Guide to Green Lighting

Progress Lighting

For more than 100 years, Progress Lighting has continued to build on its reputation as a leader and trendsetter in residential decorative lighting. While we are focused on the many aspects of "green" lighting, our commitment to consumers, homeowners and homebuilders is to provide products that maximize energy savings without sacrificing aesthetic appeal.

Progress Lighting has responded to the ever-changing needs of the lighting industry with extensive research and development programs that ensure high standards of quality and innovation for green lighting in home applications.

And we're excited to share our knowledge with you.

Progress Lighting's *Guide to Green Lighting* offers solutions for light commercial and residential lighting with fixtures in contemporary, modern and classic designs, all of which will lower energy costs and contribute to a healthier environment.

Table of Contents

Green Lighting Guide	. 2
Shared Interior Spaces	. 11
Working Interior Spaces	47
Outdoor and Utility Spaces	61
Concealed Lighting	
for Interior Spaces	.75

LEEDing by Example



LEED Headquarters

To solidify our environmental commitment, Progress Lighting (Hubbell Lighting, Inc.) moved into its LEED-certified headquarters in 2007. This building incorporates many forms of energy efficient lighting and conrols, as well as daylighting and other energy efficient and sustainable elements.

Solid State Lighting Lab

Lighting Solutions Center

The first floor of the new corporate headquarters is home to the company's unique Lighting Solutions Center. This self-contained 25,000-square-foot space provides real world solutions to the most challenging and timely lighting issues. Additionally, unique teaching tools in the Lighting Solutions Center include a fixture comparison mechanism that directly compares differences in energy usage and cost savings.





What Does Green Mean?

Sustainable or green building design is the dominant subject just about everywhere you turn. Flip through your favorite magazine, watch a popular television program or surf the Internet and you'll see that everyone is "going green."

But what does that mean to you and how can you get started?

Simple changes in home lighting habits are an easy first step, resulting in less greenhouse gas emissions and significant financial savings as well.

For instance:

By replacing standard incandescent fixtures with those using green-friendly compact fluorescent bulbs, over the long run a household can save an estimated \$30 per CFL over its lifetime. Fluorescent bulbs are more expensive than incandescent, but last as much as ten times longer, and use significantly less energy over their lifetime.

The following pages contain many tips for those who are just beginning to 'go green' as well as technical information about lighting that will help you understand what 'green lighting' means.

Your Home, Your Work, Your Environment

How we light up the places where we live, work and play makes a significant difference in how we feel; it also makes a big impact on the environment. Proper and effective lighting placement and energy-efficient fixture operation is important with any lighting application. Effective lighting can increase comfort and productivity while saving energy costs and minimizing pollution.

Did You Know?

Despite various new and efficient technological advancements, lighting remains one of the least energy-efficient practices in the home. Nearly 90 percent of energy in traditional incandescent sources is lost to heat, leaving only 10 percent for light. Lighting generally accounts for nearly a tenth of a homeowner's energy bill, and is one of the least environmentally sound aspects of modern living. CFLs produce 75% less heat than incandescent sources, which is 75% less load on your HVAC system due to contributions from lighting.

This need not be the case with the lighting technology currently available. Energy efficient lighting can reduce energy consumption by as much as 75 percent. Additionally, energy-efficient sources last an average of 10 times longer than incandescent sources. The following pages contain information and resources that can help you contribute to a greener environment.

Awards for Green Product Innovation and Design



Progress Lighting is dedicated to providing beautiful, functional products that incorporate state-of-the-art features. We are very proud to have been recognized by leaders in the lighting industry, such as the Illuminating Engineering Society of North America (IESNA), Energy Star, the American Lighting Association (ALA) and others.









Award	Given By	Year(s)
Partner of the Year	ENERGY STAR	2007
Progress Report	IESNA	2007 (Copenhaven,
		Lakeland, Strata)
Innovation Award Winner	Home Builder Executive	2006
Best In Class	Professional Builder	2006
Best In Class	Custom Builder	2006
Lighting For Tomorrow	DOE/ALA/CEE/EPA	2007 (Strata*)
		2006 (Fairview)
		2006 (Lakeland)
		2006 (International**)

 winner in outdoor category of Solid State Lighting products
 ** honorable mention



Green Basics

It can be a daunting task when you see unfamiliar terms and acronyms. Included in this book are some terms that relate to lighting and sustainability practices.

Green Friendly

Green friendly lighting products are less damaging to the environment than traditional lighting products, such as incandescent bulbs. They light more efficiently and reduce power consumption to contribute to a healthier living environment.

Incandescent

The standard incandescent bulb incorporates a tungsten filament. When the filament is heated it glows. Incandescent bulbs tend to have a very poor lamp life and lose most of their energy (up to 90%) to heat.



CFL

Compact fluorescent lamps (CFL) are filled with lowpressure gas. The gas emits ultraviolet light that is converted to visible light when it strikes phosphors on the glass. CFLs generate significantly more light per watt than incandescent lamps and have a far superior lamp life.

LED

LED stands for Light Emitting Diode. An LED is a semiconductor device that emits visible light when an electric current passes through it. LEDs don't burn out like traditional bulbs, they simply dim over time. They use two to five times less energy than an incandescent lamp.

ENERGY STAR

Besides saving energy, when you choose Energy Star qualified products, you help protect the environment from air pollution associated with power generation.

If just one room in every U.S. home was brightened by Energy Star qualified lighting, the change would have the pollution savings equal to removing more than 8 million cars from the road.

Energy Star is the mark of quality for energy efficient, green friendly lighting. Progress Lighting offers a wide array of Energy Star fixtures and was named the 2007 Energy Star Product Manufacturing Partner of the Year.

Most Energy Star fixtures include lamps that last more than 10,000 hours.

Energy Star fixtures are tested to meet strict energy efficiency guidelines set by the US Environmental Protection Agency (EPA) and US Department of Energy (DOE).

More Light for Less Money

A 20-watt CFL has about the same light output as a 100-watt incandescent, and uses 50-80% less energy.

> Total cost of lamp + energy = **\$49.60**

Cost of energy over lamp life \$40.60

Cost of 1 bulb \$9.00 Incandescent Total cost of lamp + energy = **\$104.05**

Cost of energy for 1 bulb \$9.85 Cost of 1 bulb \$0.50 Cost of energy for 1 bulb \$9.85

Cost of 1 bulb \$0.50 Cost of energy for 1 bulb \$9.85 Cost of 1 bulb \$0.50 Cost of energy for 1 bulb \$9.85

Cost of 1 bulb \$0.50 Cost of energy for 1 bulb \$9.85

Cost of 1 bulb \$0.50 Cost of energy for 1 bulb \$9.85

Cost of 1 bulb \$0.50 Cost of energy for 1 bulb \$9.85

Cost of 1 bulb \$0.50

Cost of energy for 1 bulb \$9.85 Cost of 1 bulb \$0.50

Cost of energy for 1 bulb \$9.85

Cost of 1 bulb \$0.50 Cost of energy for 1 bulb \$9.85

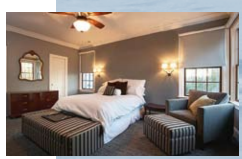
Cost of 1 bulb \$0.50

Progress in the Community

Progress Lighting has partnered with a number of organizations to bring sustainable concepts to communities and create a dialogue on the benefits of green lighting. Here are just a few examples of projects in which we participated.







National Homebuilder Mainstream GreenHome

The GreenHome is an educational platform for residential sustainability to bring eco-friendly construction techniques to the forefront of residential building. The home showcases numerous innovative combinations of sustainable features that make it one of the greenest homes in the country. Progress Lighting donated LEDs and CFLs to complete the house and showcase the benefits of state-of-the-art lighting techniques. Since construction, it has earned the highest eco-friendly accolades and has set many "first-of-its-kind" trends. To learn more about the project, visit www.mainstreamgreenhome.com.

Honorable Mentions

Progress Lighting also has donated decorative Energy Star qualified lanterns for PBS/ETV and New American Home projects to highlight the possibilities available with energy efficient options.

Green Lingo

Progress Lighting is a committed ENERGY STAR partner and helps to change people's lives through education and product availability. The ENERGY STAR mark identifies products that are designed to meet the highest standards of energy efficiency.



ENERGY STAR

ENERGY STAR qualified light fixtures lower the cost of lighting in your home because they use less electricity than nonqualified models. Besides saving energy, when you choose ENERGY STAR qualified fixtures, you also protect the environment from air pollution associated with power generation.

California Title 24

Title 24 legislation was started in 1978 in response to a legislative mandate to reduce California's energy consumption. Title 24 addresses lighting in a residential building based on the room type. For each room in the house, there are specific standards that must be met to comply with Title 24.

Lamp Life

Lamp life is measured in operating hours and is determined based on "half average life method." The rated life is the number of operating hours required for half of the lamps to fail.

LED

Light Emitting Diodes (LED) are the most recent development in residential lighting technology. Light is generated by semi-conductors and modified by tiny diode lenses. These lamps do not burn out like traditional lighting, but gradually dim over several decades.

Color Temperature

Color temperature is measured in degrees Kelvin and describes the visual warmth or coolness of light. Numerically high color temperatures have visually cool (blue) appearance and vice versa.

7000	Uniform overcast sky
	Daylight fluorescent
6000	Clear mercury
577	Clear metal halide
5000	5000k fluorescent
- 22	Avg. noon sunlight
4500	Coated metal halide
1500	Coated mercury
	Cool white fluorescent
4000	4100k fluorescent
	Suuliahta hu aftau aunsia
3500	Sunlight 1 hr after sunrise 3500k fluorescent
	White fluorescent Tungsten halogen
	Warm white fluorescent
3000	3000k fluorescent Standard incandescent
2500	2700k fluorescent
2000	High pressure sodium

Sunlight at sunrise Candle flame



lamp life: 167 days

TITLE

CFL lamp life: 1,642 days (4.5 years)

Degrees

Extreme Makeover: Home Edition





Progress Lighting donated numerous Energy Star qualified fixtures for an "Extreme Makeover: Home Edition" project in Athens, Vermont.

Progress Lighting's donation helps the house meets the energy requirements of a 5-Star Plus, ENERGY STAR qualified home.

Since the family's return to their new "Extreme" home, they have used a fraction of the energy typically needed for a house this size.

Progress Lighting also donated LED products for inclusion in "Extreme Makeover: Home Edition's" green house for display at the West Coast Green Show in San Francisco, as well as the 2008 Superbowl.







Lumens vs. Watts. Why You Should Care.

Cost of the same light output (1700 Lumens) from Incandescent and CFL



Watts = amount of energy used

Lumens = amount of light output

You've probably heard these two terms used in discussions about green lighting.

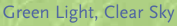
But do you know how they are different and why (or if) this is imporant to you?

Lumens are a measure of light output. The more lumens, the more light.

Wattage is a measure of energy. The more watts, the more energy needed. A higher-wattage light bulb is not necessarily a brighter bulb. It is, however, more expensive to use than a lower-wattage bulb.

CFLs with light output comparable to typical incandescent light bulbs will have lower wattages for the same amount of lumens, meaning less energy is used by the CFL for the same amount of light.

As shown in the chart to the left, a 26w CFL with light output similar to that of a 100w incandescent uses much less energy. (It also lasts up to ten times as long as the incandescent bulb, saving even more in the long run.)



Replacing one incandescent light bulb with one CFL will save 150 pounds of carbon dioxide per year, which would result in reduced pollution and cleaner, blue skies.

If everyone in the U.S. used energy-efficient lighting, we could retire 90 average size power plants.

Calculate Your Savings

Calculate lamp light savings, calculate yearly savings! By visiting http://www.energyefficientlight.com, you can learn more about solid state lighting, ENERGY STAR benefits and other energy efficient lighting options. You can even calculate your savings by comparing energy efficient products to similar units using incandescent lamps with our energy savings calculator!

More Ways to Make a Difference



In Your Home & Office

Clean or replace air filters at least once a month Lower the thermostat on your water heater to 120 degrees Turn off unneeded lights – even if leaving for a few minutes Set your refrigerator temperature to 38 degrees Keep your air conditioning at 78 degrees in the summer Keep your heat set to 68 degrees in the winter Work one day a week from home, and reduce commuting traffic and auto emissions

Use a glass cup or mug rather than a disposable one

Recycle used printer and copier cartridges



In Your Yard

Leave grass clippings on the lawn as nutrients for the soil

Water grass early in the morning

Avoid using leaf blowers and other dustproducing equipment

Install a drip irrigation system in your yard

If you are heating an outdoor pool, keep it covered at night and when not in use



Protect the Air

Walk, ride a bike, carpool or use public transportation whenever possible

Use radial tires and keep them properly inflated

Burn seasoned wood in your fireplace rather than green wood

Support your farmer's market. Buy locally grown produce to reduce pollution associated with transporting food long distances.

Conserve Water

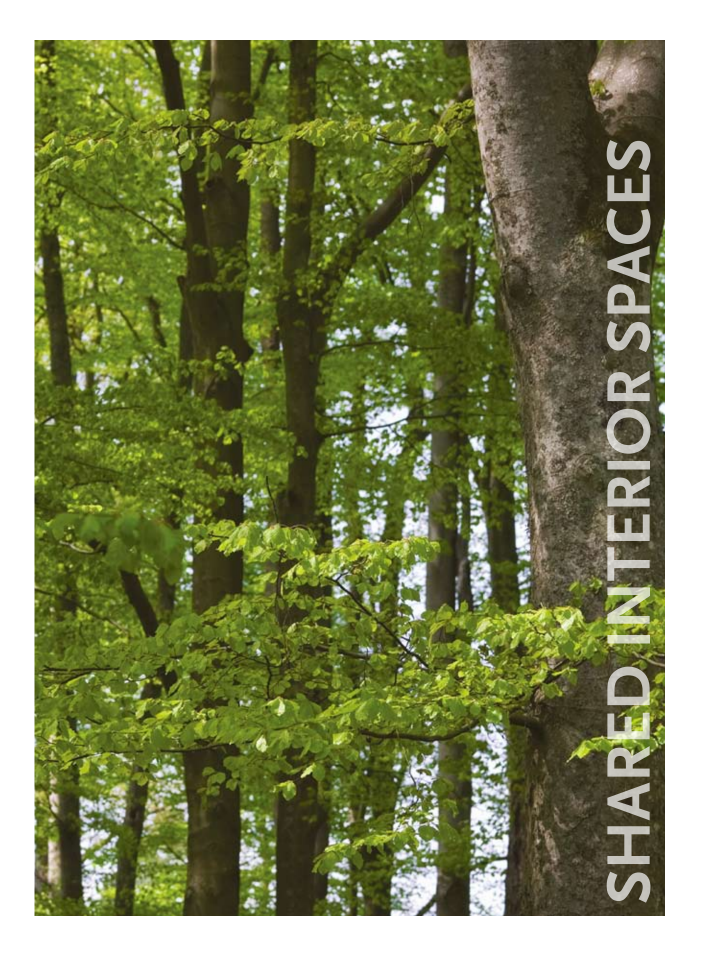
Check and fix any water leaks in your home

Don't wash dishes with the water running continuously

Install low-flow shower heads in your bathrooms

Wash only full loads of laundry and dishes

Use a broom instead of a hose to clean sidewalks and driveways



Starlite LED

Brushed Nickel finish Frosted glass Warm light output, modern styling with state of the art LED technology Dimmable with 3-wire electronic low voltage dimmer switches



Mounts up or down

Product No.	Brushed Nickel Five-light chandelier 22 Includes two 12" O and two 15" stems w with 90° hang straight.		Size	Lamp(s)
P4420-09*			27" dia., 17-1/4" ht. Overall ht. w/stem 73"; wire 15'.	Five 3w LED (included) 3500K, CRI: 76.
P5022-09*	Brushed Nickel	One-light pendant. Includes two 12" and two 15" stems with 90° hang straight.	7-3/4" dia., 5-1/4" ht. Overall ht. w/stem 61"; wire 10'.	One 3w LED (included) 3500K, CRI: 76.
P7101-09*	Brushed Nickel	One-light wall bracket. Mounts up or down.	7-3/4" W., 11-3/4" ht. Extends 10". H/CTR 9".	One 3w LED (included) 3500K, CRI: 76.

*Includes integral dimmable power sources



See more Everlume LED fixtures throughout this catalog.



Product No.	Finish	Description	Size	Lamp(s)
P4430-09* P4430-20*	Brushed Nickel Antique Bronze	Four-light chandelier.	22" dia., 19" ht. Overall ht. w/ chain 94"; wire 15'.	Four 3w LED w/frosted LED lamp shrouds (included). 3500K, CRI: 76.
P5031-09* P5031-20*	Brushed Nickel Antique Bronze	One-light mini-pendant. Includes one 6", two 12" and one 15" stems with 90° hang straight.		One 3w LED w/frosted LED lamp shroud (included). 3500K, CRI: 76.

The Copenhaven chandelier received a 2007 Progress Report label from the Illuminating Engineering Society of North America for its innovative use of LED technology for residential illumination. Progress Report labels recognize products that have made significant advances to the art of science and lighting.



*Includes integral dimmable power sources





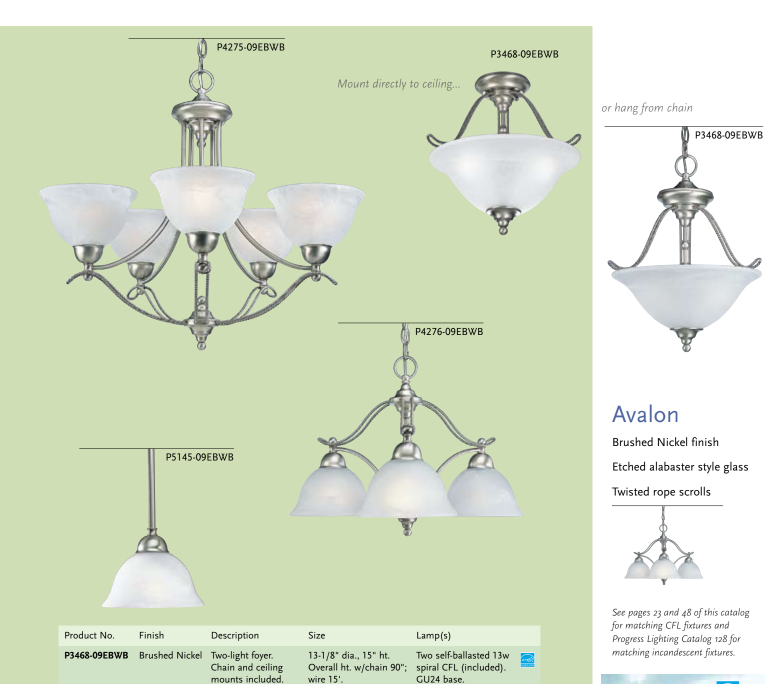
International

Brushed Nickel finish Etched opal glass bowls Minimal linear forms Urban sophistication



See Progress Lighting Catalog 128 for incandescent fixtures that match these stylish, energy-saving compact fluorescents.





26-1/2" dia., 23" ht.

Overall ht. w/chain 91";

7-3/4" dia., 6-1/2" ht.

Overall ht. w/stem 63".

wire 10'. Includes two

12"and two 15" stems

with 90° hang straight.

wire 15'.

wire 15'.

P4276-09EBWB Brushed Nickel Three-light chandelier. 24-1/4" dia., 14-1/2" ht. Three self-ballasted 13w 🚗

Overall ht. w/chain 98"; spiral CFL (included).

Five self-ballasted 13w

spiral CFL (included).

One self-ballasted 13w

spiral CFL (included).

GU24 base.

GU24 base.

GU24 base.

EI	VE	ER	GY	ST	A R	
						ENE

Most people are sensitive to the need to protect our environment, but many don't know where to start. Choosing ENERGY STAR qualified lighting is a simple way to save money, energy, and time, while helping to keep our planet a healthy place to live.

Visit www.energystar.gov to learn more.

P4275-09EBWB Brushed Nickel Five-light chandelier.

P5145-09EBWB Brushed Nickel Mini-pendant.

