CLR - Replacement Bulb**
- 12 Volt, 20 Watt replacement bulb

AVAILABLE FINISHES

Black (BK), Bronze (BZ), Copper (CO), Nickel (NI), and White (WH)



STEP

2

SELECT POWER SUPPLY

- B 12531 BK 60 Watt – 12 Volt Enclosed Electronic Transformer**
 - 6-1/2" H x 1-1/2" W x 1-1/2" D
 - Class 2
- 12533 BK 3x60* (180) Watt 12 Volt Enclosed Electronic Transformer**
 - 5-1/4" H x 4-3/4" W x 1-3/4" D
 - Class 2
- 12534 BK 6x60* (360) Watt 12 Volt Enclosed Electronic Transformer**
 - 8-1/2" H x 5-1/4" W x 1-3/4" D
 - Class 2

Plug-In Transformer

- 12532 BK, WH 60* Watt 12 Volt Electronic Transformer**
- Class 2

* 20 Watt Minimum load required for each 60 Watt transformer



12531 BK
Remote Transformer

UNIVERSAL MOUNT DESIGN

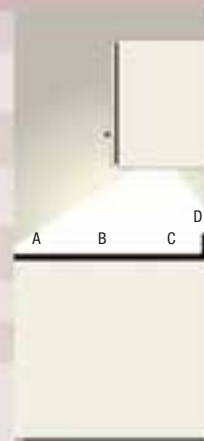


FEATURES

- 1" Profile x 3" D
- 12 Volt, 20 Watt Xenon bulb
- Suitable for recessed or flush mount installations. Not suited for ceiling or wall installation.
- Durable Nickel, Copper, Powder-Coated White, Bronze or Black finishes available
- cUL Listed Class 2

PERFORMANCE DATA

	LUMENS/WATT	4.9
A LIGHT OUTPUT FC (COUNTER FRONT)	14.5	
B LIGHT OUTPUT FC (COUNTER MIDDLE)	57.7	
C LIGHT OUTPUT FC (COUNTER BACK)	73	
D LIGHT OUTPUT FC (COUNTER WALL)	40.5	
CRI (COLOR RENDERING)	100	
CCT (COLOR TEMPERATURE)	3000K	
LIGHT SOURCE LIFE (HRS)	5,000	



TaskWork Linear

12 Volt & 24 Volt Xenon



STEP 1
EASY-TO-INSTALL TRACK

- B** 10243 BK, WH (50-pack)
10283 BK, WH (10-pack)
- Snaps on the score, every 6"
 - Captive screws every 6"
 - White or Black finish
 - 4' linear track

Accessories

- 10240 BK, WH – Wire End Caps
10241 BK, WH – Track End Caps
10298 WH – Double-Sided Tape (1/2" x 15")
10299 – Box Of Screws (100 pieces)

10240 BK, WH
Wire End Caps



10241 BK, WH
Track End Caps



10244 BK, WH
Splicing Block Connector
(listed enclosure required)



STEP 2
LOW-VOLTAGE CABLE

- C** 10230 BK, WH – Linear Cable 25 Feet
10232 BK, WH – Linear Cable 100 Feet
10233 BK, WH – Linear Cable 500 Feet
10234 BK, WH – Linear Cable 1000 Feet

- F** Stabilizer Clip
10242 BK, WH

- Designed to attach Kichler Linear SPT cable to any wood surface
- Prevents cable from sagging
- Allows for making turns in cable in areas where cable is not supported by track

Splicing Block Connector

- 10244 BK, WH (listed enclosure required)
10254 BK, WH - Splicing Block With Enclosure

- Four connections allow up to four rounds of NM or Kichler's SPT cable in any combination
- Possible combinations
 1. NM cable in and up to three SPT cables out
 2. SPT cable in and up to three SPT cables out
 3. NM cable in and up to three NM cables out. All wiring should be in accordance with local and national codes

10254 BK, WH
Splicing Block with Enclosure



AVAILABLE FINISHES

Black (BK) and White (WH)



10215 BK
In-Line Fixture



10215 WH
In-Line Fixture

STEP 3
SELECT NUMBER OF IN-LINE OR DIRECTIONAL FIXTURES AND FINISH. FOR IN-LINE, SELECT VOLTAGE & WATTAGE. FOR DIRECTIONAL, SELECT 12° SPOT OR 26° FLOOD & VOLTAGE.