P5145-33EBWB Cobblestone





Brushed Nickel finish

Etched alabaster glass

Chandeliers with distinctive center column



See page 49 of this catalog for matching CFL fixtures and Progress Lighting Catalog 128 for matching incandescent fixtures.

Product No.	Finish	Description	Size	Lamp(s)
P3186-09EBWB	Brushed Nickel	One-light wall bracket. Damp location listed.	5-5/8" W., 9-1/4" ht. Extends 7-1/2". H/CTR 3-1/16".	One self-ballasted 13w spiral CFL (included). GU24 base.
P3796-09EBWB	Brushed Nickel	One-light foyer. Chain and ceiling mounts included.	10-1/2" dia., 14-1/2" ht. Overall ht. w/chain 54"; wire 15'.	One self-ballasted 13w spiral CFL (included). GU24 base.
P4393-09EBWB	Brushed Nickel	Five-light chandelier.	22-1/2" dia., 16" ht. Overall ht. w/chain 91"; wire 15'.	Five self-ballasted 13w spiral CFL (included). GU24 base.



LED Mini-pendants

Energy-efficient warm white (2700K) LED lamps

Integral dimmable transformer

Long lamp life (40,000 hrs)

120 lumens – light output comparable to 40w incandescent

See more Everlume LED fixtures throughout this catalog.

Product No.	Finish	Description	Size	Lamp(s)
P5148-09B P5148-09W	Brushed Nickel Brushed Nickel	Blue glass White glass	4-1/8" dia., 6-3/4" ht. Overall ht. w/cord 129"; wire 10'.	One 3w LED (included).
P5149-20T	Antique Bronze	Topaz glass	5-3/8" dia., 6-3/8" ht. Overall ht. w/cord 128"; wire 10'.	One 3w LED (included)
P5150-09PT P5150-20PR P5150-20PT	Brushed Nickel Antique Bronze Antique Bronzel	Topaz tortoise glass Red patterned glass Topaz tortoise glass	4-1/2" dia., 8" ht. Overall ht. w/cord 130"; wire 10'.	One 3w LED (included).
P5151-09SW P5151-20SW	Brushed Nickel Antique Bronze	Swirled glass	6-5/8" dia., 6-1/4" ht. Overall ht. w/cord 128"; wire 10'.	One 3w LED (included).
P5154-09A P5154-20A	Brushed Nickel Antique Bronze	Amber glass	6-3/4" dia., 6" ht. Overall ht. w/cord 128"; wire 10'.	One 3w LED (included).





About LED

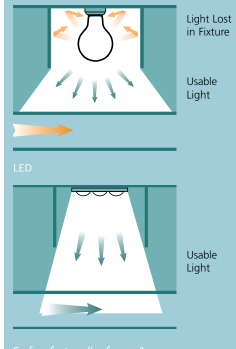
LED stands for Light Emitting Diode. An LED is a very small device that produces light through the semi-conducting properties of its metal alloys. LEDs do not have a filament that will burn out, and they don't get hot.

How long do LEDs last?

Unlike other light sources, LEDs don't typically burn out; they simply get dimmer over time. The best white LEDs have a useful life of about 35,000 hours (four years of continuous operation). A 75w inandescent bulb lasts about 1,000 hours and a comparable CFL lasts 8,000 to 10,000 hours.

Usable Light Comparison

ncandescent



Surface footcandles from a 3w LED module are comparable to a 40w incandescent lamp.

Eclipse

Cobblestone with faux Tiffany art glass Polished Brass and Brushed Steel with satin opal glass

P3576-13EB







P7171-13STRWB



Product No.	Finish	Description	Size		Ballast	Lamp(s)
P7171-10STRW P7171-13STRW	B Polished Brass B Brushed Steel	One-light wall wall sconce		" W., 7-1/2" h Is 4". H/CTR		· · · · · · · · · · · · · · · · · · ·
P7176-33EBWB	Cobblestone	One-light wall sconce		" W., 7-1/2" h ls 4". H/CTR		
Product No.	Finish	Description		Size	Ballast	Lamp(s)
P3495-33EB	Cobblestone	Three-light cha	ndelier	19-3/8" dia. 17" ht.	120V/277V HP electronic	F 3 26w 4-pin Quad CFL. G24q-3 base.
P3574-10EB P3574-13EB	Polished Brass Brushed Steel	Three-light cha	ndelier	19-3/8" dia. 17" ht.	120V/277V HP electronic	F 3 13w 4-pin Quad CFL. G24q-1 base.
Overall ht. w/ch	ain 56"; wire 15	'.				
Product No.	Finish	Description		Size	Ballast	Lamp(s)
P7322-33EBWB	Cobblestone	Three-light cha	ndelier	19-3/8" dia. 17" ht.	120V NPF electronic	3 26w 4-pin Quad ன CFL (included). G24q-3 base.
P7330-10EBWB P7330-13EBWB		Three-light cha	ndelier	19-3/8" dia. 17" ht.	120V NPF electronic	3 13w 4-pin Quad 🥁 CFL (included). G24q-1 base.
Overall ht. w/ch	ain 56"; wire 15	' .				
Product No.	Finish	Description		Size	Ballast	Lamp(s)
P3496-33EB	Cobblestone	Four-light chan	delier	27-3/8" dia. 24-1/8" ht.	120V/277V HPF electronic	4 26w 4-pin Quad CFL. G24q-3 base
P3576-10EB P3576-13EB	Polished Brass Brushed Steel	Four-light chan	delier	27-3/8" dia. 24" ht.	120V/277V HPF electronic	4 13w 4-pin Quad CFL. G24q-1 base.
P7323-33EBWB	Cobblestone	Four-light chan	delier	27-3/8" dia. 24-1/8" ht.	120V NPF electronic	4 26w 4-pin Quad CFL (included). G24q-3 base.

Overall ht. w/chain 63"; wire 15.







Product No.	Finish	Size	Ballast	Lamp(s)	
P3492-33EB	P3492-33EB Cobblestone		120V/277V HPF electronic	2 26w 4-pin Quad CFL. G24q-3 base.	
	Polished Brass Brushed Steel	15-1/4" dia. 10-5/8" ht.	120V/277V HPF electronic	2 13w 4-pin Quad CFL. G24q-1 base.	
Product No.	Finish	Size	Ballast	Lamp(s)	
P3493-33EB	Cobblestone	19-3/8" dia. 13-1/4" ht.	120V/277V HPF electronic	3 26w 4-pin Quad CFL. G24q-3 base.	
P3570-11EB	Polished Brass Antique Brass Brushed Steel	19-3/8" dia. 13-1/4" ht.	120V/277V HPF electronic	3 13w 4-pin Quad CFL. G24q-1 base.	
Product No.	Finish	Size	Ballast	Lamp(s)	
P3494-33EB	Cobblestone	27-3/8" dia. 20-1/2" ht.	120V/277V HPF electronic	4 26w 4-pin Quad CFL. G24q-3 base.	
	Polished Brass Brushed Steel	27-3/8" dia. 20-1/2" ht.	120V/277V HPF electronic	4 13w 4-pin Quad CFL. G24q-1 base.	
Product No.	Finish	Size	Ballast	Lamp(s)	
P7327-10EB P7327-11EB P7327-13EB	VB Antique Bra	/		2 13w 4-pin Quad CFL (included). G24q-1 base.	
Product No.	Finish	Size	Ballast	Lamp(s)	
P7319-33EB\	VB Cobbleston	e 19-3/8" dia 13-1/4" ht		3 26w 4-pin Quad CFL (included). G24q-3 base.	

				G24q-3 base.
P7328-13EBWB	Brushed Steel	19-3/8" dia., 13-1/4" ht.		3 13w 4-pin Quad CFL (included). G24q-1 base.
Product No.	Finish	Size	Ballast	Lamp(s)
P7320-33EBWB	Cobblestone	27-3/8" dia., 20-1/2" ht.		4 26w 4-pin Quad 🗧 CFL (included). G24q-3 base.
P7329-13EBWB	Brushed Steel	27-3/8" dia., 20-1/2" ht.		4 13w 4-pin Quad CFL (included). G24q-1 base.



Eclipse

Cobblestone with faux Tiffany art glass

Polished Brass and Brushed Steel with satin opal glass





Drive Smart

If you have more than one car, use the most fuel-efficient one whenever you can. You will save money and be kinder to the planet.

Combine errands into one trip instead of several- save gas, and time, too.

	Ć		P3562 P7324	-13EB -13EBWB		
	P3562-101 P7324-101				P3489- P7315-	33EB 33EBWB
	Product No. Fi	nish S	Size	Ballast	Lamp(s)	
	P3489-33EB Co			120V/277V HI electronic	PF 2 13w 4-pin Q CFL. G24q-1 b	
	P3562-10EB Pc P3562-11EB Ar P3562-13EB Br	ntique Brass 4		120V/277V HI electronic	PF 2 13w 4-pin Q CFL. G24q-1 b	
	Product No.	Finish	Size	Ballast	Lamp(s)	
	P7315-33EBWB	Cobblestone	15-1/4" dia. 4-5/8" ht.	120V NPF electronic	2 13w 4-pin Quad CFL (included). G24q-1 base.	artfa Harrita
	P7324-10EBWB P7324-13EBWB			120V NPF electronic	2 13w 4-pin Quad CFL (included). G24q-1 base.	
	Product No. Fi	nish (Size	Ballast	Lamp(s)	
	P3490-33EB Co	obblestone	19-3/8" dia. 5-1/2" ht.	120V/277V HI electronic		
	P3564-10EB Po P3564-13EB Br		19-3/8" dia. 5-1/2" ht.	120V/277V H electronic	PF 3 13w 4-pin Q CFL. G24q-1 b	
	Product No.	Finish	Size	Ballast	Lamp(s)	
P3566-13EB P7326-13EBWB	P7316-33EBWB	Cobblestone	19-3/8" dia 5-1/2" ht.	. 120V NPF electronic	3 13w 4-pin Quad CFL (included). G24q-1 base.	Arriffe Descrive
	P7325-10EBWB P7325-13EBWB			. 120V NPF electronic	3 13w 4-pin Quad CFL (included). G24q-1 base.	
	Product No.	Finish	Size	Ballast	Lamp(s)	
	P3491-33EB	Cobblestone	27-3/8" dia. 7-1/8" ht.	electronic	HPF 4 13w 4-pin Q CFL. G24q-1 b	
	P3566-10EB P3566-13EB	Polished Brass Brushed Steel	5 27-3/8" dia. 7-1/8" ht.	120V/277V electronic	HPF 4 13w 4-pin Q CFL. G24q-1 b	
	P7326-13EBWB	Brushed Steel	27-3/8" dia. 7-1/8" ht.	120V NPF electronic	4 13w 4-pin Q CFL (included G24q-1 base.	

International



Etched opal glass

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P2858-09EBWB	Brushed Nickel	Three-light		120V NPF electronic	3 26w triple tube CFL (included). GX24q-3 base.

Damp location listed.

See page 14 of this catalog for matching CFL fixtures and Progress Lighting Catalog 128 for matching incandescent fixtures.



Satin-etched glass

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P3748-10	Polished Brass	Three-light semi-flush	1	120V HPF	3 13w 2-pin twin CFL. GX23 base.

The state

Avalon

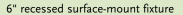
Swirled alabaster style glass

Product No.	Finish	Description	Size	Lamp(s)	
P3468-09EBWB	Brushed Nickel	Two-light semi-flush	13-5/8" dia., 15" ht.	2 self-ballasted 13w spiral CFL (included). GU24 base	

Chain & ceiling mounts both included.

See pages 15 and 48 of this catalog for matching CFL fixtures and Progress Lighting Catalog 128 for matching incandescent fixtures.

Everlume LED



Product No.	Finish	Description	Size	Lamp
P8024-09/35K	Brushed Nickel	3500K color temp.	2-3/8" ht. 7" O.D.	12w LED (included). CRI:76 530 lumens
P8024-30/35K	White	3500K color temp.	2-3/8" ht. 7" O.D.	12w LED (included). CRI:76 530 lumens
P8024-30	White	2700K color temp.	2-3/8" ht. 7" O.D.	12w LED (included). CRI:76 480 lumens

Includes LEDs, integral dimmable power source, frosted lens, hardware for mounting into standard ceiling junction box. Frosted lens provides 120 degree beam pattern (comparable to 18w CFL and 50-60w incandescent)

See more Everlume LED fixtures throughout this catalog.









Etched Ribbed Glass

Product No.	Finish	Description		Ballast	Lamp(s)	
P3761-09STRWB	Brushed Nickel	One-light	11-1/4" dia. 4/1/8" ht.	120V NPF electronic	1 13w 4-pin Quad CFL ADA 🥁 (included). G24q-1 base.	
P3762-09STRWB	Brushed Nickel	Two-light	14" dia. 4-3/4" ht.		2 13w 4-pin Quad CFL (included). G24q-1 base.	

P3762-09STRWB

Damp location listed.

P3761-09STRWB

Etched Alabaster Style Glass

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P3760-09STRWB P3760-10STRWB		Two-light	16-5/8" dia. 5-1/2" ht.	120V NPF electronic	2 18w 4-pin Quad CFL (included). G24q-2 base.
P3764-09STRWB P3764-10STRWB		One-light	11-1/2" dia. 3-3/4" ht.	120V NPF electronic	1 13w 4-pin Quad CFL (included). G24q-1 base.
P3765-09STRWB	Brushed Nickel	Two-light	14" dia. 4-1/2" ht.	120V NPF electronic	2 13w 4-pin Quad CFL (included). G24q-1 base.

Damp location listed.



P3765-09STRWB

P3764-10STRWB

Satin Swirled Glass

Product No.	Finish	Description	Size	Ballast	Lamp(s)		
P3546-30	Textured White	Two-light	11-3/8" dia. 5-3/4" ht.	120V HPF magnetic	2 13w 2-pin Quad CFL. GX23-2 base.		
P3547-30STRW	3 Textured White	Two-light	13-1/4" dia. 6" ht.	120V NPF electronic	2 13w 4-pin Quad CFL (included).G24q-1 base.	and the Dependence	
P3548-30STRWI	3 Textured White	Three-light	15-1/2" dia. 6" ht.	120V NPF electronic	3 13w 4-pin Quad CFL (included). G24q-1 base.	Jan Million Delicity 2941	
chargers and when not in u	d s, electronics, b other equipmer se. Together, th an use as much	nt ese			РЗ	3546-30	P3547-30STRWB

mil

mi



Acrylic Round Clouds

Regressed chassis. Wall or ceiling mount.

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P7307-60	White	One-light	16" dia., 4" ht.	120V NPF	1 32w FC12T9 circline ADA
P7308-60	White	Two-light	16" dia., 4" ht.	120V NPF	1 22w FC8T9 andHPF1 32w FC12T9 circlineADA
P7309-60	White	Two-light	20" dia., 4-3/4" ht.	120V HPF	1 32w FC12T9 and 1 40w FC16T9 circline
P7310-60EB	White	Two-light	16" dia., 4" ht.	120V HPF electronic	2 13w 4-pin Quad CFL. ADA G24q-1 base.
P7310-60STRWB	White	Two-light	16" dia., 4" ht.	120V NPF electronic	2 13w 4-pin Quad CFL. ADA a (included). G24q-1 base.
P7311-60EB	White	Four-light	20" dia., 4-3/4" ht.	120V/277V HPF electronic	4 13w 4-pin Quad CFL. MTO G24q-1 base.
P7311-60STRWB	White	Four-light	20" dia., 4-3/4" ht.	120 NPF electronic	4 13w 4-pin Quad CFL (included). G24q-1 base.

Acrylic Squares

White acry	lic diffus	er	Swir	Swing action latches on diffuser			
Regressed	white ch	assis		Wall or ceiling mount			
Product No.	Finish	Description	Size	Ballast	Lamps		
P7379-30	White	Two-light	15" sq., 3-1/8" ht.	120V NPF	1 22w FC8T9 circline & 1 32w FC12T9 circline	ADA	
P7380-30	White	Two-light	19" sq., 3-1/8" ht.	120V NPF	1 32w FC12T9 circline 1 40w FC16T9 circline	ADA	
P7381-30	White	Three-light	15" sq., 3" ht.	120V NPF	3 13w 2-pin twin CFL. GX23 base.	ADA	
P7382-30	White	Two-light	12-1/8" sq. 3-1/8" ht.	, 120V NPF	2 13w 2-pin twin CFL. GX23 base.	ADA	

Damp location listed.

Squares

White polycarbonate diffuser

Low profile, impact resistant polycarbonate frame

Mounts flush on ceiling, under shelves or to wall

Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P7118-30	White	Two-light	12" sq., 2-1/4" ht.	120V NPF	2 13w 2-pin twin CFL. GX23 base.	ADA
P7182-30	White	Two-light	9-1/2" sq., 2" ht.	120V NPF	2 7w or 2 9w 2-pin twin CFL. G23 base.	ADA
Damp locatio	on listed.					

Acrylic Clouds

Twist-on installation. Wall or ceiling mount.

Product No.	Finish	Description	Size	Ballast	Lamps
P7383-30	White	Two-light	14" dia., 3-5/8" ht.	120V NPF	1 22w FC8T9 circline & ADA 1 32w FC12T9 circline
P7384-30	White	Two-light	15-1/4" dia., 4-1/8" ht.	120V NPF	1 32w FC12T9 circline & 1 40w FC16T9 circline
P7385-30	White	One-light	10-7/8" dia., 3-1/4" ht.	120V NPF	1 22w FC8T9 circline ADA

Damp location listed.

Round Acrylic

White acrylic

Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P7249-09EBWB P7249-174EBWB		One-light	10-3/8" dia., 3-1/2" ht.	120V NPF electronic	1 22w FC8T9 circline (included	ADA)

Damp location listed.

Round

White contoured acrylic clouds

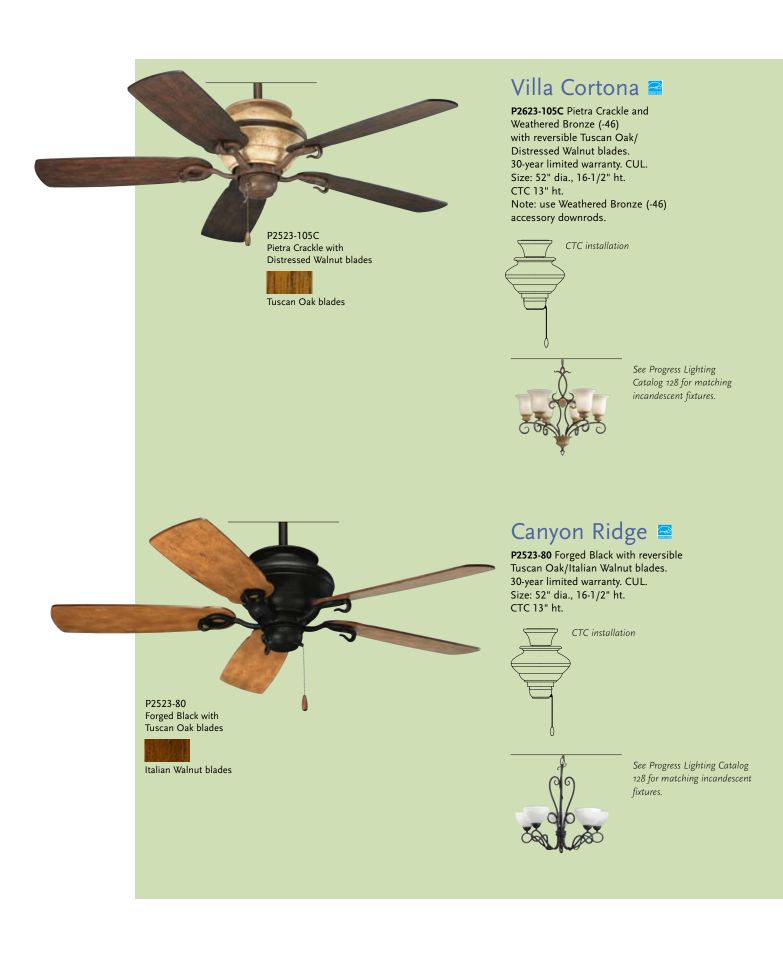
Regressed chassis

Wall or ceiling mount

Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P7372-30	White	Two-light	13-7/8" dia., 3-1/8" ht.		1 22w FC8T9 and 1 32w FC12T9 circline	ADA, HPF
P7372-30STRWB	White	Two-light	13-7/8" dia., 3-1/8" ht.		2 13w 4-pin Quad CFL (included). G24q-1 base	ADA 📻
P7373-30	White	Two-light	19" dia., 4-1/4" ht.		1 32w FC12T9 and 1 40w FC16T9 circline	HPF
P7375-30 P7375-31	White Black	Two-light	8-3/4" dia., 3-1/4" ht.	120V NPF	2 7w 2-pin twin CFL. G23 base.	ADA
P7375-30STRWB	White	One-light	8-3/4" dia., 3-1/4" ht.		1 13w 4-pin Quad CFL (included). G24q-1 base	ADA 📻
P7376-30 P7376-31	White Black	Two-light	11" dia., 3-1/4" ht.	120V NPF	2 13w 2-pin twin CFL. GX23 base.	ADA, HPF
P7377-30	White	One-light	11" dia., 3" ht.	120V NPF	1 22w FC8T9 circline	ADA
P7378-30	White	Three-light	14" dia., 3-3/4" ht.	120V NPF	3 13w 2-pin twin CFL. GX23 base.	ADA

Damp location listed.