- A** In-Line Fixture

- 10215 BK, WH – 12 Volt/5 Watt
10216 BK, WH – 12 Volt/10 Watt
10217 BK, WH – 24 Volt/5 Watt
10218 BK, WH – 24 Volt/10 Watt
- Shipped with frosted bulb pre-installed
 - Easy to handle, no sharp edges, no bent reflectors
 - Less than width of track

In-Line Replacement Lamps

- 10245 – 12 Volt/5 Watt
10246 – 24 Volt/5 Watt
10247 – 12 Volt/10 Watt
10248 – 24 Volt/10 Watt
- Bright Xenon bulb
 - Frosted for no glare
 - 5 or 10 Watt options

- E** Multi-Directional Fixture
10261 BK, WH

- Order bulbs separately
- G4, MRC-11
- Added versatility for your Linear Lighting
- Highlight architectural features
- Overall dimensions (with bulb) 2-1/4" H x 1-1/2" W x 1-1/2" H
- Maintain clearance of 3" from other surfaces. Space no closer than 3" from other lampholders

Multi-Directional Lamps

- 10256 CLR – 12 Volt, 12° spot (20 Watt)
10257 CLR – 12 Volt, 26° flood (20 Watt)
10258 CLR – 24 Volt, 12° spot (20 Watt)
10259 CLR – 24 Volt, 26° flood (20 Watt)
- Rated life 2,000 hours

10261 BK, WH
Multi-Directional Fixture with
10256 CLR
Multi-Directional Lamp





C
10230 BK
Linear Cable



D
10210 BK
Electronic
Transformer

STEP 4

SELECT POWER SUPPLY MORE THAN ONE POWER SUPPLY MAY BE NEEDED

- Resettable short-circuit protection
- Built-in overload protection
- All transformers are UL 2108 listed
- Magnetic Premium Transformers have screw terminals for faster wiring, no wire nuts. Slim profile allows for easily concealed mounting.

Electronic/Plug-In Transformers

10214 BK, WH – 12 Volt/75 Watt

Electronic Plug-in Transformer

- 10' of linear cable attached
- 3" D x 9" H x 5" L

D Electronic Transformers

10210 BK – 12 Volt/150 Watt

Electronic Hardwire Transformer

- 35-Watt minimum load required
- 1-1/2" D x 4" H x 4" L (not shown)



10210 BK
Hardwire Electronic
Transformers



10214 BK, WH
Plug-In Electronic
Transformers

Remote Magnetic Transformers

10205 BK – 12 Volt/150 Watt Magnetic

- 3-1/2" D x 6" H x 3" L

10204 BK – 12 Volt/300 Watt Magnetic

- 4-1/8" D x 6" H x 3-1/2" L

10206 BK – 12 Volt/2x300 Watt Magnetic

- 5" D x 9-1/2" H x 4-1/2" L

10208 BK – 24 Volt/300 Watt Magnetic

- 4-1/8" D x 6" H x 3-1/2" L

10209 BK – 24 Volt/600 Watt Magnetic

- 4-7/8" D x 9-1/2" H x 4-1/2" L

10219 BK – 24 Volt/2x600 Watt Magnetic

- 6" D x 10-1/2" H x 5-1/2" L

Remote Magnetic Premium Transformers Exclusively by Kichler®

10207 WH – 12 Volt/150 Watt magnetic

- 6-3/4" D x 2-5/16" H x 10" L

10213 WH – 12 Volt/300 Watt magnetic

- 6-3/4" D x 2-5/16" H x 10" L

10211 WH – 12 Volt/2x300 Watt magnetic

- 6-3/4" D x 2-5/16" H x 10" L



10219 BK (shown)
10208 BK
10209 BK
Magnetic
Transformers

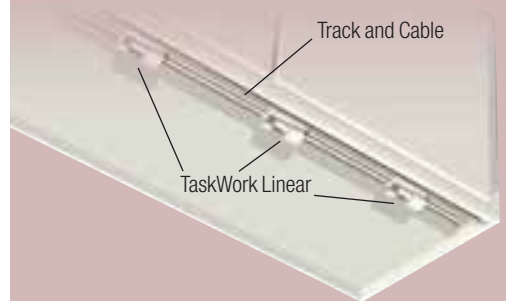


10206 BK (shown)
10204 BK
10205 BK
Magnetic
Transformers



10207 WH (shown)
10213 WH
10211 WH
Magnetic Premium
Transformers

FRONT MOUNT DESIGN

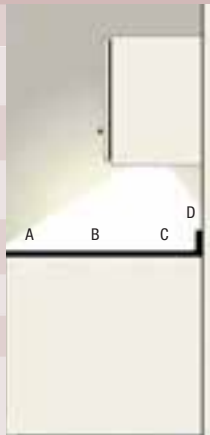


FEATURES

- Low profile
- Flexible installation
- Black and White finish
- 12 Volt and 24 Volt options
- 5 Watt and 10 Watt options
- cUL Listed

PERFORMANCE DATA (10216 10 WATT ON 4" CENTER)

	LUMENS/WATT	4.8
A	LIGHT OUTPUT FC (COUNTER FRONT)	14
B	LIGHT OUTPUT FC (COUNTER MIDDLE)	27
C	LIGHT OUTPUT FC (COUNTER BACK)	32
D	LIGHT OUTPUT FC (COUNTER WALL)	28
	CRI (COLOR RENDERING)	100
	CCT (COLOR TEMPERATURE)	2800K
	LIGHT SOURCE LIFE (HRS)	3,000



Design Pro LED Outdoor Living

Low Voltage Hardscape, Deck, Step, Bench & Outdoor Kitchen



As cooking and entertaining move outdoors...so does Kichler® Design Pro LED. Our Hardscape, Deck, Step and Bench Lights can not only be installed in a wide variety of places, they are also extremely energy-efficient and emit a pure, white light that homeowners prefer. They're the ideal way to light retaining walls, columns, fences, bridges, decks, steps, handrails, outdoor kitchens ... you name it and Kichler can bring a space to light.

Hardscape LED light fixtures are:

- Designed with a pure, warm, natural 2,950K white light
- Long-life 40,000 hour LED light source
- Tested to withstand the elements for years of enjoyment
- Finishes compliment popular stone and decking options: Textured Architectural Bronze, Bronzed Brass, Copper, Gray, Sand and Textured White

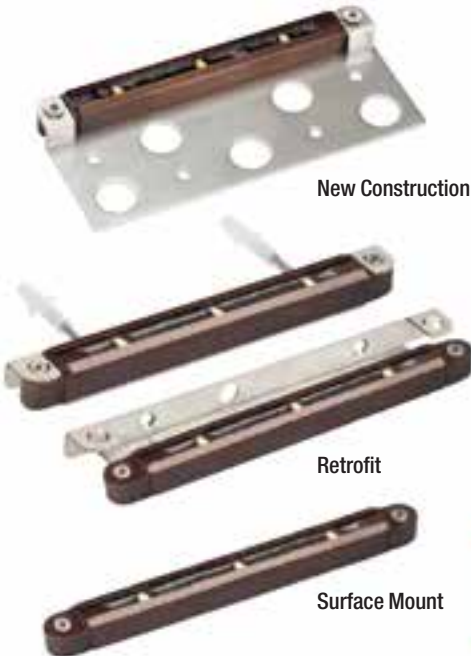
Maximum Flexibility

The ease of installation, low voltage usage, low profile (.66" wide) and low heat output of Design Pro LED mean they can be used in a variety of outdoor applications.

- Outdoor kitchen and bar areas
- Retaining walls
- Brick or stone columns
- Steps, including wood, composite, stone and brick
- Pergolas
- Raised beds and planters
- Under benches and rails

Easy to Install

We think through the installation process with every fixture we create, so whether new or existing construction, you can design effectively and install it efficiently: new construction, retrofit, deck, step, bench and outdoor kitchens.