Light Kits

Alabaster Bowl 🚍

P2621-09EBWB Brushed Nickel P2621-30EBWB White P2621-33EBWB Cobblestone Universal-style with quick-connect wiring. Alabaster glass. Size: 10-3/4" dia. 6" ht. Lamps: Two 18w CFL, included (non-dimmable).



 Visit of the second second

P2621-30EBWB

Schoolhouse 🔤

P2620-30EBWB White Indoor. Universal-style with quick-connect wiring. Schoolhouse opal glass. Size: 8-1/4" dia., 7-1/4" ht. Lamp: One 18w CFL, included (non-dimmable).



Ceiling Fans for Greener Living

Install a ceiling fan to save on cooling bills in the summer and heating in the winter. Use a ceiling fan instead of air conditioning to save energy in the summer. Purchasing a fan with a reversible motor will enable you to push warm air down from the ceiling and save on heating costs in the winter.

Energy Policy Act of 2005 (EPACT)

The Energy Policy Act of 2005 (EPACT) established a comprehensive, long-range energy policy. It provides incentives for traditional energy production as well as newer, more efficient energy technologies and conservation.

Under EPACT, any ceiling fan with included lighting or any ceiling fan lighting accessory, beginning with products produced January 1, 2007, must:

Include an Energy Star (v3.0) screw-in compact fluorescent lamp for each medium base socket, or

Meet Energy Star (v4.0) requirements for lighting (pin-base compact fluorescent only)

For fan lights that use other lamp bases, such as candelabra, the law defers a decision until a future date, but no later than 2009

52" Performance Fan

P2503-09 Brushed Nickel with reversible Cherry/Natural Cherry blades

P2503-27 Golden Umber with reversible Teak/White Oak blades

P2503-30W White with White blades

P2503-33 Cobblestone with reversible Honey Pine/Rosewood blades

P2503-42 Seabrook with reversible Medium Oak/Light Oak blades

P2503-46 Weathered Bronze with reversible Oak/Dark Teak blades

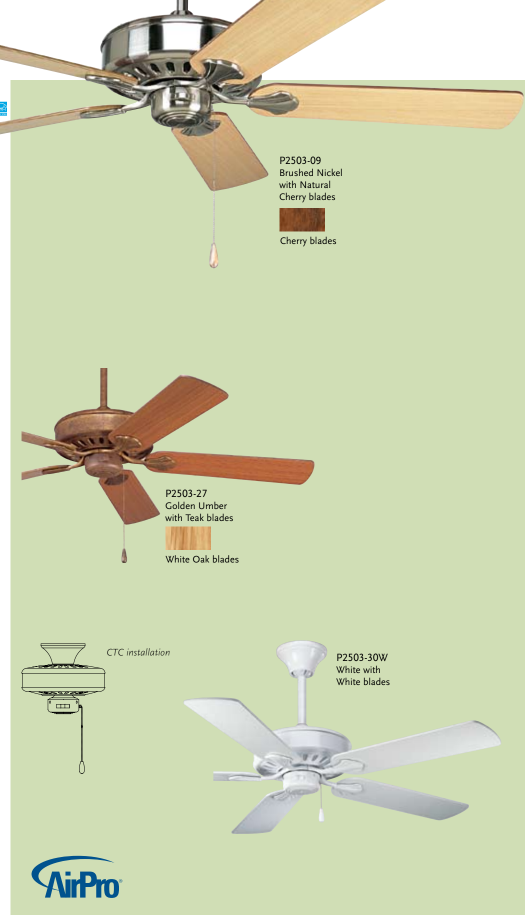
P2503-86 Burnished Chestnut with reversible Oak/White Oak blades

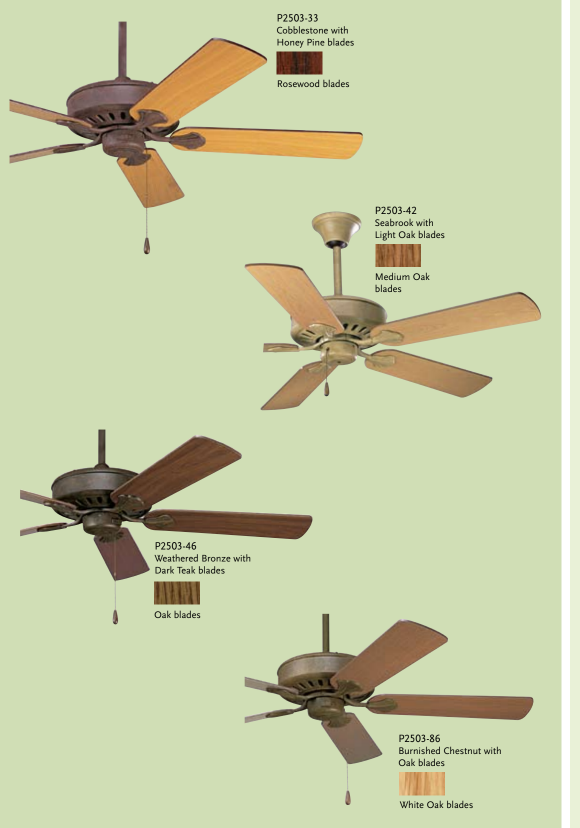
Size: 52" dia., 15-1/4" ht. CTC 10-1/2" ht.

Lifetime limited warranty SureConnect® blade arms 14° blade pitch 45° canopy (up to 12:12 ceiling pitch) Dual mount Triple capacitor, 188mm x 15mm reversible motor 80" lead wires Plywood blade construction Light fixture adaptable CUL

Living Green Starts at Home

Why is it important to conserve your home's energy consumption? According to energystar.gov, the energy used in the average home can be responsible for more than twice the greenhouse gas emissions of the average car. When you use less energy at home, you reduce greenhouse gas emissions from power plants and help protect our environment from the risks of global climate change.





SureConnect® System

Motor screws pre-installed in blade arms to prevent them from falling out during installation.

Special guides perfectly align blade arms to motor.

Preinstalled rubber isolation pads prevent vibration noise.



45° Canopy



Standard canopy works with sloped ceilings up to 45°. (12:12 ceiling pitch)

Outlet box mounting plate includes convenient hands-free hanger for wiring.

Oversize, textured die-cast hanger ball reduces vibrations that can cause noise and wobble.

Dual-mount for downrod or close-toceiling installation (on select fans)

52" Signature Fan

P2521-09 Brushed Nickel with reversible White/ Natural Cherry blades

P2521-20 Antique Bronze with reversible Medium Cherry/ Classic Walnut blades

P2521-33 Cobblestone with reversible Honey Pine/ Medium Cherry blades

P2521-40 Millstone with reversible Medium Oak/Light Oak blades

P2521-71 Gilded Iron with reversible Classic Walnut/Dark Cherry blades

P2521-77 Forged Bronze with reversible Classic Walnut/ Medium Cherry blades

P2521-81 Antique Nickel with reversible Medium Oak/ Cherry blades

P2521-93 Corinthian Bronze with reversible Dark Teak/Medium Cherry blades

Size: 52" dia., 14-5/8" ht. CTC 11-9/16" ht.

30-year limited warranty

SureConnect® blade arms

12° blade pitch

45° canopy (up to 12:12 ceiling pitch)

Dual mount

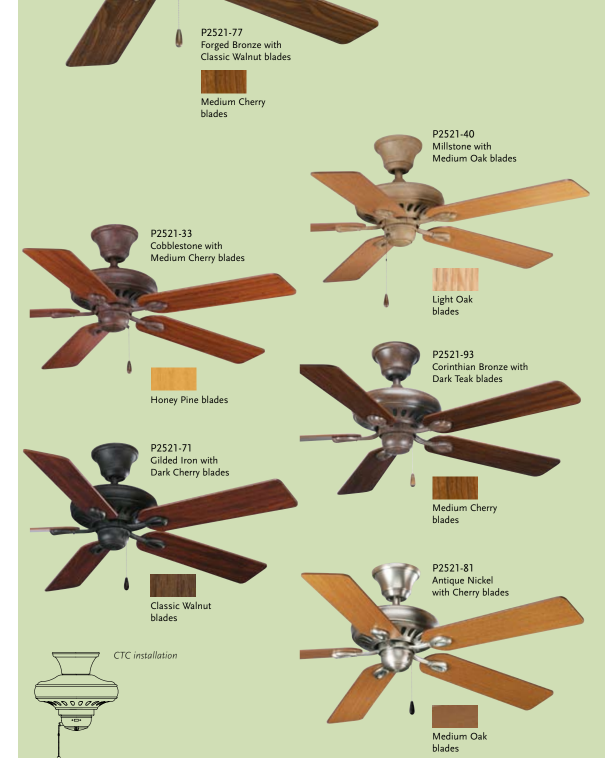
Triple capacitor, 153mm x 18mm reversible motor

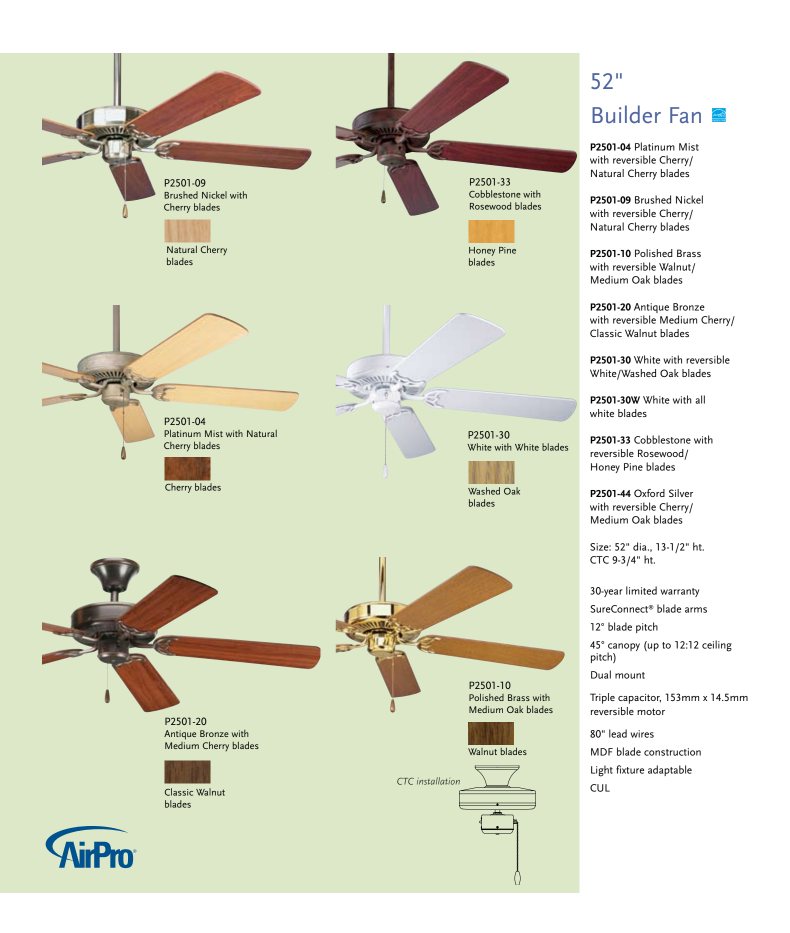
80" lead wires

Plywood blade construction

Light fixture adaptable

CUL









Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P7044-09EBWB P7044-174EBWB	Brushed Nickel Urban Bronze	White glass.	14-3/4" W., 9-7/8" ht. Ext. 3-7/8". H/CTR 6."	120V NPF electronic	2 13w 4-pin Quad CFL (included). G24q-1 base.	ADA
P7047-20EBWB	Antique Bronze	Light satin amber glass.	4-1/2" W., 13-1/2" ht. Ext. 4". H/CTR 9-1/8".	120V NPF electronic	1 26w 4-pin Quad CFL (included). G24q-3 base.	ADA
P7052-09EBWB P7052-20EBWB	Brushed Nickel Antique Bronze	Satin opal glass.	7" W., 14" ht. Ext. 4". H/CTR 7".	120V NPF electronic	1 26w 4-pin Quad CFL (included). G24q-3 base.	ADA
P7089-09EBWB P7089-20EBWB	Brushed Nickel Antique Bronze	Etched glass.	6-1/8" W., 11-1/8" ht. Ext. 4". H/CTR 5-1/2".	120V NPF electronic	1 26w 4-pin triple CFL (included). GX24q-1 base.	ADA

Bright Idea

Use wall sconces to illuminate hallways or to provide general perimeter lighting. By incorporating ENERGY STAR qualified wall sconces into your lighting scheme, you can add a touch of decorative wall lighting while saving energy in your home.

ENERGY STAR Glass Wall Sconces Available in a variety of shapes, colors and materials, these Energy Star qualified wall P7079-09EBWB sconces save energy while illuminating P7113-30STRWB hallways and providing ambient lighting. P7091-09EBWB P7169-57EBWB P7209-86STRWB P7176-33EBWB P7171-13STRWB K P7106-69STRWB P7171-10STRWB

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P7079-09EBWB	Brushed Nickel	Alabaster glass. Includes Polished Brass, Antique Bronze and Brushed Nickel ball nuts.	12-1/4" W., 4-3/4" ht. Extends 6". H/CTR 2-3/8".	120V NPF electronic	1 18w 4-pin Quad CFL (included). G24q-2 base.
P7091-09EBWB	Brushed Nickel	Alabaster glass.	11-3/4" W., 5-3/4" ht. Extends 6-5/8". H/CTR 6-5/8".	120V NPF electronic	1 13w 4-pin Quad CFL (included). G24q-1 base.
P7106-69STRWB	White	Ribbed, satin etched glass. Polished Brass accents.	16" W., 8-1/8" ht. Ext. 8". H/CTR 3-1/8".	120V NPF electronic	2 13w 4-pin Quad CFL (included). G24q-1 base.
P7113-30STRWB	White	White opal glass.	11-1/2" W., 5-3/4" ht. Ext. 5". H/CTR 2-3/8".	120V NPF electronic	1 13w 4-pin Quad CFL (included). G24q-1 base.
P7169-57EBWB	Copper Verde	Travera. Faux Tiffany art glass.	19" W., 7-3/4" ht . Ext. 4". H/CTR 3-1/4".	120V NPF electronic	1 26w 4-pin Quad CFL ADA (included). G24q-3 base.
P7171-10STRWB P7171-13STRWB	Polished Brass Brushed Steel	Eclipse. Satin white glass.	15-1/4" W., 7-1/2" ht. Extends 4". H/CTR 3".	120V NPF electronic	1 13w 4-pin Quad CFL ADA (included). G24q-1 base.
P7176-33EBWB	Cobblestone	Eclipse. Faux Tiffany art glass.	15" W., 7-1/2" ht. Extends 4". H/CTR 3".	120V NPF electronic	1 26w 4-pin Quad CFL ADA (included). G24q-3 base.
P7209-86STRWB	Burnished Chestnut	Savannah. Alabaster glass. Rope details. Top cover.	13" W., 7" ht. Extends 6-1/2".	120V NPF electronic	1 18w 4-pin Quad CFL (included). G24q-2 base.





Mercury and CFLs

CFLs contain a very small amount of mercury sealed within the glass tubing – an average of 5 milligrams – about the amount that would cover the tip of a ballpoint pen. By comparison, older thermometers contain about 500 milligrams of mercury. It would take 100 CFLs to equal that amount.

Mercury currently is an essential component of CFLs and is what allows the bulb to be an efficient light source. No mercury is released when the bulbs are intact or in use.

See tip on page 42 for proper CFL care and disposal hints.

Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P7090-09	Brushed Nickel	Satin opal glass.	10-1/4" W., 12" ht. Extends 4". H/CTR 6".	120V NPF magnetic	2 13w 2-pin twin CFL. GX23 base.	ADA
P7091-09	Brushed Nickel	Alabaster glass.	11-3/4" W., 5-3/4" ht. Extends 6-5/8". H/CTR 2-1/4"	120V NPF magnetic	1 13w 2-pin twin CFL. GX23 base.	
P7106-69	White	Ribbed, satin-etched glass and polished brass accents	16" W., 8-1/8" ht. Extends 8". H/CTR 2-3/4"	120V HPF magnetic	2 13w 2-pin twin CFL. GX23 base.	
P7113-30	White	Satin white glass.	11-1/2" W., 5-3/4" ht. Extends 5". H/CTR 2-3/8".	120V NPF magnetic	1 13w 2-pin twin CFL. GX23 base.	HPF
P7171-13	Brushed Steel	Eclipse. White opal glass.	15-1/4" W., 7-1/2" ht. Extends 4". H/CTR 3".		1 13w 2-pin twin CFL. GX23 base.	ADA
P7171-10EB P7171-13EB	Polished Brass Brushed Steel	Eclipse. White opal glass.	15-1/4" W., 7-1/2" ht. Extends 4". H/CTR 3".	'	1 26w 4-pin CFL. G24q-1 base.	ADA
P7178-10	Polished Brass	Prescott Collection. Satin-etched glass.	15-1/4" W., 7-1/2" ht. Extends 4". H/CTR 3".		1 13w 2-pin twin CFL. GX23 base.	ADA
P7178-10EB	Polished Brass	Prescott Collection. Satin-etched glass.	15-1/4" W., 7-1/2" ht. Extends 4". H/CTR 3".	'	1 13w 4-pin Quad CFL. G24q-1 base	ADA

progresslighting.com

P7171-13EB



Wall Pockets[™]

The Wall Pockets System

Step 1

Select a recessed wall box or surface mount backplate.

Step 2

Choose a diffuser option. Once installed, the cost of future renovation is greatly reduced. Simply select a new "Wall Pocket" diffuser and mount onto existing recessed wall box or backplate.

Wall Pockets[™] Light Source

Surface Mount Backplate

- Provides the light source for "Wall Pocket" diffusers.
- · Can be horizontally or vertically mounted.
- · Covers outlet box.
- Can be mounted directly to an outlet box.