**For Outdoor Use Only.
Requires An ANSI/UL 1838
Listed Low Voltage
Transformer.**

Design Pro LED Outdoor Living

Low Voltage Hardscape, Deck, Step, Bench & Outdoor Kitchen



STEP

1

SELECT APPROPRIATE FIXTURE SIZE & FINISH

SURFACE MOUNT

A 3 LED Fixture Without Bracket
15735 AZT, BBR, CO, GRY, SD, WHT

- 6.9" L x .66" W x .6" H
- Power Usage at 12V AC Input 1.3 VA*, .75 W

6 LED Fixture Without Bracket
15736 AZT, BBR, CO, GRY, SD, WHT

- 12.9" L x .66" W x .6" H
- Power Usage at 12V AC Input 1.3 VA*, .75 W

9 LED Fixture Without Bracket
15755 AZT, BBR, CO, GRY, SD, WHT

- 18.9" L x .66" W x .6" H
- Power Usage at 12V AC Input 1.3 VA*, .75 W

NEW CONSTRUCTION

3 LED Fixture With Bracket
15745 AZT, BBR, CO, GRY, SD, WHT

- 6.9" L x 2.9" W x .6" H
- Power Usage at 12V AC Input 1.3 VA*, .75 W

6 LED Fixture With Bracket
15746 AZT, BBR, CO, GRY, SD, WHT

- 12.9" L x 2.9" W x .6" H
- Power Usage at 12V AC Input 1.3 VA*, .75 W

A built-in driver and an operable voltage range of 9-15V virtually eliminates voltage drop in every Design Pro LED Hardscape, Deck, Step & Bench Light fixture.

STEP

2

CONNECT EACH FIXTURE TO LOW VOLTAGE CABLE

B 12-Gauge Low Voltage Cable

- 15501 BK – 100' length
- 15502 BK – 250' length
- 15505 BK – 500' length
- 15506 BK – 1000' length



10-Gauge Low Voltage Cable

- 15504 BK – 250' length

8-Gauge Low Voltage Cable

- 15503 BK – 250' length

Gel Filled Wire Connector (optional)

- 15579 BK for use when connecting:
- 8-gauge wire to 10- and 12-gauge
 - connecting 10-gauge wire to 12-gauge wire



15589 BK for use when connecting:

- 10-gauge wire
- 12-gauge wire
- 10-gauge wire to 12-gauge wire
- 12-gauge wire to 18-gauge wire

Pro Series Wire Connector

- 15529 BL Bulk pack of 100 connectors



QUIC DISC® Connector

- 15509 BK for use with #12-2 or #10-2 low voltage cable only



C 9 LED Fixture With Bracket
15756 AZT, BBR, CO, GRY, SD, WHT

- 18.9" L x 2.9" W x .6" H
- Power Usage at 12V AC Input 1.3 VA*, .75 W

LED Brick Light
See page 42 for product details

- For outdoor use only

LED Mini Step Light
See page 42 for product details

- For outdoor use only

*Multiply fixture VA by the number of fixtures used to determine size of transformer

RETROFIT

3 LED Bracket

- 15717 SS
- For use with 15735
 - Flat mount bracket allows for a variety of retrofit and new build applications

6 LED Bracket

- 15718 SS
- For use with 15745
 - Flat mount bracket allows for a variety of retrofit and new build applications

9 LED Bracket

- 15719 SS
- For use with 15735
 - Flat mount bracket allows for a variety of retrofit and new build applications



AVAILABLE FINISHES

Textured Architectural Bronze (AZT), Bronzed Brass (BBR), Unfinished Copper (CO), Gray (GRY), Sand (SD), Textured White (WHT)

POWERED BY
DESIGN PRO LED
TECHNOLOGY



D

15PR300 SS
Professional Series
Transformer

C

15773 AZT
LED Brick Light Fixture
(see page 43 for product details)

STEP 3 SELECT POWER SUPPLY AND ACCESSORIES

Multiply fixture VA by the number of fixtures used to determine size of transformer

Professional Series Transformers

- Features a stainless steel case

- 15PR75 SS** – 75 Wattage (VA)
- D 15PR100 SS** – 100 Wattage (VA)
- 15PR200 SS** – 200 Wattage (VA)
- 15PR300 SS** – 300 Wattage (VA)
- 15PRD600 SS** – 600 Wattage (VA)
- 15PR600 SS** – 600 Wattage (VA)
- 15PR900 SS** – 900 Wattage (VA)
- 15PR1200 SS** – 1200 Wattage (VA)

Plus Series Transformers

- Features a powder coated case

- 15PL100 AZT** – 100 Wattage (VA)
- 15PL200 AZT, BE** – 200 Wattage (VA)
- 15PL300 AZT, BE** – 300 Wattage (VA)
- 15PL600 AZT, BE** – 600 Wattage (VA)
- 15PL900 AZT, BE** – 900 Wattage (VA)

In Ground Transformers

- Features a stainless steel case

- 15IG300 SS** – 300 Wattage (VA)
- 15IG600 SS** – 600 Wattage (VA)

Manual Series Transformers

- Features a powder coated case

- 15M100 AZT/BE** – 100 Wattage (VA)
- 15M200 AZT/BE** – 200 Wattage (VA)
- 15M300 AZT/BE** – 300 Wattage (VA)
- 15M600 AZT/BE** – 600 Wattage (VA)

Economy Transformers

- 15E60 BK** – 60 Wattage (VA)
- 15E120 BK** – 120 Wattage (VA)

For Outdoor Use Only.
Requires An ANSI/UL 1838
Listed Low Voltage
Transformer.

Because compliance and safety are important long after the installation is complete all Kichler Landscape Lighting low voltage transformers are listed or certified by UL, ETL, and/or CSA to the appropriate ANSI/UL 1838 standard for both the United States and Canada.

Mechanical Transformer Timer

15557 BK

- Can be used with Professional and Plus Series Transformers



Digital Transformer Timer

15556 WH

- Can be used with Professional and Plus Series Transformers



Remote Plug-In Transformer Photocell

15534 BK

- Can be used with Professional and Plus Series Transformers



Plug-In Transformer Photocell

15565 BK

- Can be used with Professional and Plus Series Transformers



Synchronizer Device

15511 BK

- Synchronize all transformers so they turn on and off at the same time.



FEATURES OF 15735, 15745, 15736, 15746, 15755 & 15756

- Low profile
- Aluminum, Brass, Copper Plated Brass housings
- Integrated LEDs and driver, 2950K (-150/+175), high CRI light source
- 9V - 15V AC/DC operating voltage
- 70" of useable #18-2, SPT-1W leads. Cable connector supplied. WHT has coordinating white leads.
- Stainless steel mounting screws included.
- Not for use with electronic transformers.
- Copper will naturally patina over time.
- U.S. Patent Pending.
- Even light dispersion

PERFORMANCE DATA

3 LED 15735 & 15745

Mounting Height	Distance from Light Source				
	0'	1'	2'	3'	4'
foot candles at 12"	38.00	4.3	1.60	0.82	0.50
foot candles at 24"	8.71	4.40	1.08	0.64	0.43
foot candles at 36"	4.00	2.39	1.45	0.52	0.32

6 LED 15736 & 15746

Mounting Height	Distance from Light Source				
	0'	1'	2'	3'	4'
foot candles at 12"	56.90	13.60	2.02	1.02	0.61
foot candles at 24"	16.70	8.28	3.80	0.91	0.56
foot candles at 36"	7.50	4.40	2.80	1.56	0.54

9 LED 15755 & 15756

Mounting Height	Distance from Light Source				
	0'	1'	2'	3'	4'
foot candles at 12"	79.40	21.90	2.81	1.40	0.82
foot candles at 24"	24.00	12.16	5.00	1.42	0.94
foot candles at 36"	11.64	7.32	4.48	2.87	1.10

Design Pro LED Outdoor Living

Low Voltage Deck & Step



LED Mini Step Light With Acrylic Lens

15780 AZT

- Face plate: 5" L x 3.5" H
- Power Usage at 12V AC Input
2.4 VA, 1.9 W*

LED Mini Step Light With Louver Face

15782 AZT, BBR, BKT, CO, WHT

- Face plate: 5" L x 3.5" H
- Power Usage at 12V AC Input
2.4 VA, 1.9 W*

*Multiply fixture VA by the number of fixtures used to determine size of transformer

AVAILABLE FINISHES

Textured Architectural Bronze (AZT), Bronzed Brass (BBR), Textured Black (BKT), Unfinished Copper (CO), Textured White (WHT)