Recessed Wall Box

- · Provides the light source for "Wall Pocket" diffusers
- · Can be horizontally or vertically mounted, except P3-TGEM which is horizontal mount only.
- UL listed for contact with insulation and damp locations.
- · Helps to eliminate lamp image in diffuser.
- An accessible internal splice compartment is included.
- Electrical components are protected inside box.
- · For new construction or remodel projects.
- Optional hanger bars, P8716-01, available for ease of installation. (See Progress Catalog 128)



Product No.	Description	Size	Ballast	Lamp(s)
P3-TG	Recessed wall box*	7-5/8" L., 4-7/8" W. 3-1/2" depth	120V HPF magnetic	2 13w 2-pin twin CFL. GX23 base.
P3-TGEM	Recessed wall box* with emergency	7-5/8" L., 4-7/8" W. 3-1/2" depth	120V HPF magnetic	2 13w 2-pin twin CFL. GX23 base.
P5-TG	Recessed wall box*	7-5/8" L., 4-7/8" W. 3-1/2" depth	120V/277V HPF electronic	1 26, 32, or 42w 4-pin triple tube CFL. GX24q-3/4 base.
P7200-30	Surface mount backplate*	7-3/4" L., 4-3/4" W. Extends 2-1/2".	120V HPF magnetic	2 13w 2-pin twin CFL. GX23 base.
P7200-30EB	Surface mount backplate*	7-3/4" L., 4-3/4" W. Extends 2-1/2".	120V/277V HPF electronic	2 13w 4-pin Quad CFL. G24q-1 base.
P7200-30STRWB	Energy Star surface mount backplate*	7-5/8" W., 4-3/4" L. 2-1/2" depth	120V NPF electronic	2 13w 4-pin Quad CFL. 🧖

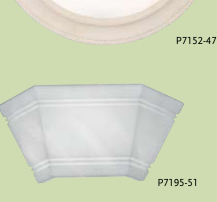
*Backplates and Recessed Boxes must be used with Decorative Wall Pockets Diffusers.

Mercury Facts The Scoop on Mercury & CFLs

- CFL mercury content: <5mg
- Mercury deposited from CFL energy*: 2.4 mg
- Total mercury from CFLs: 7.4mg
- Mercury deposited from incandescent*: 10 mg
- * Mercury added to the environment over a 5-year period as a result of electricity generated from a coal fired power plant.



P7107-09	Brushed Nickel	Traditional wall pocket with decorative fabric shade	Horizontal	14-1/2" W., 25-1/2" ht Extends 4". H/CTR 14-1/8".	. ADA
P7120-30	White sconce. Provides	Tri-band metal louvered "up/down" illumination.	Horizontal	14" W., 7" ht. Extends 4". H/CTR 3-1/4".	ADA
P7121-60	Opal White	Acrylic wall pocket. Provides direct/indirect illumination.	Horizontal	16" W., 8" ht. Extends 3-3/4". H/CTR 3".	ADA
P7150-10 P7150-57	Polished Brass Copper Verde	Satin opal glass wall sconce. Provides direct/indirect illumination.	Vertical	7-3/4" W., 11" ht. Extends 4". H/CTR 4-1/2".	ADA
P7151-51	Faux Alabaster	Quarter sphere wall sconce. Provides direct/indirect illumination	Horizontal	17-1/4" W., 8-3/4" ht. Extends 4". H/CTR 2-7/8".	ADA
P7152-47	Sandstone	Satin white acrylic wall pocket w/decorative sandstone banding.	Horizontal	19" W., 9-1/2" ht. Extends 4". H/CTR 2-3/8".	ADA
P7166-10	Polished Brass	Opalescent white acrylic quarter sphere. Stepped-off wall to provide halo effect. Provides direct/indirect illumination.	Horizontal	16-1/2" W., 8-1/4" ht. Extends 3-7/8". H/CTR 3".	ADA
P7195-51	Faux Alabaster	Bevel-cut diffuser. Provides direct/indirect illumination.	Horizontal	15-1/2" W., 7" ht. Extends 4". H/CTR 2-7/8".	ADA





Wall Pockets Diffusers must be used with Surface Mount Backplate or Recessed Wall Box.

CFL Wall Sconces

Caring for CFLs

CFLs are made of glass and can break if dropped or roughly handled. Be careful when removing the bulb from its packaging, installing it, or replacing it. Always screw and unscrew the lamp by its base (not the glass).

If a CFL breaks in your home, go to Energystar.gov for clean up details. Used CFLs should always be disposed of properly.

EPA recommends that consumers take advantage of available local recycling options for compact fluorescent light bulbs. EPA is working with CFL manufacturers and major U.S. retailers to expand recycling and disposal options. Consumers can contact their local municipal solid waste agency directly, or go to www.epa.gov/ bulbrecycling or www.earth911.org to identify local recycling options.







P7110-30

Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P7104-30	White	Tri-band louver. Provides illumination from top, bottom and between louvers.	14" W., 7" ht. Extends 7". H/CTR 2-1/4".	120V HPF magnetic	2 13w 2-pin twin CFL. GX23 base.	
P7110-30	White	White acrylic diffuser.	4-1/2" W., 12" ht. Extends 4". H/CTR 6-1/4".	120V NPF magnetic	1 13w 2-pin twin CFL. GX23 base.	ADA, HPF
P7111-30	White	White acrylic diffuser.	7-1/2" W., 12" ht. Extends 4". H/CTR 6-1/2".	120V NPF magnetic	2 13w 2-pin twin CFL. GX23 base.	ADA, HPF
P7190-30	White	Wood crown moulding. Paintable.	14" W., 6" ht. Extends 4". H/CTR 2-3/4".	120V NPF magnetic	2 13w 2-pin twin CFL. GX23 base.	ADA, HPF
P7190-30EB	White	Wood crown moulding. Paintable.	14" W., 6" ht. Extends 4". H/CTR 2-3/4".	120V/277V HPF electronic	2 13w 4-pin Quad CFL. G24q-1 base	ADA







Product No.	Finish	Description	Size	Lamp
P6827-09	Brushed Nickel	Mini horizontal step/	5-1/4" W.	5w LED (included). CRI:76
P6827-30	White	wall light	3-1/2" ht.	
P6828-09	Brushed Nickel	Mini vertical step/	3-1/2" W.	5w LED (included). CRI:76
P6828-30	White	wall light	5-1/4" ht.	

LED Step & Wall Lights

P6827 and P6828 LED step/wall lights are available in a vertical or horizontal configuration for mounting into a single-gang wallbox

CUL-UL listed for dry locations

Integral dimmable power module in a compact package

Consume only 5w of power per fixture.

Lumen output comparable to 7w CFL and 25w incandescent

Warm white 2700K LED's included

CRI: 76

Beam spread: 120 degrees

e ______5

P6829-09



P6829-20



P6829-30



CRI:76

P6829-31

Product No.	Finish	Description	Size	Lamp
P6829-09 P6829-20 P6829-30 P6829-31	Brushed Nickel Antique Bronze White Black	Mini vertical step/ wall light	2-7/8" W. 4-1/2" ht.	5w LED (included).

See more Everlume LED fixtures throughout this catalog.

P6829 LED step/wall lights provide an attractive solution for a variety of illumination tasks

CUL-UL listed for outdoor as well as indoor applications

Integral dimmable power module in a compact package

Consume only 5w of power per fixture

Lumen output comparable to 7w CFL and 25w incandescent

Warm white 2700K LED's included

CRI: 76

Beam spread: 120 degrees



Step Lights

Brick Lights Outdoor & Indoor

Lighting for safety in traffic areas.



P6802-31 P6805-31

P6824-30

P6825-30

Indoor & Protected Outdoor



Thru-Wall Double Face

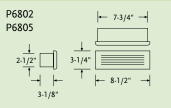


Cast aluminum housing with aluminum louver.

Three 1/2" I.P. conduit entries.

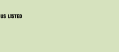
For brick, masonry, poured concrete and wood stud installations.

UL listed for wet locations.



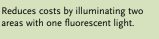
Spring-held louver faceplate. P6821-30 ← 7-5/8" → Metal housing has 1/2" I.P. conduit entry. 5-7/8" For indoor and protected outdoor use. UL listed for damp locations. 1 Sheet rock or dry wall installations.





One metal housing with two shatterresistant white acrylic faceplates for both sides of a stud wall, 3-1/2" to 4-1/2" thick.

White trim.



For indoor and protected outdoor use.

3-1/2'

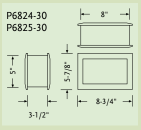
UL listed for damp locations.

Sheet rock or dry wall installations.

- 8-5/8" -

*Requires accessory bar hanger kit, P8716-01 for installation to wood studs.

U.S. Patent #: 6357891, 5379199



Product No.	Finish	Size	Lamp(s)
P6802-30 P6802-31	White Black	See drawing.	One 7w twin CFL.
P6805-31	Black	See drawing.	One 13w 4-ppin twin CFL GX24q-1 base.
P6821-30	White	See drawing.	One 7w or 9w twin CFL
P6824-30	White	See drawing. Shatter-resistant white faceplate	One 7w or 9w twin CFL
P6825-30*	White	See drawing. Two-louver faceplate	One 7w or 9w twin CFL
P6826-30	White	See drawing. Shatter-resistant white faceplate	One 7w or 9w twin CFL

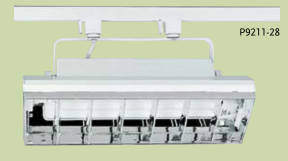
Track

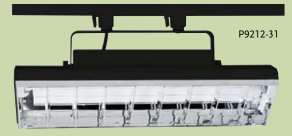
Compact Fluorescent Wall Washer

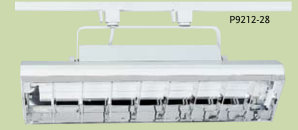
Specular, parabolic baffle louver with specular aluminum reflector

120V electronic HPF ballast standard

Emits a wide distribution of light on vertical space.







Product No.	Finish	Size	Lamp(s)
P9210-28	Bright White	12-1/4" L., 5" W., 7-1/4" ht.	Two 18w 4-pin CFL. 2G11 base
P9211-28	Bright White	14-1/4" L., 5" W., 7-1/4" ht.	Two 24w or 27w long 4-pin twin CFL. 2G11 base
P9212-28 P9212-31	Bright White Black	18" L., 5" W., 7-1/4" ht.	Two 36w or 39w long 4-pin twin CFL. 2G11 base

More CFL Facts

You might have heard that CFLs use a lot of energy when turning on and off. While there is a brief surge in every use when a CFL is turned on, with today's starting technology, that surge usually lasts about one tenth of a second and consumes about as much as five seconds of normal operations.

Use ENERGY STAR CFLs in fixtures that are hard to reach, such as ceiling fixtures and enclosed outdoor fixtures. Because CFLs last longer, you enjoy the convenience of buying and changes bulbs less frequently.

CFLs cost a bit more than an incandescent, but use about a quarter as much energy and last many times longer (usually around 10,000 hours). It is estimated that a CFL pays for its higher price after about 500 hours of use. Also, because CFLs release less heat, not only are they safer, but your cooling load is less in the summer.

Shop Wise

Get more at the grocery store: Buying in bulk can keep money in your pocket and can also help reduce shipping and packaging waste.

When buying packaged products, seek out those that use less packaging.

When asked "Paper or Plastic?", say "Neither." Buy a reusabale, durable cloth bag instead.

Energy Saving LED Exit Signs and Emergency Fixtures

Fixtures are constructed of injection-molded plastic with soft round corners.

LED lamps provide maximum energy savings.

The included battery provides 1-1/2 hours of emergency illumination.

UL listed for damp locations.



LED Exit Sign

Integral emergency battery pack.

Includes 2nd face for unit to be used as a single or double face sign.

Top, end, or surface mount.

Product No.	Finish	Size	
PE001-30		12-1/4" W., 5-5/8" ht. Extends 2-1/2".	120/277 VAC
PE002-30	White with green letters		





Combo LED Exit Sign/ Emergency Fixture

Integral emergency battery pack.

Includes 2nd face for unit to be used as a single or double face sign. End or surface mount.

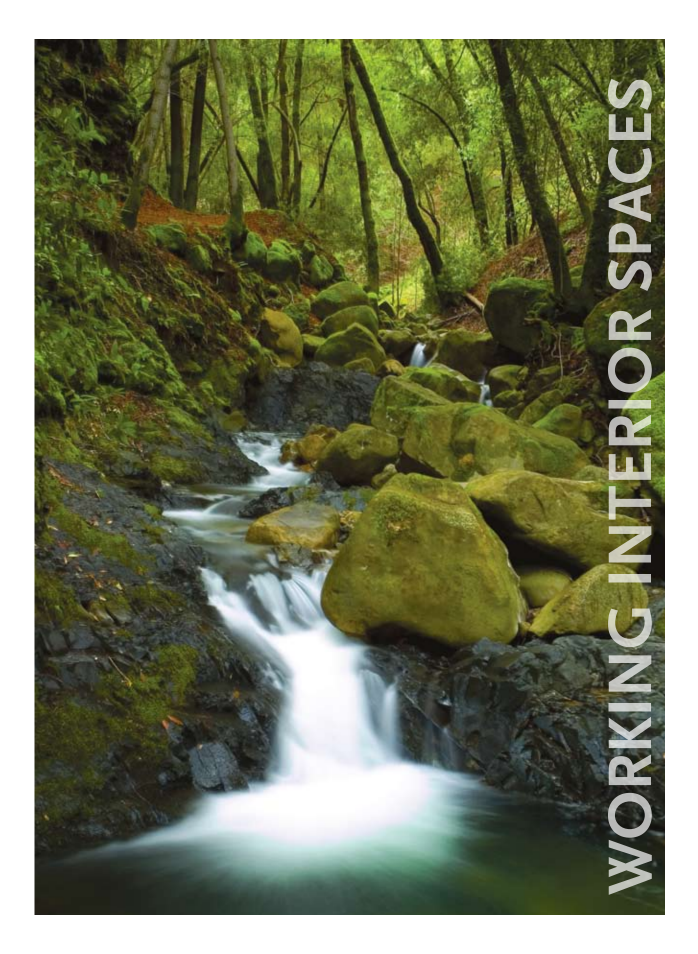
Emergency fixture portion includes 2 x 5.4w incandescent lamps.

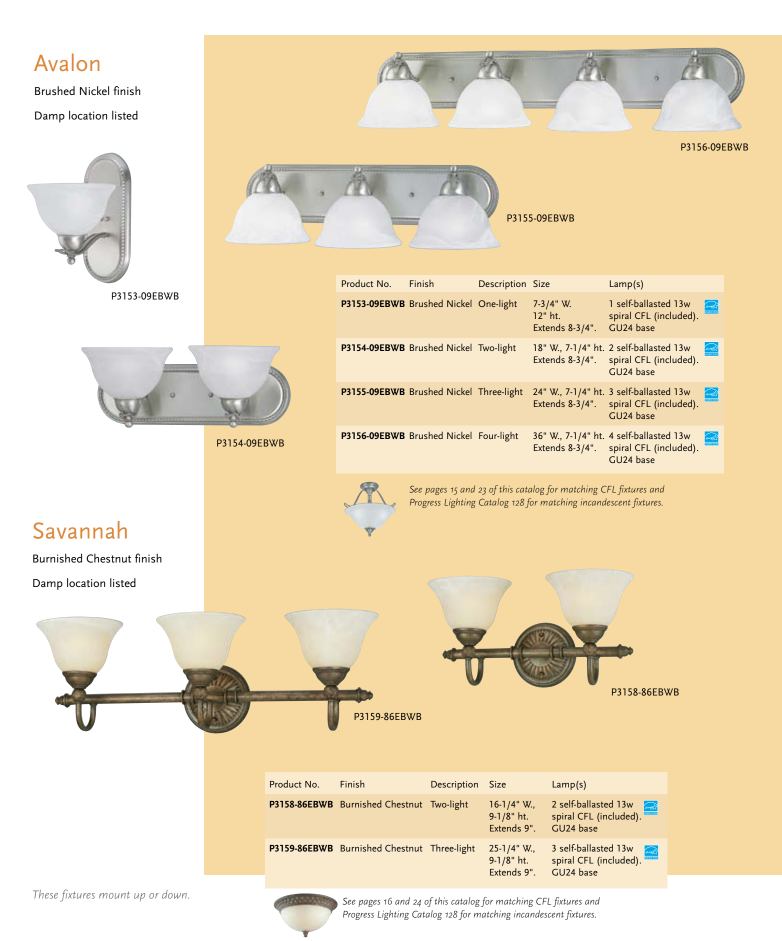
Product No.	Finish	Size
PE003-30	White with red letters	14-5/8" W., 13-3/8" ht. 120/277 VAC Extends 5-1/8".
PE004-30	White with green letters	



PE004-30











P7140-46EB

These fixtures are wall mount only

P3187-09EBWB

Product No.	Finish	Description	Size	Lamp(s)	
P3186-09EBWB	Brushed Nickel	One-light	5-5/8" W., 9-1/4" ht. Extends 7-5/8".	1 self-ballasted 13w spiral CFL (included). GU24 base.	Naver Cast
P3187-09EBWB	Brushed Nickel	Two-light	14-5/8" W., 8-3/4" ht. Extends 6-1/2".	2 self-ballasted 13w spiral CFL (included). GU24 base.	
P3188-09EBWB	Brushed Nickel	Three-light	17" W., 8-3/4" ht. Extends 9-1/2".	3 self-ballasted 13w spiral CFL (included). GU24 base.	

See page 17 of this catalog for matching CFL fixtures and Progress Lighting Catalog 128 for matching incandescent fixtures.

Bedford

Brushed Nickel finish Etched alabaster glass Damp location listed



Arts & Crafts

Weathered Bronze finish





See Progress Lighting Catalog 128 for matching incandescent fixtures.

Lar	mp(s)	
	17T8 linear orescent	ADA
	25T8 linear orescent	ADA
	32T8 linear	ADA







P7139-46EB

Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P7139-46EB	Weathered Bronze	Two-light	28-1/2" W., 5" ht. Extends 4".	120V HPF electronic	2-F17T8 linear fluorescent	ADA
P7140-46EB	Weathered Bronze	Two-light	40-1/2" W., 5" ht. Extends 4".	120V HPF electronic	2-F25T8 linear fluorescent	ADA
P7141-46EB	Weathered Bronze	Two-light	52-1/2" W., 5" ht. Extends 4".	120V HPF electronic	2-F32T8 linear fluorescent	ADA

* Can mount horizontally or vertically. Light honey glass on all sides.





Contemporary Acrylic ENERGY STAR

Metal end caps.

Product No.	Finish	Size	Ballast	Lamp(s)
P7227-09EB	Brushed Nickel	25-1/4" L., 5-1/4" ht.	120V NPF	2-F17T8 🎰
P7227-88EB	Heirloom	Extends 4-1/4".	electronic	
P7228-09EB	Brushed Nickel	37-1/4" L., 5-1/4" ht.	120V NPF	2-F25T8
P7228-88EB	Heirloom	Extends 4-1/4".	electronic	
P7229-09EB P7229-88EB	Brushed Nickel Heirloom	49-1/4" L., 5-1/4" ht. Extends 4-1/4".		2-F32T8

Damp location listed.



Open Round Acrylic ENERGY STAR

Metal end caps.

uct No.	Finish	Size	Ballast	Lamp(s)		
3-88EB	Heirloom	24-1/2" L., 5" ht. Extends 4".		2-F17T8	ADA	Complete Change Clark
4-88EB	Heirloom	36-1/2" L., 5" ht. Extends 4".		2-F25T8	ADA	Change Change
5-88EB	Heirloom	48-1/2" L., 5" ht. Extends 4".		2-F32T8	ADA	

Damp location listed.

		P7232-15EB		Metal Edge Metal end caps.	Acrylic
	7	Product No.	Finish	Size	Ballast
	P7231-15EB	P7230-15EB	Polished Chro	ome 24-1/2" L., 5-1/4" ht.	
	17251-1520			Extends 3-1/4".	electronic
1		P7231-15EB	Polished Chro	ome 36-1/2" L., 5-1/4" ht. Extends 3-1/4".	120/277V HPF electronic
P7230-15EB		P7232-15EB	Polished Chro	ome 48-1/2" L., 5-1/4" ht. Extends 3-1/4".	120/277V HPF electronic
		Damp location	n listed.		

Lamp(s) 2-F17T8

2-F25T8

2-F32T8

Shall End Bracket

Shell	End E	Bracket							
Ribbed-etch	ned acrylic	lens						00	
Wall mount	: only						P7197-30EB	4	
Product No.	Finish	Size	Ва	llast	Lamp(s	5)			P7198-30EB
P7197-30EB	Textured W	'hite 25" L., 5- Extends 4	· ·	0V HPF ectronic	2-F17T8	8			
P7198-30EB	Textured W	hite 37" L., 5- Extends 4		0V HPF ectronic	2-F25T8	8			
P7199-10EB P7199-30EB	Polished B Textured W	· · · · · · · · · · · · · · · · · · ·		0V HPF ectronic	2-F32T8	8			
Damp location	n listed								P7199-10EB
Squar		acket	and						
white end c		acrylic diffuser	anu						
Knockout fo	or G.C.O. a	ind switch					P7128-30EB		P7130-30EB
Mount hori	zontally or	vertically					P7129-30EB		P7131-30EB
Wall mount	: only								
Product No.	Finish	Size	Balla	st	Lamp(s)				
P7128-30EB		24-3/8" L., 4-5/8" Extends 4".	ht. 120V electr		1-F17T8				P7132-30EB P7133-30EB
P7129-30EB		24-3/8" L., 4-5/8" Extends 4".	ht. 120V electr		2-F17T8	Second State			
P7130-30EB		36-3/8" L., 4-5/8" Extends 4".	ht. 120V electr		1-F25T8				
P7131-30EB		36-3/8" L., 4-5/8" Extends 4".	ht. 120V electr		2-F25T8	an-that House and			
P7132-30EB		48-3/8" L., 4-5/8" Extends 4".	ht. 120V electr		1-F32T8				Toilet Tips
P7133-30EB		48-3/8" L., 4-5/8" Extends 4".	ht. 120V electr		2-F32T8	are the second			Replace your old toilet with a new, low-flow model. In many
Damp location	n listed								communities, your local utility company offers rebates to help
Crowr	ו Mo	ulding							offset the cost of a new, water-
White acrylic	: diffuser an	d white trim							saving toilet.
Provides up Wall mount o									Already used extensively outside of North America, dual-
Product No.	Size	Ва	llast La	ımp(s)					flush toilets are an innovative
P7160-30EB		· · · · · · · · · · · · · · · · · · ·		F17T8	Complex New York		PZ	7160-30EB	technology. A simple concept,
P7162-30EB	Extends 5 52-13/16' Extends 5	' L., 5" ht. 12	ctronic 0V HPF 2- ctronic	F32T8					dual-flush toilets us a full 1.6 gallon flush for solids and a
	Externad a	-,							reduced volume, 1.1 gallon

progresslighting.com

flush for liquids.

Damp location listed.

P7116-60EB				Soft Clo White acrylic di horizontally or Provide light ou Wall mount onl	ffusers mour vertically ut and down	nt
P7115-60EB	Product No.	Finish	Size	Ballast	Lamp(s)	
	P7114-60EB	White	26-3/4" L., 6" Extends 4-1/4"		2-F17T8	and the second
	P7115-60EB	White	38-3/4" L., 6" Extends 4-1/4'		2-F25T8	and the second
P7114-60EB	P7116-60EB	White	50-3/4" L., 6" Extends 4-1/4'		2-F32T8	
	Damp location	listed.				



Decorative Bath Fan

Decorative Bath/Exhaust Fan/ Light Combination Units

Round decorative design with frosted low-profile melon glass

Smooth finish for easy cleaning

Damp location listed

Exhaust fans for residential vent fan application

70cfm fans provide general exhaust ventilation for most room sizes

Fans are shipped so that the galvanized fan housing can be installed prior to the motor/ grille assembly

Fans can be ceiling or wall mounted

Sound level rating 3.5 Sones

4" duct adapter

Surface Mount Linear Fluorescent

For kitchen, bath, laundry, workshop or family area

UL listed for damp locations

Product No.	Finish	Size	Ballast	Lamp(s)	
	Brushed Nickel w/white acrylic Urban Bronze w/white acrylic		electronic	3-32w T-8	H
Product No.	Finish	Size	Ballast	Lamp(s)	
P7225-09EB	Brushed Nickel w/etched glass & nickel caps	25-5/8" L., 8-1/8" W., Extends 4-1/8".	electronic	2-13w T-5	P7226-09
P7226-09EB	Brushed Nickel w/etched glass & nickel caps	37-5/16" L., 13" W., Extends 4-5/8".	electronic	2-21w T-5	

P7225-09EB

Surface Mount **Circline Fluorescent**

White acrylic diffuser

For kitchen, bath, laundry, workshop or family area

UL listed for damp locations

Product No.	Finish	Size	Ballast	Lamp(s)
P7249-09EBWB P7249-174EBWB			120V NPF electronic	
P7250-09EBWB P7250-174EBWB		, ,		1-22w T-9 & 🚮 1-32w T-9 (incl)
P7251-09EBWB P7251-174EBWB		32-1/2" L., 18" W., 4-3/8" ht.	120V NPF electronic	
P7252-09EBWB P7252-174EBWB	Brushed Nickel Urban Bronze	· · ·	120V NPF electronic	

P7252-09EBWB P7250-174EBWB P7251-174EBWB

P7249-09EBWB

P7258-174EB

Emergency Battery Pack

P8698-01 Emergency fluorescent ballast accessory for remote mounting.

Operates 2' - 4' single bi-pin T8 and T12 fluorescent lamps, 17w to 40w.

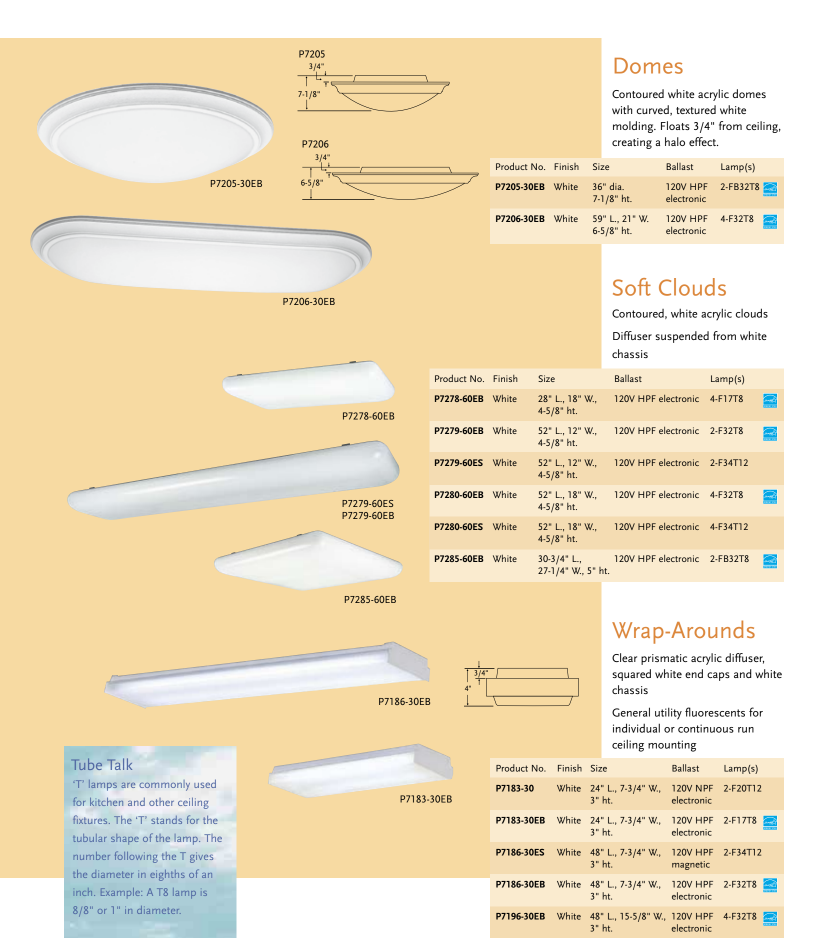
Can be mounted in wireway or on top of the fixture. Includes test switch and charge indicator accessory kit. Emergency Operating Time: 90 minutes Input Voltage: 120/277V, 60Hz Initial Illumination: (1) lamp up to 700 Lumens

Operating temp: 0° to 55° C

UL and CUL Listed



P8698-01



Wood Frame

Square wood frame suspended from surfacemounted white chassis. White acrylic diffuser.

Trim No.	Finish	Chassis	Size	Ballast	Lamp(s)
	White Natural Oak		26-1/2" L., 26" W., 4-1/4" ht.	120V HPF electronic	2-FB32T8
	White Natural Oak		50-1/2" L., 15" W., 4-1/4" ht.	120V HPF electronic	2-F32T8
	White Natural Oak		50-1/2" L., 18" W., 4-3/4" ht.	120V HPF electronic	4-F32T8
			50-1/2" L., 26-1/2" W., 4-1/4" ht.		4-F32T8



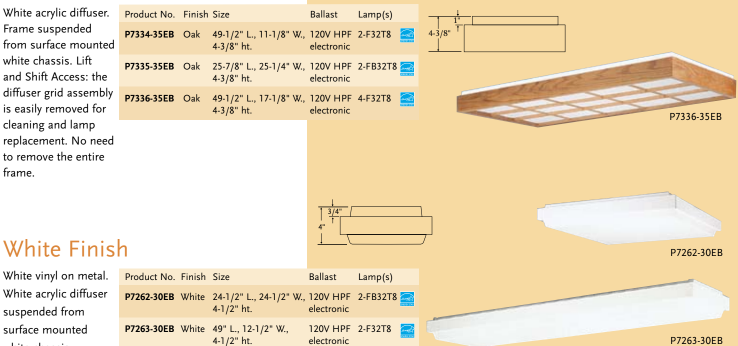
Drop Opal in Oak Frame

Natural finished oak.	Product No. Fi	nish Size	Ballast	Lamp(s)	
Soft white acrylic	P7286-35EB O	ak 25-3/4" L, 25-1/4" W		2-FB32T8 蒳	
diffuser.		4-3/4" ht.	electronic		4-3/4"
Frame suspended	P7287-35EB O			2-F32T8 🕋	
from surface mounted		4-3/4" ht.	electronic		and the second se
white chassis.	P7288-35EB O	· · · ·		4-F32T8 🚘	and a state of the
		4-3/4" ht.	electronic		P7288-35EB

1 - 1/2

Oak Finish Grid

White acrylic diffuser. Frame suspended from surface mounted white chassis. Lift and Shift Access: the diffuser grid assembly is easily removed for cleaning and lamp replacement. No need to remove the entire frame.



120V HPF 4-F32T8

electronic

P7264-30EB White 49" L., 16" W.,

4-1/2" ht.

suspended from surface mounted

white chassis.



T-8 fluorescent strips for utility, closet, garage or general lighting.

	or general lighting.			
Product No. Finish	Size	Ballast	Lamp(s)	
P7265-30EB White	24" L., 3" W. Extends 3-1/4".	120V NPF electronic	1-17w T-8	1000000 5500
P7266-30EB White	24-1/4" L., 4-1/4" W. Extends 3-1/4".	120V NPF electronic	2-17w T-8	leng (
P7267-30EB White	48" L., 4-1/2" W. Extends 3-1/4".	120V NPF electronic	1-32w T-8	
P7268-30EB White	48" L., 3" W. Extends 3-1/2".	120V NPF electronic	2-32w T-8	alaram filoso Concentra State

P7265-30EB

P7267-30EB

P7268-30EB

P7201-30WB

P7202-30WB



P7266-30EB

Slim Line Wrap

Acrylic diffuser with white end caps. For kitchens, laundry rooms and work areas.

Product No.	Finish	Size	Ballast	Lamp(s)	
P7137-30STR	White	26-3/4" L., 6-1/4" W., 2-1/2" ht.		2-F17T8	CHEMIC STA
P7154-30STR	White	38-3/4" L., 6-1/4" W., 2-1/2" ht.		2-F25T8	Samples DECESSION
P7189-30STR	White	50-5/8" L., 6-1/4" W., 2-1/2" ht.		2-F32T8	den antici

Closet Lights

White acrylic diffuser with white metal housing. Can be mounted directly to junction box.

Product No.	Finish	Size	Ballast	Lamp(s)
P7201-30WB	White	18-1/4" L., 4" W., 1-3/8" ht.	120V NPF magnetic	1-15w T8 (included)
P7202-30WB	White w/pull chain	18-1/4" L., 4" W., 1-3/8" ht.	120V NPF magnetic	1-15w T8 (included)

Clean and Green

Buy cleaning products in concentrated form. You will be using less packaging than with a non-concentrated version.

Buy a front-loading washer instead of a top-loading one and save both energy and water.

See page 74 for emergency battery pack

HIDE-a-Lite3

The Hide-a-Lite 3 system is the premier direct-wire linkable solution for undercabinet lighting. Utilizing a low profile direct-wire junction box (P8740) that acts as the heart of the HAL3 system, the undercabinet fixtures can easily be linked together with the Quick-Link cables (P8733-P8740) to form a complete and flexible undercabinet solution.

Linkable and **low-profile**, with high brightness T-5 lamps.

Integral on/off rocker switch, and a white acrylic diffuser.

Available in **4 lengths**, they can be linked together with the HAL3 Quicklink cables (P8735-P8738). The P8740 hardwire junction box must be used to power the HAL3 T-5 fluorescent products.

Lamping

Each fixture includes a T-5 fluorescent lamp that has a 10,000 hr. average lamp life and 3000K color temperature.

Construction

Extruded aluminum housing with a white acrylic diffuser.

Mounting and Installation

Slotted holes allow easy mounting through housing. Tool-less electrical compartment entry.

UnderCabinet T-5 Fluorescent Strips





P8733-30 White 12" Undercabinet fixture linking cable. Size: 3/4" W., 3/8" ht. 12" L.

P8735-30 White 6" Undercabinet fixture linking cable. Size: 3/4" W., 3/8" ht. 6" L.

P8737-30 White

18" Undercabinet fixture linking cable. Size: 3/4" W., 3/8" ht. 18"L.

P8738-30 White 24" Undercabinet fixture linking cable. Size: 3/4" W., 3/8" ht. 24" L.

P8740-30 White HAL3junction box. Size: 3-1/4" W., 7/8" ht. 3-1/2" L.

P8743-30 White

Coupling cable to connect two linking cables together. Size: .75" W., .5" ht. 6" L.

Undercabinet Fluorescents

Trim, energy efficient fluorescents mount easily under cabinets and shelves, over a desk, in kitchens or any work area.

All have a white acrylic diffuser and white baked enamel housing.

For units wired to a wall switch, select models without a rocker switch.



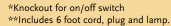


P7006-30

Product No.	Finish	Size	Ballast	Rocker Switch	G.C.O.	Lamp(s)
P7000-30	White	12-7/8" L., 5" W., 1-1/8" ht.	120V NPF	Yes	K.O.	1-F8T5
P7004-30	White	12-7/8" L., 5" W., 1-1/8" ht.	120V NPF	K.O.*	K.O.	1-F8T5
P7010-30	White	21-1/4" L., 5" W., 1-1/8" ht.	120V NPF	Yes	K.O.	1-F13T5
P7010-30EB	White	21-1/4" L., 5" W., 1-1/8" ht.		Yes	K.O.	1-F13T5 M ^T O
P7011-30	White	21-1/4" L., 5" W., 1-1/8" ht.	120V NPF	K.O.*	K.O.	1-F13T5
P7011-30EB	White	21-1/4" L., 5" W., 1-1/8" ht.	120V/277V HPF electronic	K.O.*	K.O.	1-F13T5 M ^T O
P7014-30	White	24-1/2" L., 5" W., 1-1/8" ht.	120V NPF	K.O.*	K.O.	2-F8T5
P7015-30	White	33-1/2" L., 5" W., 1-1/8" ht.	120V NPF	K.O.*	K.O.	1-F8 & 1-F13T5
P7016-30	White	42-3/8" L., 5" W., 1-1/8" ht.	120V NPF	K.O.*	K.O.	2-F13T5

*Knockout for rocker switch

Product No.	Finish	Size	Ballast	Rocker Switch	G.C.O.	Lamp(s)
P7017-30	White	18-3/8" L., 4" W., 1-5/8" ht.	120V NPF	Yes	K.O.	1-F15T8
P7018-30	White	18-3/8" L., 4" W., 1-5/8" ht.	120V NPF	K.O.*	K.O.	1-F15T8
P7019-30WB**	White	18-3/8" L., 4" W., 1-5/8" ht.	120V NPF	Yes	_	1-F15T8



Product No.	Finish	Size	Ballast	Rocker Switch	G.C.O.	Lamp(s)
P7006-30	White	18" L., 5-1/4" W., 1-3/4" ht.	120V NPF	K.O.*	K.O.	1-F15T12
P7007-30	White	24" L., 5-1/4" W., 1-3/4" ht.	120V NPF	K.O.*	K.O.	1-F20T12
P7007-30EB	White	24" L., 5-1/4" W., 1-3/4" ht.		K.O.*	K.O.	1-F17T8
P7008-30	White	36" L., 5-1/4" W., 1-3/4" ht.	120V NPF	K.O.*	K.O.	1-F30T12
P7008-30EB	White	36" L., 5-1/4" W., 1-3/4" ht.		K.O.*	K.O.	1-F25T8
P7009-30	White	48" L., 5-1/4" W., 1-3/4" ht.	120V NPF	K.O.*	K.O.	1-F34T12
P7009-30EB	White	48" L., 4-1/2" W., 1-3/4" ht.		K.O.*	К.О.	1-F32T8
*Knockout for rocker switch						

Task Force

Use task lighting instead of brightly lighting an entire room, focus the light where you need it. For example, use fluorescent undercabinet lighting for kitchen sinks and countertops and save energy, too.

MTO Made to order

EVER



LED Cove Lighting

Cove lighting creates a soft indirect lighting that enhances the feel of any space by providing an additional layer of light and a sense of height and openness.

The typical applications include ledges, valences, or horizontal recessed areas on an upper wall or ceiling of a space.

See more Everlume LED fixtures throughout this catalog.

Fanciful and Practical

Most kitchens require constant illumination, so it makes sense to seek out high-efficacy solutions. Because cove lighting is designed for hard-to-reach spaces, LEDs can be the perfect solution for enhancing open spaces while experiencing the long-life advantages of LED.

Three Main Components of this Cove Lighting System

1.Track

Flexible track section available in four lengths that can be field cut or electrically linked to additional track sections. Sockets accept up to 5 **P7814-30** LED Lamps (ordered separately) per linear foot of track.Length – determined by part number LED Cove lighting track **P7513-30** 2 feet **P7514-30** 4 feet **P7515-30** 8 feet **P7516-30** 12 feet Dimensions: 3/4" Width



2. Lamp Modules

LED lamp modules insert into the flexible cove lighting track sections. **P7814-30** Standard LED lamp modules, 5 per pack, 1.4 total watts per lamp module, 2700K warm white, Dimensions: 1-3/4"L, 1/2"H, 1"W

3. Transformer

Transformer models for use with the Progress LED cove lighting system.

P8674-01 is a 60W max version that can NOT be dimmed and

P8675-01 is a 250W max transformer that can be dimmed with a low voltage dimmer.





P8675-01





LED Recessed Quick-Link

Housings and Trims

Using standard 6" and 4" can designs, these recessed trims combine the LED sources, trim, and power source as one unit. Highbrightness warm white LED sources, integral dimmable power source, and wide distribution patterns showcase cutting-edge technology for general and functional illumination.

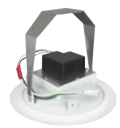


4" LED Quick-Link Housing





Quick-Link





P830-ATQL 4" Recessed New Construction Housing Dimensions: 7-7/8" x 10-3/4" Ceiling opening: 4-1/2" dia. Plaster frame: 7-7/8" x 10-3/4" Recessed depth: 5-1/2" Pryouts: 1/2" & 3/4" UL and CUL listed for damp locations Title 24 compliant



P8027-30QL/27K White, 2700K color temp P8027-30QL/35K White, 3500K color temp 4" Recessed LED trim Tilting trim for aiming Dimensions: 1-7/8" ht., 5" outside dia.

P8029-30QL/27K White, 2700K color temp P8029-30QL/35K White, 3500K color temp 4" Recessed LED trim Smooth open white trim Dimensions: 2-1/8" ht., 5" outside dia.