**For Outdoor Use Only.
Requires An ANSI/UL 1838
Listed Low Voltage
Transformer.**

FEATURES

- Designed to be integrated into outdoor steps
- Casts a low, even spread of energy efficient LED light
- Available with louvered faceplate or with acrylic lens
- Aluminum, Brass, or Copper with white reflector
- Integrated LEDs and driver, 2950K (-150/+175), high CRI light source
- 9V - 15V AC/DC operating voltage
- Mounting hardware and junction box included
- Not for use with electronic transformers

PERFORMANCE DATA

15782 – Fixture Photometric (fc)

Mounting Height	0'	0.5'	1'	1.5'	2'	2.5'	3'	4'
6"	1.2	1.96	0.9	0.4	0.16	0.07	0.04	-
12"	0.26	0.55	0.15	0.46	0.23	-	-	-

15780 – Fixture Photometric (fc)

Mounting Height	0'	0.5'	1'	1.5'	2'	2.5'	3'	4'
6"	2.9	3.6	1.63	0.8	0.4	0.26	0.17	-
12"	0.45	1.03	1.03	0.69	0.45	0.32	0.23	-



LED Brick Light With Louver Face

15773 AZT

- Face plate: 9.5" L x 4" H
- Power Usage at 12V AC Input
4.8 VA, 3.8 W*

LED Brick Light With Heat Resistant Glass Lens

15774 AZT

- Face plate: 9.5" L x 4" H
- Power Usage at 12V AC Input
4.8 VA, 3.8 W*

*Multiply fixture VA by the number of fixtures used to determine size of transformer

AVAILABLE FINISHES

Textured Architectural Bronze (AZT)

**For Outdoor Use Only.
Requires An ANSI/UL 1838
Listed Low Voltage
Transformer.**

FEATURES

- Designed to be integrated into brick and vertical risers
- Casts a low, even spread of energy efficient LED light
- Available with louvered faceplate or with acrylic lens
- Integrated LEDs and driver, 2950K (-150/+175), high CRI light source
- 9V - 15V AC/DC operating voltage
- Stainless steel mounting hardware and junction box included
- Not for use with electronic transformers

15773 – Fixture Photometric (fc)

Mounting Height	0'	0.5'	1'	1.5'	2'	2.5'	3'	4'
12"	0.22	2.08	1.87	1.85	1.3	0.85	-	-
24"	0.12	0.16	0.29	0.72	0.77	0.68	0.52	-
36"	0.04	0.05	0.09	0.12	0.16	.026	.026	-

15774 – Fixture Photometric (fc)

Mounting Height	0'	0.5'	1'	1.5'	2'	2.5'	3'	4'
12"	2.02	4.17	3.0	2.0	1.0	0.68	0.48	-
24"	0.23	0.61	0.96	0.9	0.75	0.62	0.51	-
36"	0.05	0.16	0.27	0.38	0.38	0.35	0.31	-

To see our complete line of landscape lighting products, go to www.landscapelighting.com