Note: Refer to product number for color temperature

See more Everlume LED fixtures throughout this catalog.

6" LED Quick-Link Housing



P87-ATQL 6" Recessed New Construction Housing Integral nail in bar hanger Dimensions: 7-7/8" x 10-3/4" Ceiling opening: 6-7/8" dia. Plaster frame: 7-7/8" x 10-3/4" Recessed depth: 7-1/2" Pryouts: 1/2" & 3/4" UL and CUL listed for damp locations Title 24 compliant



P8059-30QL/27K White, 2700K color temp P8059-30QL/35K White, 3500K color temp 6" Recessed LED trim Tilting adjustable trim for aiming Dimensions: 6" ht., 7-3/4" outside dia.

10

P8058-30QL/27K White, 2700K color temp P8058-30QL/35K White, 3500K color temp 6" Recessed LED trim Smooth open white trim Dimensions: 6" ht., 7-3/4" outside dia.

4" LED Trims for Progress P830/P831/P832



P8027-30 White, 2700K color temp P8027-30/35K White, 3500K color temp 4" Recessed LED trim Tilting adjustable trim for aiming Dimensions: 1-7/8" ht., 5" outside dia.

6" LED Trims for Progress P87/P187



P8058-30 White, 2700K color temp P8058-30/35K White, 3500K color temp 6" Recessed LED trim Smooth open white trim Dimensions: 6" ht., 7-3/4" outside dia.



P8029-30 White, 2700K color temp

4" Recessed LED trim Smooth open white trim

P8029-30/35K White, 3500K color temp

Dimensions: 2-1/8" ht., 5" outside dia.

P8059-30 White, 2700K color temp P8059-30/35K White, 3500K color temp 6" Recessed LED trim Tilting adjustable trim for aiming Dimensions: 6" ht., 7-3/4" outside dia.



P8069-30 White P8069-30/35K White 6" Recessed LED smooth open trim Smooth open white trim Dimensions: 3" ht., 7-3/4" outside dia.



P8070-30 White P8070-30/35K White 6" Recessed LED adjustable trim Tilting adjustable trim for aiming Dimensions: 2" ht., 7-3/4" outside dia.

Other available recessed housings for use with LED retrofit trims: 6": P87-AT, P187-AT, P87-ATQC 4": P831-AT, P830-TG, P832-TG

LED Retrofit Trims for Progress Housings





6" LED Recessed Retrofit Trims



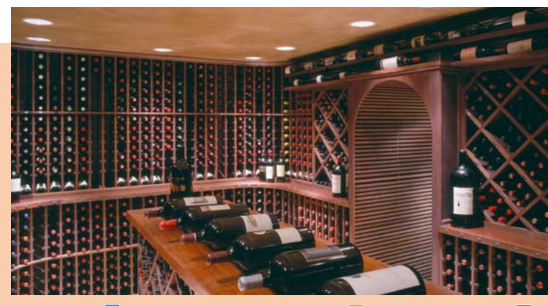
These trims are designed and UL Classified to mount into existing standard 6" recessed housings including products by Capri®, Commercial Electric®, Emerald®, Halo®, Intense®, Juno®, Lithonia®, Nora®, WAC ® and others (see factory for details on compatibility with other housings). Note the 4" LED retrofit trims are compatible with competitive housings as well.

6" Compact Fluorescent Housings & Trims – 26w

For complete fixture, order housing with trim.

Trims are for use with compact fluorescent recessed fixtures listed in chart below.





New Construction Air-Tight, IC Energy Star 26w



Ceiling opening: 6-7/8" Plaster frame: 7-7/8" x 10-3/4" Recessed depth: 7-1/2" Pryouts: 1/2" and 3/4"

P83-26ICAT

- Quick-connects allow simple installation of 12-20 AWG wire, without the need for wire nuts
- 120V NPF electronic ballast
- Meets requirements for Energy Star
- Meets California T-24 requirements • Not rated for through branch,
- but can be "daisy-chained" One 4-pin triple 26w compact fluorescent
- lamp vertically mounted • Nail bar hangers span 24" T-bar spacing
- Can be installed in ceilings from 1/2" to 2" thick
- Includes gasket to complete air-tight installation per Washington State Energy Code

New Construction and Remodel Dimmable 26w

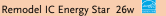


P83-261CATDM

Ceiling opening: 6-7/8" Plaster frame: 7-7/8" x 10-3/4" Recessed depth: 7-1/2" Pryouts: 1/2" and 3/4"

P83-26ICATDM

- 120V NPF electronic dimmable ballast. Dimmable to 15% of lamp output on
- standard incandescent dimmers · Meets requirements for Energy Star
- Meets California T-24 requirements
- Not rated for through branch, but can be "daisy-chained"
- One 4-pin triple 26w compact fluorescent lamp vertically mounted
- Nail bar hangers span 24" T-bar spacing
- Can be installed in ceilings from 1/2" to 2" thick
- Includes gasket to complete air-tight installation per Washington State Energy Code





P183-26EB

Ceiling opening: 6-5/8" Recessed depth: 7-1/2" Pryouts: 1/2"

P183-26FB

- 120V NPF electronic ballast
- Meets requirements for Energy Star
- Meets WSEC requirements for air-tight when used with accessory gasket kit P8593-01. P8587-01 accessory ceiling gasket or caulking around opening.
- · Exclusive slide mounting bars permit quick and solid mounting in ceilings
- Can be installed in ceilings from 1/2" to 1-1/2" thick.
- UL and CUL listed for damp locations and through wiring
- Rated for 4 #12 90° conductors (2 in/2 out)
- Rated for 60° supply wires in end of run applications
- One 4-Pin triple 26w compact fluorescent vertically mounted

Remodel IC 26w Dimmable 26w



P183-26DM

Ceiling opening: 6-5/8" Recessed depth: 7-1/2" Pryouts: 1/2"

P183-26DM

- 120V NPF electronic dimmable ballast. Dimmable to 15% of lamp output on standard incandescent dimmers
- · Meets requirements for Energy Star Meets WSEC requirements for air-tight when used with accessory gasket kit P8593-01. P8587-01 accessory ceiling gasket or caulking around opening.
- Exclusive slide mounting bars permit quick and solid mounting in ceilings
- Can be installed in ceilings from 1/2" to 1-1/2" thick.
- UL and CUL listed for damp locations and through wiring
- Rated for 4 #12 90° conductors (2 in/2 out) • Rated for 60° supply wires in end of run
- applications • One 4-Pin triple 26w compact fluorescent
- vertically mounted • Requires P8593-01 and P8587-01 accessory
- gaskets for air-tight requirements

Compact Fluorescent Recessed for the Home California Title 24 Compliant

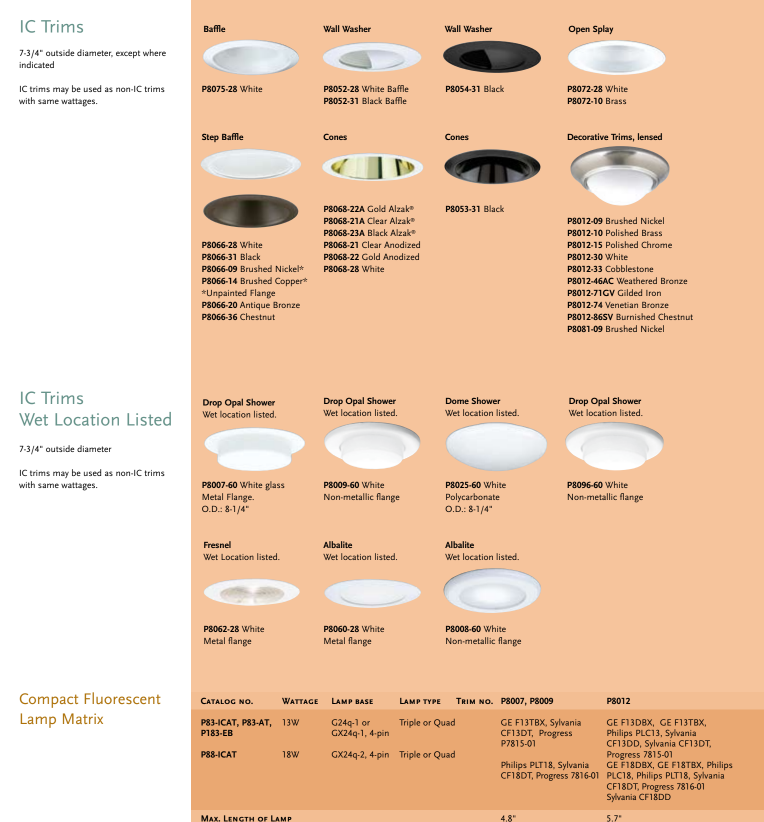
P8025	P8052, P8053, P8054	P8060, P8062, P8008	P8066, P8068, P8072, P8075	P8074, P8096
GE F26TBX, Philips PLT26, Sylvania CF26DT, Progress P7817-01	GE F26TBX, Philips PLT26, Sylvania CF26DT, Progress P7817-01	Sylvania CF26DT, Progress 7817-01	GE F26TBX, Philips PLT26, Sylvania CF26DT, Progress P7817-01	GE F26TBX, Philips PLT26, Sylvania CF26DT, Progress P7817-01
5.3"	5.5"	4.8"	5.5"	5.9"



6" Compact Fluorescent Housings & Trims – 13w and 18w

For complete fixture, order housing with trim.

Trims are for use with compact fluorescent recessed fixtures listed in chart below.



progresslighting.com



Wall Washing

Compact fluorescent wall washer fixtures, recessed fixtures that are mounted on the ceiling an equal distance away from the wall and each other, enable clean and even illumination across vertical surfaces. To make a room seem more spacious, light an entire wall with wall-washers.

New Construction Air Tight, IC Energy Star 13w



Ceiling opening: 6-7/8" Plaster frame: 7-7/8" x 10-3/4" Recessed depth: 7-1/2" Pryouts: 1/2" and 3/4"

P83-ICAT

- 120V NPF electronic ballast
- Meets requirements for Energy Star
- Meets California T-24 requirements
- Not rated for through branch,
- but can be "daisy-chained"
- One 4-pin quad or triple 13w compact fluorescent lamp vertically mounted
- Nail bar hangers span 24" T-bar spacing
 Can be installed in ceilings from
- 1/2" to 2" thick • Meets WSEC for air-tight requirements - P8587-01 accessory ceiling gasket or
- caulking around plaster frame opening

New Construction Air Tight, IC 13w



Ceiling opening: 6-7/8" Plaster frame: 7-7/8" x 10-3/4" Recessed depth: 7-1/2" Pryouts: 1/2" and 3/4"

P83-AT

- 120-277V HPF electronic ballast
- FCC rated Class A ballast
- One 4-pin Quad or triple 13w compact fluorescent lamp vertically mounted
- Meets Washington State Energy Code requirements - P8587-01 Accessory Ceiling Gasket
- Integral Romex clamp
- Spans 24" T-bar spacing
- Rated for 8 #12 90° conductors (4 in/4 out)
- Can be installed in ceilings from 1/2" to 2" thick



New Construction Air Tight, IC 18w

P88-ICAT

Ceiling opening: 6-7/8" Plaster frame: 7-7/8" x 10-3/4" Recessed depth: 7-1/2" Pryouts: 1/2" and 3/4"

P88-ICAT

- 120v NPF electronic ballast
- Not rated for through branch,
- but can be "daisy-chained" • One 4-pin quad or triple 18w compact
- fluorescent lamp vertically mounted
- Meets California T-24 requirements
- Spans 24" T-bar spacingCan be installed in ceilings from
- 1/2" to 2" thick • Meets Washington State Energy Code
- Meets washington state Energy Code for air-tight requirements - P8587-01 accessory ceiling gasket or caulking around plaster frame opening

Remodel IC 13w



P183-EB

Ceiling opening: 6-5/8" Recessed depth: 7-1/2" Pryouts: 1/2"

P183-EB

- 120V NPF electronic ballast
- Exclusive slide mounting bars permit quick and solid mounting in ceilings
- Meets California T-24 requirementsCan be installed in ceilings from
- 1/2" to 1-1/2" thick.UL and CUL listed for damp locations
- and through wiring
- Rated for 4 #12 90° conductors (2 in/2 out)
- Rated for 60° supply wires in end of run applications
- One 4-Pin Quad or triple 13w compact fluorescent vertically mounted

P8025	P8052, P8053, P8054	P8060, P8062, P8008	P8066, P8068, P8072, P8075	P8074, P8096
GE F13DBX, GE F13TBX, Philips PLC13, Sylvania CF13DD, Sylvania CF13DT, Progress P7815-01 GE F18TBX, Philips PLT18, Sylvania CF18DT, Progress 7816-01	GE F13DBX, GE F13TBX, Philips PLC13, Sylvania CF13DD, Sylvania CF13DT, Progress 7815-01 GE F18TBX, Philips PLT18, Sylvania CF18DT, Progress 7816-01	GE F13DBX, GE F13TBX, Sylvania CF13DT, Progress P7815-01 GE F18TBX, Philips PLT18, Sylvania CF18DT, Progress 7816-01	GE F13DBX, GE F13TBX, Philips PLC13, Sylvania CF13DD, Sylvania CF13DT, Progress 7815-01 GE F18TBX, Philips PLT18, Sylvania CF18DT, Progress 7816-01	GE F13DBX, GE F13TBX, Philips PLC13, Sylvania CF13DD, Sylvania CF13DT, Progress 7815-01 GE F18DBX, GE F18TBX, Philips PLC18, Philips PLT18, Sylvania CF18DD, Sylvania CF18DT, Progress 7816-01
5.3"	5.5"	4.8"	5.5"	5.9"

4" Compact Fluorescent Housings & Trims



Trims



Make Yourself at Home

One of the easiest ways to make your rental property feel like home is to add a fresh coat of paint. Unfortunately, many paints contain toxins that are harmful to the environment and can be hazardous to your health. What can you do? Use a natural paint or select brands of paint with low VOCs (volatile organic compounds).

New Construction 🚍 AT/IC/ES 18w and 13w



Ceiling opening: 4-1/2" Plaster frame: 17-7/8" x 10-3/4" Recessed depth: 5-1/2"

U.S. Patent #: 9758959, 9857766, 6004011

P830-18ICAT P830-13ICAT

- 120V NPF electronic ballast
- Meets requirements for Energy Star
- Meets WSEC for air-tight requirements
- P8588-01 accessory ceiling gasket or caulking around plaster frame opening
- Exclusive slide mounting bars permit
- quick and solid mounting in ceilings
- Spans 24" T-bar spacingOne 13w or 18w Gx24q triple CFL
- vertically mounted • UL and CUL listed for damp locations

6" Fluorescent Firebox™



6" Fluorescent **Pro-Optic** Firebox®



Trims for Fluorescent **Pro-Optic Firebox**

7-3/4" outside diameter (OD), except where indicated

Open Alzak®

P8030-61FB Straw

Wall Washer Alzak®





P8034-83FB P8031-28FB White Baffle **Regressed Fresnel**

Flush Fresnel Lens Wet location listed





P8033-60FB Flush Albalite

P8035-68FB Regressed Prismatic

Open Alzak®

Open

P8030-64FB Wheat

P8030-28FB White

Regressed Prismatic

Wet location listed

P8038-83FB Flush Fresnel

c UL us	CUL US LISTED
Patented	

firebox

in IC rated applications.

PRO-OPTIC

designs

U.S. Patent #: 6357891, 6254527, 6838618

• UL classified to maintain fire ratings of 1

hour or less for UL500 series ceiling/floor

*Accessory P8555-01 IC Box required for use

Catalog Number	Ballast	Wattage	Lamp Base	Line Current (Amps)	Input (Watts)	Minimum Start Temp
P63-EBFB	120/277V Electronic	2 13w Quad 4-Pin	G24q-1	0.25/0.11	29	0
P66-EBFB	120/277V Electronic	2 26w Quad 4-Pin	G24q-3	0.42/0.21	54	-4
P68-EBFB	120/277V Electronic	2 18w Quad 4-Pin	G24q-2	0.35/0.15	42	-4

Integral emergency option not available on any Pro-Optic Firebox® housing. See page 74 for remote mount battery pack options.

6" Compact Fluorescent Pro-Optic



Baffle* Open*

P8014-28 White

P8014-31 Black

P8015-21A Clear Alzak* P8015-22A Gold Alzak*

* P8016-68 White Prismatic

I ensed*

P8016-83 White Fresnel

Catalog No.	Ballast	Wattage	Lamp Base	Line Current (Amps)	Input (Watts)	Minimum Start Temp. °F
P63-EB	120/277V electronic	2 13w Quad 4-Pin	GX24q-1	0.25/0.11	29	0
P66-EB	120/277V electronic	2 26w Quad 4-Pin	GX24q-3	0.45/0.20	54	0
P66-DM	120/277V electronic dimmable	2 26w Quad 4-Pin	GX24q-3	0.46/0.19	54/52	0
P68-EB	120/277V electronic	2 18w Quad 4-Pin	GX24q-2	0.33/0.15	39	0
P6132-EB	120/277V electronic	1 26w Triple 4-Pin 1 32w	GX24q-4	0.24/0.11 0.31/0.13	29 36	0 0

6" Pro Optic Housings



P63-EB shown with P8030-21A trim

Ceiling opening: 6-1/4" dia. Plaster frame: 9-1/16" x 14" Recessed depth: see trims Pryouts: 1/2" and 3/4"

- 120/277v HPF electronic ballast
- Bar hangers span 24" T-bar spacing
- J-Box rated for 8 #12 90° conductors (4 in/4 out)
- UL and CSA listed for damp locations
- Accommodates 1-1/4" thick ceilings



Emergency Battery Pack

For use with 6" and 8" horizontal frames



Pro-Optic® offers the ability to conceal the test button and indicator light inside the trim and between the lamps, completely out of sight of the general public. The tops of all Pro-Optic® trims are equipped with two knockouts that can simply be removed when used with emergency battery pack housings.

All internal emergency housings are made to order. Add "EM" to end of standard catalog number.

8" Compact Fluorescent **Pro-Optic**[™]



8" Trims for P8213/8218/8226

9" outside diameter, 8-3/16" aperture, Recessed Depth: 5" (except as indicated)



*For use with P8232-EB only.

progresslighting.com

8" Pro-Optic®

P8130-21A trim

Ceiling opening: 8-3/16" dia. Plaster frame: 9-1/16" x 14" Recessed depth: see trims

Pryouts: 1/2" and 3/4"

(4 in/4 out)

Housings



6" Trimlite

26w - 42w Compact Fluorescent Mounting Frames

Open Trim

P6621-30 White R.D. 8-1/4", O.D. 7-7/16" Lamp: 26w, 32w or 42w Triple Tube CFL

Step Baffle



P6625-30 White P6625-31 Black R.D. 8-1/4", O.D. 7-7/16" Lamp: 26w, 32w or 42w Triple Tube CFL P6715-21 Clear Alzak* P6715-22 Gold Alzak* R.D. 10-5/8", O.D. 7-3/4" Lamp: 26w, 32w or 42w Triple Tube CFL P8627-31 Optional snap-in black baffle

Scoop Wall Washer

P6623-30 White

Alzak[®] Multiplier

Superior performance

Ch. M.D.

Tube CFL

R.D. 8-1/4", O.D. 7-7/16"

Lamp: 26w or 32w Triple

Technical Information

Lamp		Wattage Voltage	Line Current Amps	Min Input Watts	Start Temp.(F)
26W	Triple Tube	120	0.25	28	0°
26W	Triple Tube	277	0.11	28	0°
32W	Triple Tube	120	0.32	36	0°
32W	Triple Tube	277	0.14	36	0°
42W	Triple Tube	120	0.42	48	0°
42W	Triple Tube	277	0.18	48	0°
Total Harmonic Distortion		<10%			
Lamp Current Crest Factor		<1.5			
Power Factor		>.98			
End of	Lamp Life Shutdown	Circuit Protectio	on		

Alzak® Cone



P6692-22 Gold Alzak® P6692-21 Clear Alzak® R.D. 8-1/4", O.D. 7-7/16" Lamp: 26w, 32w or 42w Triple Tube CFL

Shower Light Wet location listed



P6622-60 Acrylic R.D. 8-1/4", O.D. 7-1/2" Shatter-resistant, white diffuser with gasket. Lamp: 26w, 32w or 42w Triple Tube CFL

Trims for P632-EB

For complete fixture, order housing with trim.

Fresnel Glass Wet location listed



P6691-83 R.D. 8-1/4", O.D. 7-5/8" Lamp: 26w or 32w Triple Tube CFL

- Ceiling opening 6-7/8", Plaster frame 7-7/8" x 10-3/4", Recessed Depth (R.D.) - see reflector trims
- Maximum ceiling thickness: 1-1/2".Socket cup mounts to trim for
- consistent lamp positioning. • Socket cup can be positioned in
- upper or lower positions for different beamspread diameters.
- Full Reflector design eliminates light leaks around trim flange.
- Slotted, interlocking bar hangers securely span 24" T-bar spacing.
- UL and CUL listed for damp locations and through wiring.
- Integral nailer and T-bar mounting clamp.
- Rated for 8 #12 90° conductors (4 in/4 out)

6" Vertical Mounted Lamp



Ceiling Opening: 6-7/8" Plaster Frame: 7-7/8" x 10-3/4" Recess Depth (R.D.): See trims Pryouts: 1/2" and 3/4"

P632-EB

- 3 Lamps (26w, 32w, 42w), 2 Voltages (120/277), 1 Housing
- 120V/277V HPF electronic ballast.

Superior visual cut off of lamp image.
End of Lamp Life Shutdown Circuit Protection

Recessed Accessories



At a minimum, ENERGY STAR recommends installing qualified CFLs in fixtures that are used at least 15 minutes at a time or several hours per day. The best fixtures to use qualified CFLs in are usually found in the following areas of your home:

family and living rooms

kitchen

dining room

bedrooms

outdoors

Paper Tips

Choose recycled paper and envelopes that have been processed and colored using eco-friendly materials.

Get off mailing lists you don't want to be part of. You will save paper and the annoyance of all that junk mail.

If your copier or printer has a 2-sided feature, use it. You will use half as much paper.



P8588-01 4" ceiling gasket P8584-01 5" ceiling gasket P8587-01 6" ceiling gasket P8589-01 8" ceiling gasket Ceiling gasket seals housing to drywall opening for Washington State Energy Code compliance.



P8700-01 Four plaster frame clips and screws for complete squaresand rounds.



P8511-01 Furring channel mounting clip for bar hangers.



P8607-01 Remodel Clips Three plaster frame clips for use in new construction frames in finished ceilings.

P8716-01 Adjustable hangers



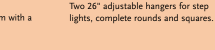
P8593-01 Airtight Gasket Kit to convert the P86-TG, P186-TG P183-26EB to an air tight unit. When not using caulk at the ceiling line, P8587-01 may also be required.



P8012-KIT Retrofit kit for P8012 decorative recessed trims to fit into Juno® and Halo[®] housings.



P8585-01 Goof Ring O.D. 8-7/8" For use with any recessed trim with a 7-3/4" O.D.



Emergency Battery Packs



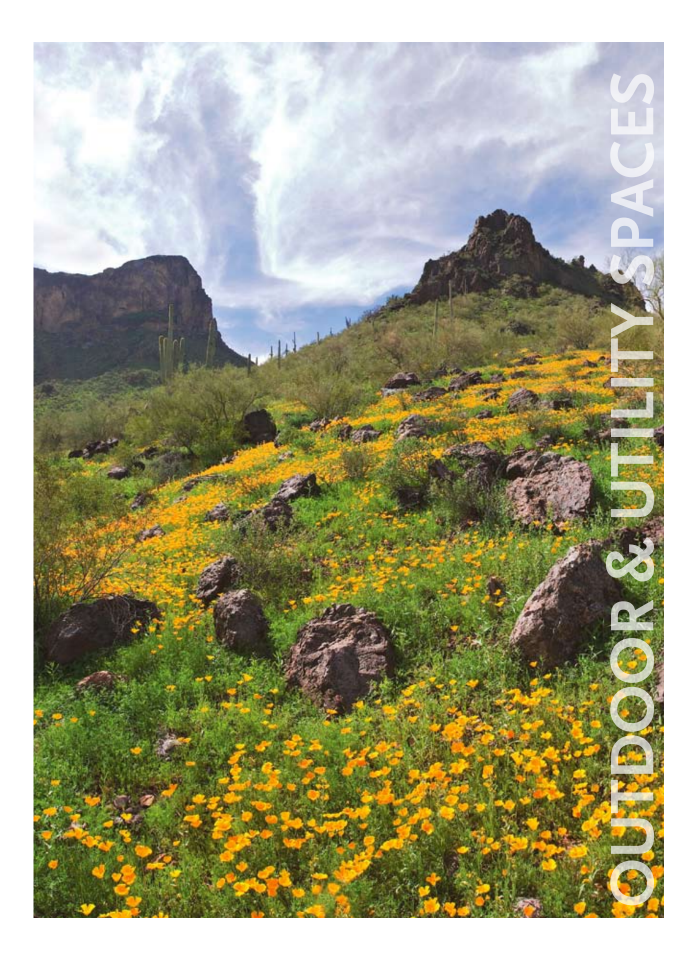
Cat. No.	Watts	Lamp	Length	Width	Height
P8641-01	7, 9, 13w	2 pin Twin & Quad	9-1/2"	2-3/8"	1-1/2"
P8642-01	18 & 26w	2 pin Quad	9-1/2"	2-3/8"	1-1/2"
P8643-01	10-42W	4 pin Quad, Triple, 2D and twins	9-1/2"	2-3/8"	1-1/2"

P8641-01

Emergency battery packs for remote mounting. Can be used with any compact
fluorescent fixture. Remote battery must be located within 50 feet of ballast, or 1/2
the recommended distance specified by the AC Ballast manufacturer, whichever is
less. Comes with test switch, indicator light, junction box and 4ft of flex.

P8773-01 Four mounting clips and

screws for T-Bar ceilings for any new construction recessed product using bar hangers.







Lakeland LED

Brushed Nickel finish Etched glass Modern Craftsman styling No visible lamps or glare Warm white light, 3500K color temp. CRI: 76









Product No.	Finish	Description	Size	Lamp(s)
P5497-09	Brushed Nickel	Post lantern	9-3/4" dia., 17-3/4" ht. Fits 3" post (order separately).	12w LED included
P5548-09	Brushed Nickel	Hanging lantern (additional chain available).	9-11/16" dia., 13-7/8" ht. Overall ht. w/chain 87".	
P5809-09	Brushed Nickel	Wall lantern	5-7/8" W., 6-3/4" ht. Extends 7-3/4". H/CTR 2-3/8".	5w LED included
P5868-09	Brushed Nickel	Wall lantern	8-1/4" W., 10" ht. Extends 10-1/2". H/CTR 4".	5w LED included
P5879-09	Brushed Nickel	Wall lantern	9-3/4" W., 11-1/2" ht. Extends 12-1/4".	12w LED included







Product No.	Finish	Description	Size	Lamp(s)
P5409-20	Antique Bronze	Post lantern	7-1/2" sq., 14-1/2" ht. Fits 3" post (order separately).	5w LED included
P5509-20	Antique Bronze	Hanging lantern (additional chain available).	7-1/2" sq., 12-3/8" ht. Overall ht. w/ chain 87"; wire 15'.	5w LED included
P5908-20	Antique Bronze	Wall lantern	6" W., 9-5/8" ht. Extends 7". H/CTR 2-1/4"	5w LED included
P5909-20	Antique Bronze	Wall lantern	7-1/2" W., 11" ht. Extends 8-1/2". H/CTR 4-1/2".	5w LED included

Product No.	Finish	Description	Size	Lamp(s)
P5885-108	Oil Rubbed Bronze	Wall lantern	6-1/2" W., 5-1/2" ht, Extends 8-1/8". H/CTR 2-3/4".	5w LED included
P5900-108	Oil Rubbed Bronze	Wall lantern	8-1/4" W., 5-1/2" ht. Extends 9-3/4". H/CTR 2-3/4".	5w LED included
P5901-108	Oil Rubbed Bronze	Wall lantern	10-5/8" W., 5-1/2" ht. Extends 12-1/8". H/CTR 2-3/4".	12w LED included



See more Everlume LED fixtures throughout this catalog.



EVE

Greenridge LED

Antique Bronze finish Etched water seeded glass Warm white light, 3500K color temp. CRI: 76



Strata LED

Oil Rubbed Bronze finish Projects light downwards glare-free and dark-sky friendly Frosted acrylic lens Warm white light, 3500K color temp. CRI: 76



2007 WINNER



Georgian Lanterns

Opaque white art glass Integrated electronic photocell with adjustable shield 120V ballast





Product No.	Finish	Description	Size	Ballast	Lamp(s)
P5422-71STR**	Gilded Iron	One-light post lantern w/photo cell	Fits 3" post (order		1 26w 4-pin Quad, triple tube or spiral. GX24q-3 base
P5632-71STR**	Gilded Iron	wall lantern	12" W., 38-1/2" ht. Extends 15". H/CTR 20-7/8".		1 26w 4-pin Quad, triple tube or spiral. GX24q-3 base
P5668-71EB	Gilded Iron	0	,		1 13w 4-pin triple tube or spiral. GX24q-1 base
P5676-71EB	Gilded Iron	wall lantern	9-7/8" W., 29" ht. Extends 12-5/8". H/CTR 15-1/2".		1 26w 4-pin triple tube or spiral. GX24q-3 base

**Hinged door for relamping.



P5874-31EB



P5874-33EB



P5876-33EB



P5875-31EB

Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P5874-31EB P5874-33EB	Black Cobblestone	One-light wall lantern	6-3/8" W., 14-7/8" ht. Extends 9-1/2". H/CTR 4-1/2".	120V NPF electronic	1 26w spiral or triple tube. GX24q-3 base	
P5875-31EB P5875-33EB	Black Cobblestone	One-light wall lantern	8-3/8" W., 17" ht. Extends 10-1/2". H/CTR 4-1/2".	120V NPF electronic	1 26w spiral or triple tube. GX24q-3 base	Same State
P5876-31EB P5876-33EB	Black Cobblestone	One-light wall lantern	9-3/8" W., 20-1/4" ht. Extends 12-3/4". H/CTR 5-5/8".	120V NPF electronic	1 26w spiral or triple tube. GX24q-3 base	

Ashmore Lanterns

Etched water seeded glass Integral photocell with adjustable shield

For Your Safety

Using outdoor lighting with timers and photocells can add another level of security for you and your family. They can provide a "lived in" appearance when you are away, and can also insure your home's exterior is well lit when arriving home after dark.

Fairview Lanterns

Brushed Nickel or Textured Black finish

Softly etched glass Integral photocell with adjustable shield



LIGHTING tomorrow

2006 WINNER











P5494-31EB

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P5489-09EB P5489-31EB	Brushed Nickel Black	One-light post lantern w/photocell	10-1/2" dia., 18-1/4" ht. Fits 3" post (order separately).	120V NPF electronic	1 26w spiral or triple tube CFL. GX24q-3 base
P5492-09EB P5492-31EB	Brushed Nickel Black	One-light wall lantern w/photocell	6-1/2" W., 11-3/4" ht. Extends 8-1/2". H/CTR 3-3/4".	120V NPF electronic	1 13w spiral or 📻 triple tube CFL. GX24q-1 base
P5494-09EB P5494-31EB	Brushed Nickel Black	One-light wall lantern w/photocell	8-3/8" W., 14-1/2" ht. Extends 11-1/4". H/CTR 10".	120V NPF electronic	1 18w spiral or triple tube CFL. GX24q-2 base
P5496-09EB P5496-31EB	Brushed Nickel Black	One-light wall lantern w/photocell	10-1/2" W., 17" ht. Extends 12-1/4". H/CTR 12-1/2".	120V NPF electronic	1 26w spiral or friple tube CFL.
P5547-09EB P5547-31EB	Brushed Nickel Black	One-light hanging lantern w/photocell (additional chain available)	10-1/2" dia., 17-1/4" ht. Overall ht. w/chain 92"; wire 15'.	120V NPF electronic	1 26w spiral or triple tube CFL. GX24q-3 base

80



Product No.

P5462-33

P5760-33

P5769-33

Finish

Cobblestone

Cobblestone

Cobblestone



Size

14" sq., 13-3/4" ht. Fits 3" post (order separately).

4-1/2" W., 8-1/2" ht. Extends 4-3/4".

H/CTR 5-1/8".

Extends 4-1/2". H/CTR 7".

Description

post lantern

Two-light

One-light

Two-light

wall lantern

wall lantern

P5769-33

P5760-33

13-3/4" W., 11-3/4" ht. 120V NPF

Ballast

120V NPF

120V NPF

Lamp(s)

2 13w 2-pin

twin CFL. GX23 base

1 7w 2-pin twin CFL.

GX23 base

2 13w 2-pin twin CFL. GX23 base

Mission Lanterns

Cobblestone finish







Welbourne Lanterns

Textured Black finish

Hexagonal framework with vine-inspired scrolls

White glass chimney

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P5485-31EB	Textured Black	One-light post lantern	13" dia., 26" ht. Fits 3" post (order separately).	120V/277V HPF electronic	1 26w, 32w, or 42w 4-pin Quad CFL. GX24q-3/-4 base.
P5486-31	Textured Black	One-light post lantern	13" dia., 26" ht. Fits 3" post (order separately).	120V NPF magnetic	1 100w high pressure sodium E17
P5886-31	Textured Black	One-light wall lantern	9-1/2" W., 31-1/4" ht. Extends 11-3/8". H/CTR 18-5/8".	120V/277V HPF electronic	1 26w, 32w, or 42w 4-pin Quad CFL. GX24q-3/-4 base.

Crawford Lanterns

Black or Cobblestone finishes

Etched glass

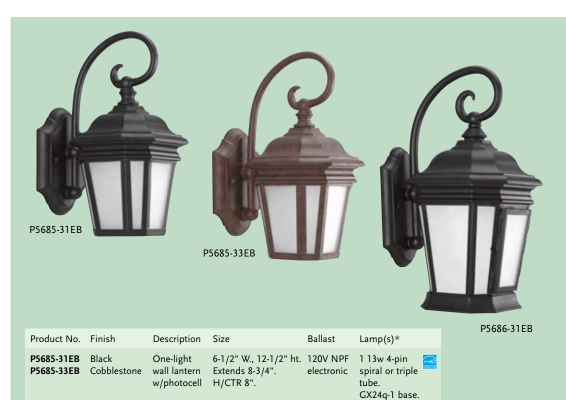
Integral photocell with adjustable shield



P5686-33EB

P5686-31EB Black

P5686-33EB Cobblestone



8-1/2" W., 16-3/4" ht. 120V NPF

electronic



Cape Cod Lantern

wall lantern Extends 11".

w/photocell H/CTR 9-5/8".

Gilded Iron finish

One-light

Etched seeded glass

Integral photocell with adjustable shield

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P5679-71STR	Gilded Iron	0	11" W., 15-7/8" ht. Extends 11-7/8".		1 4-pin Quad, spiral or triple tube 26/32w CFL. GX24q-3 base.

1 26w 4-pin

spiral or triple tube.

GX24q-3 base.





Extends 7-1/2".

H/CTR 2-1/4".

6-5/8" W., 10-1/2" ht. 120V NPF1 13w 4-pin Quad, spiral or triple tube CFL. electronic GX24q-1 base

Andover Lanterns

Antique Bronze finish

Etched glass

Integral photocell with adjustable shield

Arts & Crafts Lanterns

Light honey art glass

Integral photocell with adjustable shield



Weathered

Bronze

wall lantern

w/photocell









Motion Sensor Lanterns

Senses moving heat sources Title 24 compliant Stays on as long as motion is detected Turns off automatically – integral timer Includes integral photocell



Product No.	Finish	Description	Size	Lamp(s)
P5661-71	Gilded Iron	One-light Cranbrook motion sensor lantern with seeded water glass	6-1/2" W., 12-3/4" ht, Extends 8". H/CTR 2-3/4".	1 medium base 🕋 60w max.
P5662-31	Black	One-light motion sensor lantern with clear seeded glass	5-1/2" W., 12-5/8" ht. Extends 6-1/2". H/CTR 6".	1 medium base, 📻 100w max.
P5854-31 P5854-33	Black Cobblestone	Two-light Ashmore motion sensor lantern with seeded glass	6-5/8" W., 15" ht. Extends 9-5/8". H/CTR 10-1/4".	2 candelabra base, each 60w max.

Take it Outside

In addition to offering a stronger sense of security for your loved ones, outdoor lighting can make a real difference in how much time you spend with your loved ones – on the front porch, on the deck and in your back yard. Extend the day with a variety of outdoor lighting options.

Curb Appeal

Outdoor lighting also is an essential part of curb appeal, as it often foreshadows what is to come inside your home. Use energy-efficient products for indoor and outdoor fixtures to show your commitment to the environment.

NightSaver® Lamp Shield

Environmentally/Dark Sky friendly illumination

Shrouds the light source so no light is

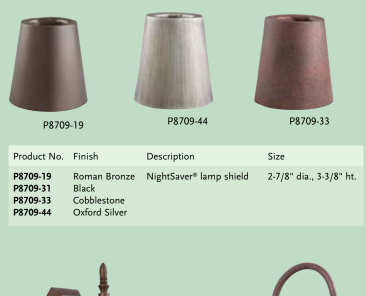
emitted above 45°

Use with Progress single lamp lanterns

Will work with CFL and A-lamps



P5627-44 with P8709-44





with P8709-19



Path/Spread Light



Product No.	Finish	Description	Size	Lamp(s)
P5209-38 P5209-31	Green Black	Polypropylene. Clear ribbed liner. 1/2 NPS threaded fitting for permanent or P5233 installation.	6-1/4" dia., 8-3/4" ht.	One 7w twin 2-pin CFL.

P5209-38

Polymeric Cylinders

Features

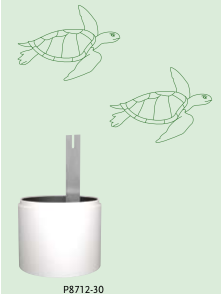
- Product is composed of all non-metallic exterior components.
- Only non-corrosive hardware components are used.
- Offered in white or black, up and up/ down configurations.
- Down version shields par lamp and bug lights to minimize glare onto beach for turtle law compliance (check with your local turtle enforcement official).
- Existing aluminum lens cover P8799-30/31 works with up/down version.
- UL listed for wet locations.

Benefits

- Non-corrosive components are able to withstand the elements: salt, wind, sand, water, and sun.
- Ideal for coastal locations where salt traditionally makes powder coated products peel and deteriorate.
- Until now there have not been many products available that could both comply with turtle laws and withstand the elements. Progress' shields for plastic cylinders provide the answer to both challenges.

Sea Turtle Friendly

P8712 accessory provides additional shielding of the light source to achieve "turtle-friendly" illumination.



Why Sea Turtle Friendly Lighting?

For millions of years female sea turtles have been coming ashore to lay their eggs on beaches. There are often many artificial lights near highly populated beaches that can deter females from nesting and disorient hatchling turtles on the way to their ocean home. Turtle-friendly lighting helps to shield these light sources and preserve our dwindling turtle populations.