Index

Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page
10026 WH	32	10283 WH	36	10595 BZ	29	12323 WH	20	12602 NI	17	15589 BK	40	15756 WHT	40
10027 WH	32	10298 WH	36	10595 SS	29	12330 BK	20	12602 WH	17	15717 SS	40	15773 AZT	42
10028 WH	32	10299	20, 36	10595 WH	29	12330 WH	20	12604 AZ	17	15718 SS	40	15774 AZT	42
10041 WH	33	10299 BK	20	12011 BZ	31	12332 BK	20	12604 IV	17	15719 SS	40	15780 AZT	42
10042 WH	33	10560 WH	25	12011 SI	31	12333 BK	20	12604 NI	17	15735 AZT	40	15782 AZT	42
10043 WH	33	10561 WH	25	12011 WH	31	12335 BK	20	12604 WH	17	15735 BBR	40	15782 BBR	42
10044 WH	33	10562 WH	25	12012 BZ	31	12335 WH	20	12606 AZ	17	15735 CO	40	15782 BKT	42
10081 FST	33	10563 BRZ	24	12012 SI	31	12338 BK	20	12606 IV	17	15735 GRY	40	15782 CO	42
10082 FST	33	10563 NI	24	12012 WH	31	12338 WH	20	12606 NI	17	15735 SD	40	15782 WHT	42
10083 FST	33	10563 WH	24	12013 BZ	31	12339 BK	20	12606 WH	17	15735 WHT	40	15E120 BK	41
10084 FST	33	10564 BRZ	24	12013 SI	31	12339 WH	20	12650 AZ	17	15736 AZT	40	15E60 BK	41
10204 BK	37	10564 NI	24	12013 WH	31	12340 BK	9, 13	12650 IV	17	15736 BBR	40	15IG300 SS	41
10205 BK	37	10564 WH	24	12014 BZ	31	12340 WH	9, 13	12650 NI	17	15736 CO	40	15IG600 SS	41
10206 BK	37	10565 BRZ	24	12014 SI	31	12341 BK	9, 13	12650 WH	17	15736 GRY	40	15M100 AZT	41
10207 WH	37	10565 NI	24	12014 WH	31	12341 WH	9, 13	12652 AZ	17	15736 SD	40	15M100 BE	41
10208 BK	37	10565 WH	24	12055 BZ	15	12342 BK	9, 13	12652 IV	17	15736 WHT	40	15M200 AZT	41
10209 BK	37	10566 BRZ	24	12055 SS	15	12342 WH	9, 13	12652 NI	17	15745 AZT	40	15M200 BE	41
10210 BK	37	10566 NI	24	12055 WH	15	12343 BK	9, 13	12652 WH	17	15745 BBR	40	15M300 AZT	41
10211 WH	37	10566 WH	24	12056 BZ	15	12343 WH	9, 13	12654 AZ	17	15745 CO	40	15M300 BE	41
10213 WH	37	10567 BRZ	24	12056 SS	15	12344 BK	9, 13, 21	12654 IV	17	15745 GRY	40	15M600 AZT	41
10214 BK	37	10567 NI	24	12056 WH	15	12344 WH	9, 13, 21	12654 NI	17	15745 SD	40	15M600 BE	41
10214 WH	37	10567 WH	24	12057 BZ	15	12345 BK	9, 13	12654 WH	17	15745 WHT	40	15PL100 AZT	41
10215 BK	36	10568 BRZ	24	12057 SS	15	12345 WH	9, 13	12656 AZ	17	15746 AZT	40	15PL200 AZT	41
10215 WH	36	10568 NI	24	12057 WH	15	12346 BK	9, 13, 21	12656 IV	17	15746 BBR	40	15PL200 BE	41
10216 BK	36	10568 WH	24	12058 BZ	15	12346 WH	9, 13, 21	12656 NI	17	15746 CO	40	15PL300 AZT	41
10216 WH	36	10569 BRZ	24	12058 SS	15	12347 BK	12	12656 WH	17	15746 GRY	40	15PL300 BE	41
10217 BK	36	10569 NI	24	12058 WH	15	12347 WH	12	15501 BK	40	15746 SD	40	15PL600 BE	41
10217 WH	36	10569 WH	24, 32	12090 CLR	27, 31	12348 BK	9	15502 BK	40	15746 WHT	40	15PL600AZT	41
10218 BK	36	10570 BK	24, 27	12211 BZ	26	12348 WH	9	15503 BK	40	15745 AZT	40	15PL900 BE	41
10218 WH	36	10570 WH	24, 27	12211 SS	26	12349 BK	9	15504 BK	40	15755 BBR	40	15PL900AZT	41
10219 BK	37	10571 BK	25, 26	12211 WH	26	12349 WH	9	15505 BK	40	15755 CO	40	15PR100 SS	41
10230 BK	36	10571 WH	25, 26, 32	12212 BZ	26	12353 BK	9, 13, 21	15506 BK	40	15755 GRY	40	15PR1200 SS	41
10230 WH	36	10572 BK	25, 26	12212 SS	26	12353 WH	9, 13, 21	15511 BK	41	15755 SD	40	15PR200 SS	41
10232 BK	36	10572 WH	25, 26, 32	12212 WH	26	12355 BK	8, 12	15529 BL	40	15755 WHT	40	15PR300 SS	41
10232 WH	36	10573 BK	25, 26	12213 BZ	26	12355 WH	8, 12	15534 BK	41	15756 AZT	40	15PR600 SS	41
10233 BK	36	10573 WH	25, 26, 32	12213 SS	26	12356 BK	8, 12	15556 BK	41	15756 BBR	40	15PR75 SS	41
10233 WH	36	10574 CLR	25, 29	12213 WH	26	12356 WH	8, 12	15557 BK	41	15756 CO	40	15PR900 SS	41
10234 BK	36	10575 BRZ	24, 32	12214 BZ	26	12357 BK	8, 12	15565 BK	41	15756 GRY	40	15PRD600 SS	41
10234 WH	36	10575 NI	24	12214 SS	26	12357 WH	8, 12	15579 BK	40	15756 SD	40		
10240 BK	36	10575 WH	24	12214 WH	26	12359 BK	12						
10240 WH	36	10579 BZ	29	12215 BZ	26	12359 WH	12						
10241 BK	36	10579 SS	29	12215 SS	26	12380 BK	9, 21						
10241 WH	36	10579 WH	29	12215 WH	26	12382 BK	9, 21						
10242 BK	36	10580 BZ	29	12311 BRZ	8	12383 BK	9, 21						
10242 WH	36	10580 SS	29	12311 NI	8	12383 WH	9, 21						
10243 BK	36	10580 WH	29	12311 WH	8	12501 BK	35						
10243 WH	36	10581 BZ	29	12313 BRZ	8	12501 BZ	35						
10244 BK	36	10581 SS	29	12313 NI	8	12501 CO	35						
10244 WH	36	10581 WH	29	12313 WH	8	12501 NI	35						
10245	36	10582 WH	15, 27, 33	12315 BRZ	8	12501 WH	35						
10246	36	10584 BZ	29	12315 NI	8	12531 BK	35						
10247	36	10584 SS	29	12315 WH	8	12532 BK	35						
10248	36	10584 WH	29	12317 BRZ	8	12532 WH	35						
10254 BK	36	10585 BRZ	24	12317 NI	8	12533 BK	35						
10254 WH	36	10585 NI	24	12317 WH	8	12534 BK	35						
10256 CLR	36	10585 WH	24	12319 BK	12	12590 CLR	35						
10257 CLR	36	10586 WH	25	12319 BRZ	12	12600 AZ	17						
10258 CLR	36	10587 BRZ	24	12319 NI	12	12600 IV	17						
10259 CLR	36	10587 NI	24	12319 WH	12	12600 NI	17						
10261 BK	36	10587 WH	24	12320 BK	20	12600 WH	17						
10261 WH	36	10588 SI	15, 27, 29, 33	12320 WH	20	12602 AZ	17						
10283 BK	36	10589 SI	15, 27, 29, 33	12323 BK	20	12602 IV	17						

INTERIOR APPLICATION AWARDS & NOTABLE DISTINCTIONS

- 2010 ADEX Gold Award Winner
- 2009 Hanley Wood Building Products MVP Award Winner
- 2009 Hanley Wood Green Products Award
- 2009 Professional Builder/Professional Remodeler Top 100 New Products Awards
- 2009 ADEX Platinum Award Winner
- 2008 & 2010 Lighting for Tomorrow Award
- 2008 Green Builder Magazine – Sustainable “HOT 50” Winner
- 2008 Eco Home Magazine – Editor’s Choice Award
- 2008 Kitchen & Bath Business Product Innovator Award – Honorable Mention
- 2008-2009 Syndicated Home Improvement Shows
- The Daily Buzz – Environmentally Conscious Innovation for the Home



Design Pro LED System Applications



A Design Pro LED Modular
See pages 6-9

B Design Pro LED Linear
See pages 18-21

KICHLER LIGHTING

World Headquarters
7711 E. Pleasant Valley Rd.
PO Box 318010
Cleveland, Ohio 44131-8010

www.kichler.com

Distribution Centers:
Atlanta, Georgia
Cleveland, Ohio
Las Vegas, Nevada

130M/09-LS-1251
Catalog No. **K511**
Printed in USA
© Copyright All rights reserved.
Kichler Lighting.

The majority of newer Kichler Lighting fixtures are U.S. Patent Pending. Many are also Patent Pending in Canada.



Become a fan of Kichler Lighting at:
[facebook.com search Kichler Lighting](https://www.facebook.com/kichlerlighting)



Follow us on twitter.com/kichlerlight



Watch us on [youtube.com/KichlerLighting](https://www.youtube.com/KichlerLighting)

KICHLER 
LIGHTING