P5712-30Textured White BlackOne-light polymeric cylinder5" W., 7-1/4" ht. Extends 7-3/4".1 75w PAR-30 or 65w BR-30P5713-30Textured White BlackTwo-light polymeric cylinder5" W., 14" ht. Extends 7-3/4".2 75w PAR-30 or 65w BR-30P5713-31Textured White BlackTwo-light polymeric cylinder5" W., 14" ht. Extends 7-3/4".2 75w PAR-30 or 65w BR-30P8712-30Textured White BlackTurtle-friendly accessory shroud5" dia., 4" ht. n/an/a	Produ	ct No.	Finish	Description	Size	Lamp(s)
P5713-31Blackpolymeric cylinderExtends 7-3/4".or 65w BR-30P8712-30Textured WhiteTurtle-friendly5" dia., 4" ht.n/a				0		
, , , ,				0	<i>'</i>	
				/	5" dia., 4" ht.	n/a









Non-Metallic Energy Star



P7337-30EB

P7340-30EB P7341-30EB P7340-31EB P7341-31EB P7339-30EB

P7338-30EB

Product No. Finish	Description	Size	Ballast	Lamp(s)	
P7337-30EB White	Two-light round wall or ceiling mount. Integral photocell.	11" dia. Extends 6-1/2".	120V NPF electronic	2 13w Quad CFL. GX24q-1 base.	Barry (Sal
P7338-30EB White	Two-light oval wall or ceiling mount. Integral photocell	6-3/4" W., 10-5/8" L., 4" ht.	120V NPF electronic	2 13w Quad CFL. ADA GX24q-1 base.	
P7339-30EB White	Two-light oval wall or ceiling mount. Integral photocell.	6-3/4" W., 10-5/8" L., 4" ht.	120V NPF electronic	2 13w Quad CFL. ADA GX24q-1 base.	
P7340-30EB White P7340-31EB Black	One-light close- to-ceiling. Integral photocell.	8-1/4" sq., 4-5/8" ht.	120V NPF electronic	1 Quad CFL. GX24q-3 base.	HARDEN
P7341-30EB White P7341-31EB Black	Two-light close- to-ceiling. Integral photocell.	10-1/4" sq., 5-1/2" ht.	120V NPF electronic	2 Quad CFL. GX24q-3 base.	

Welcome Mat

Incorporate a "shoeless house" policy in your home or invest in a good doormat to keep toxins and pollutants out. Imagine what's on your shoes at the end of the day – oil, antifreeze, pollen, etc. When you bring all these materials into the house, it exposes your children and family pets to them, especially when they spend a lot time at the floor level.



Non-Metallic CFL



P7333-30EB

P7344-30

Surface Mount

Product No.	Finish	Description	Size	Ballast	Lamp(s)
P7332-30EB	White	One-light round surface mount w/ white acrylic.	1	120V NPF	1 18w Quad CFL. GX24q-2 base.
P7333-30EB	White	One-light oval surface mount w/ white acrylic.	Extends 3-5/8".	120V NPF	1 18w Quad CFL. ADA GX24q-2 base.







Wall & Ceiling

Product No.	Finish	Description	Size	Ballast	Lamp(s)	
P3623-30	White	One-light ceiling mount with shatter resistant 6" globe.	6" dia., 7-1/4" ht.	120V NPF	1 7w 2-pin twin CFL. G23 base.	
P7118-30	White	Two-light	12" sq., 2-1/4" ht.	120V NPF	2 13w 2-pin twin CFL. GX23 base.	ADA
P7182-30	White	Two-light	9-1/2" sq., 2" ht.	120V NPF	2 7w or 9w 2-pin twin CFL. G23 base.	ADA
P7321-31	Black	One-light polycarbonate wall bracket with 6" acrylic globe	6" dia., 7-3/4" ht., Extends 6-1/2". H/CTR 2-1/2"	120V NPF	1 22w 2-pin Quad CFL. GX32q-2 base.	
P7344-30 P7344-31	White Black	One-light polypropylene wall bracket with white acrylic diffuser.	6" W., 8-3/4" ht. Extends 7-1/4". H/CTR 3".	120V NPF	1 13w 2-pin Quad CFL. GX23-2 base.	

Walk this Way

With step lights, you can enhance walkways with extra light, making high-traffic areas more visible to keep every one safe during the day – or night.

	P7375	P7396-60	P7376-31	P7372-3	BOSTRWB	Hard-Nox		FL	P7373-30
Product No. P5694-60 P5694-68		Diffuser White ribbed polycarbonate Clear prismatic polycarbonate	Dimensions 5-3/4" W., 8-1/4" ht. Extends 4-3/8". H/CTR 4-1/8".	UL Listing Wet	Ballast 120V HPF magnetic	Lamp(s) 1 2-pin twin 9w CFL. G23 base.			
P5698-31	Black		6" W., 7" ht. Extends 7". H/CTR 3-1/4".	Wet	120V NPF	2 2-pin twin 7w CFL. G23 base.			
P7124-60 P7124-68	White	White ribbed DR acrylic Clear prismatic DR acrylic	4-1/4" W., 12-1/4" ht. Extends 4-1/4". H/CTR 6-1/8".	Damp	120V HPF	1 2-pin twin 13w CFL. GX23 base.			
P7191-31	Black	Clear prismatic polycarbonate		Wet	120V HPF	2 2-pin twin 7w CFL. G23 base.			
P7192-31	Black	Clear prismatic polycarbonate	4-3/4" W., 8-1/2" ht. Extends 7-1/4". H/CTR 3-7/8".	Wet	120V NPF	2 2-pin twin 13w CFL. GX23 base.			
P7193-30 P7193-31	White Black	White polycarbonate	4-1/2" W., 8-1/8" ht. Extends 6-1/4". H/CTR 3-7/8".	Wet	120V HPF	1 2-pin PLC-28 Quad CFL. GX 32d-3 base.			
P7372-30	White	White DR acrylic	13-1/4" dia., 3-1/4" ht.	Damp		1 22w FC8T9 and 1 32w FC12T9 circline	ADA		
P7372-30STRWB	White	White DR acrylic	13-3/4" dia., 3-1/4" ht.	Damp	120V NPF electronic		ADA	CALERCY STAR	
P7373-30	White	White DR acrylic	19" dia., 4-1/4" ht.	Damp	120V HPF	1 40w FC16T9 and 1 32w FC12T9 circline			
P7375-30 P7375-31	White Black	White DR acrylic	9" dia., 3-1/4" ht.	Damp		2 2-pin twin 7w CFL. G23 base.	ADA		
P7375-30STRWB	White	One-light	9" dia., 3-1/4" ht.	Damp	120V NPF electronic	1 13w 4-pin Quad CFL. G24q-1 base. (incl)	ADA	Complete Manufacture	
P7376-30 P7376-31	White Black	White DR acrylic	11" dia. 3-1/4" ht.	Damp	120V NPF	2 2-pin twin 13w CFL. GX23 base.	ADA		
P7396-60 P7396-68	White	White ribbed polycarbonate Clear prismatic polycarbonate	10-1/2" sq. Extends 4".	Wet	120V HPF	2 2-pin twin 13w CFL. GX23 base.	ADA		

Step Lights

Brick Lights Outdoor & Indoor

Lighting for safety in traffic areas.



P6802-31 P6805-31

Indoor & Protected Outdoor



P6821-30

Timeless Tips

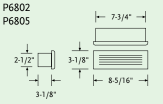
To "green" an existing home without building a new one, consider adding deciduous trees to the south of the house. The trees will provide shade in the summer and light in the winter.

The next time your car needs a good cleaning, take a trip to the local car wash. Sure, washing your car at home can be great exercise, however, car washes are often more efficient. Also, most car washes clean, recycle and treat their water, rather than letting it drain into the street. Cast aluminum housing with aluminum Flouver.

Three 1/2" I.P. conduit entries.

For brick, masonry, poured concrete and wood stud installations.

UL listed for wet locations.



Spring-held louver faceplate.	P6821-30 ← 7-5/8" →
Metal housing has 1/2" I.P. conduit entry.	
For indoor and protected outdoor use.	- 2 →
UL listed for damp locations.) →
Sheet rock or dry wall installations.	3-1/2"
cut us cut us listed	

Product No.	Finish	Size	Lamp(s)
P6802-30 P6802-31	White Black	See drawing.	One 7w twin CFL.
P6805-31	Black	See drawing.	One 13w 4-ppin twin CFL GX24q-1 base.
P6821-30	White	See drawing.	One 7w or 9w twin CFL
P6826-30	White	See drawing. Shatter-resistant white faceplate	One 7w or 9w twin CFL

Growing Green

Compost your leaves and yard trimmings. Your garden will benefit from the resulting mulch and you will help divert material from overburdened landfills. Plant native grasses, trees and

shrubs in your yard. Because they are adapted to local conditions, they won't require extra water or pesticides. And, they will provide food and habitat for birds and butterflies.

	•	P5960-20WB P5961-20WB P5962-20WB		P590	53-20WB 54-20WB 55-20WB
Product No.	Finish	Description	Size	Ballast	Lamp(s)
P5960-20WB	Antique Bronze	Two-light round profile w/photocell	14-5/8" W., 5-1/2" ht. Extends 7-3/8".	120V NPF electronic	2 13w triple tube CFL (included)
P5961-20WB	Antique Bronze	Two-light round profile w/photocell	14-5/8" W., 5-1/2" ht. Extends 7-3/8".	120V NPF electronic	1 42w triple tube CFL (included)
P5962-20WB	Antique Bronze	One-light round profile MH	14-5/8" W., 5-1/2" ht. Extends 7-3/8".	120/277/347V NPF	1 70w HID lamp ED17 (included)
B 1 (1)		5	<i></i>		
Product No.	Finish	Description	Size	Ballast	Lamp(s)
P5963-20WB	Antique Bronze	Two-light square profile w/photocell	14-5/8" W., 5-1/2" ht. Extends 6-3/8".	120V NPF	2 13w triple tube CFL (included)
P5964-20WB	Antique Bronze	Two-light square profile w/photocell	14-5/8" W., 5-1/2" ht. Extends 6-3/8".	120V NPF	1 42w triple tube CFL (included)
P5965-20WB	Antique Bronze	One-light square profile MH	14-5/8" W., 5-1/2" ht. Extends 6-3/8".	120/277/347V NPF	1 70w HID lamp ED17
Product No.	Finish	Description	Size	Ballast	Lamp(s)
P5891-20	Black	Two-light CFL w/photocell	5-1/2" W., 14-5/8" ht. Extends 6-3/8".	120V NPF magnetic	2 13w 4-pin CFL. GX23 base



Accent wall sconces for mounting at height of 8 - 12 feet

Shipped as full cutoff, but can be adjusted for uplight

UL and CUL listed



P5891-20



Address Lights

4" numbers pre-applied

Housing is constructed from high grade poly-propylene material

Shipped with stainless steel mounting hardware

Lamp included

Fixture holds five letters, numbers or blanks

Compact Fluorescent Lamps

P7822-01 PLC-22 Quad compact fluorescent lamp. GX32d-2 base. P7828-01

P7828-01 PLC-28 Quad compact fluorescent lamp. GX32d-3 base.



P7808-01 26w CFL spiral lamp. Size: 1-1/4" dia., 4-11/16" L. GX24q-3 4-pin base. 2700K color temp, 82 CRI, 1750 initial lumens, 67 lumens per watt, 10,000 hr. lamp life.

P7810-01 13w CFL spiral lamp. Size: 1-3/4" dia., 3-1/2" L. GX24q-1 4-pin base. 2700k color temp, 83 CRI, 800 initial lumens, 62 lumens per watt, 10,000 hr. lamp life.

P7811-01 18w CFL spiral lamp. Size: 1-3/4" dia., 4" L. GX24q-2 4-pin base. 2700k color temp, 83 CRI, 1100 initial lumens, 61 lumens per watt, 10,000 hr. lamp life. **P7815-01** 13w CFL triple lamp.

Size: 1-3/4" dia., 4-3/16" L. GX24q-1 4-pin base. 2700k color temp, 82 CRI, 900 initial lumens, 69 lumens per watt, 12,000 hr. lamp life.

P7816-01 18w CFL triple lamp. Size: 1-3/4" dia., 4-7/16" L. GX24q-2 4-pin base. 2700k color temp, 82 CRI, 1200 initial lumens, 67 lumens per watt, 12,000 hr. lamp life.

P7817-01 26w CFL triple lamp. Size: 1-3/4" dia., 4-7/8" L. GX24q-3 4-pin base. 2700k color temp, 82 CRI, 1800 initial lumens, 69 lumens per watt, 12,000 hr. lamp life.

Note: GX24q 4-pin lamps such as P7815-01, P7816-01, and P7817-01 are recommended for use in Progress recessed housings.

Wallbox Vacancy Sensor



P8537-30 White

Wallbox vacancy sensor. 40W Min. - 500W Max. incandescent load, 120VAC, singlepole. Manual on/auto off. Size: 2-1/4" W, 2-3/4" depth, 4" ht.

Meets California Title 24 legislation

P8538-30 White

Wallbox vacancy sensor with dimmer. 40W Min. - 500W Max. incandescent load, 120VAC, single-pole. Manual on/ auto off. Size: 2-1/4" W, 2-3/4" depth, 4" ht.

Meets California Title 24 legislation





Wallbox Occupancy Sensor

P8539-30 White

Wallbox occupancy sensor. 40W Min. -500W Max. incandescent load, 120VAC, single-pole. Auto on/off. Size: 2-1/4" W, 2-3/4" depth, 4" ht.

P8540-30 White

Wallbox occupancy sensor with dimmer. 40W Min. - 500W Max. incandescent load, 120VAC, single-pole. Auto on/off. Size: 2-1/4" W, 2-3/4" depth, 4" ht.



Occupancy Sensor Wall Switch

Manual on/auto off passive infrared occupancy sensor replaces a standard wall switch to provide automatic shut-off of light fixtures when room is left unoccupied. Coverage of 180°, max 900 ft².



P8681-30 White

Includes faceplate. Adjustable time delay up to 30 minutes. 120/277V operation. No minimum load requirement. Incandescent load 800w max. Fluorescent load 1000w max. Meets California Title 24 legislation. Size: 2-3/4" W., 4-1/2" L., 1-5/8" ht.

P8681-30

Product Index

i iouuci iii					
P100	P5000	P6623 73	P7150 41	P7320 21	P8069 63
P3 40	P5022 12	P6625 73	P7151 41	P7321 90	P8070 63
P5 40	P5031 13	P6691 73	P7152 41	P7322 20	P8072 64, 66, 69
P62 69	P5145 15	P6692 73	P7154 57	P7323 20	P8074 69
P63 70, 71	P5146 16	P6715 73	P7160 52	P7324 22	P8075 64, 66, 69
P66 70, 71	P5148 18	P6802 44, 92	P7164 39	P7325 22	P8096 66
P68 70, 71	P5149 18	P6805 44, 92	P7166 41	P7326 22	P8113 72
P83 65, 67	P5150 18	P6821 44, 92	P7169 36	P7327 21	P8114 72
P87 62	P5151 18	P6824 44	P7171 20, 36, 38	P7328 21	P8115 72
P88 67	P5154 18	P6825 44	P7176 20, 36	P7329 21	P8116 72
P183 65,67	P5209 86	P6826 44, 92	P7178 38	P7330 20	P8130 72
P632 73	P5409 77	P6827 43	P7182 26, 90	P7332 90	P8131 72
P830 62, 68	P5422 78	P6828 43	P7183 55	P7333 90	P8132 72
	P5435 83	P6829 43	P7186 55	P7334 56	P8135 72
P2000	P5462 81		P7189 57	P7335 56	P8144 68
P2501 33	P5485 81	P7000	P7190 37, 42	P7336 56	P8145 68
P2503 30	P5486 81	P7000 59	P7191 91	P7337 88	P8170 72
P2521 32	P5489 80	P7004 59	P7192 91	P7338 88	P8213 72
P2523 28	P5492 80	P7006 59	P7193 91	P7339 88	P8218 72
P2620 29	P5494 80	P7007 59	P7195 41	P7340 88	P8226 72
P2621 29	P5496 80	P7008 59	P7196 55	P7341 88	P8232 72
P2633 28	P5497 76	P7009 59	P7197 52	P7344 90	P8511 74
P2854 14	P5509 77	P7010 59	P7198 52	P7353 24	P8537 94
P2858 14, 23	P5547 80	P7011 59	P7199 52	P7359 24	P8538 94
P2896 50	P5548 76	P7014 59	P7200 40	P7360 24	P8539 94
52000	P5630 83	P7015 59	P7205 55	P7364 24	P8540 94
P3000	P5632 78	P7016 59	P7206 55	P7372 27, 91	P8584 74
P3153 48	P5633 83	P7017 59	P7209 16, 36	P7373 27, 91	P8585 74
P3154 48	P5661 85	P7018 59	P7213 56	P7375 27, 91	P8587 74
P3155 48	P5662 85	P7019 59	P7214 56	P7376 27, 91	P8588 74
P3156 48	P5668 78	P7020 58	P7215 56	P7377 27	P8589 74
P3158 48	P5676 78	P7021 58	P7216 56	P7378 27	P8593 74
P3159 48	P5679 82	P7022 58	P7225 54	P7379 26	P8607 74
P3186 17, 49	P5694 91	P7023 58	P7226 54	P7380 26	P8641 74
P3187 49	P5712 87	P7044 35	P7227 51	P7381 26	P8642 74
P3188 49	P5713 87	P7047 35	P7228 51	P7382 26	P8643 74
P3468 15, 23	P5748 89	P7052 35	P7229 51	P7383 27	P8674 60
P3488 16	P5760 81	P7079 36	P7230 51	P7384 27	P8675 60
P3489 22	P5766 84	P7083 37	P7231 51	P7385 27	P8681 94
P3490 22	P5769 81	P7084 37	P7232 51	P7513 60	P8698 54
P3491 22	P5770 84	P7085 37	P7233 51	P7514 60	P8700 74
P3492 21 P3493 21	P5772 84	P7089 35	P7234 51	P7515 60	P8709 86
	P5809 76	P7090 34, 38	P7235 51	P7516 60 P7808 94	P8712 87 P8716 74
P3494 21 P3495 20	P5816 89	P7091 36, 38 P7092 34, 39	P7249 27, 37, 54 P7250 54	P7808 94 P7810 94	P8733 58
P3495 20 P3496 20	P5843 89	P7092 34, 39 P7093 34, 39	P7251 54	P7810 94 P7811 94	P8735 58
P3497 24	P5854 85	P7093 54, 59 P7094 50	P7252 54	P7811 94 P7822 94	P8737 58
P3498 24	P5868 76 P5874 79	P7095 50	P7258 54	17822	P8738 58
P3499 24		P7096 50	P7262 56	P8000	P8740 58
P3546 25	P5875 79	P7101 12	P7263 56	P8007 66	P8743 58
P3547 25	P5876 79	P7102 34, 39	P7264 56	P8008 64, 66, 69	P8773 74
P3548 25	P5879 76 P5881 89	P7104 42	P7265 57	P8009 64, 66, 69	10//5
P3562 22	P5882 89	P7106 36, 38	P7266 57	P8012 64, 66, 69, 74	P9000
P3564 22	P5885 77	P7107 41	P7267 57	P8014 71	P9210 45
P3566 22	P5886 81	P7110 42	P7268 57	P8015 71	P9211 45
P3568 21	P5887 83	P7111 42	P7273 56	P8016 71	P9212 45
P3570 21	P5888 83	P7113 36, 38	P7274 56	P8024 23	
P3572 21	P5891 93	P7114 53	P7275 56	P8025 64, 66, 69	PE000, PV000
P3574 20	P5900 77	P7115 50, 53	P7276 56	P8027 62, 63	PE001 46
P3576 20	P5901 77	P7116 50, 53	P7278 55	P8029 62, 63	PE002 46
P3623 90	P5908 77	P7117 34	P7279 55	P8030 70, 71	PE003 46
P3748 23	P5909 77	P7118 26, 90	P7280 55	P8031 70, 71	PE004 46
P3760 25	P5960 93	P7120 41	P7285 55	P8032 70, 71	PV008 53
P3761 25	P5961 93	P7121 41	P7286 56	P8033 70, 71	
P3762 25	P5962 93	P7124 91	P7287 56	P8034 70, 71	
P3764 25	P5963 93	P7129 52	P7288 56	P8035 70, 71	
P3765 25	P5964 93	P7131 52	P7307 26	P8038 70	
P3796 17	P5965 93	P7132 52	P7308 26	P8052 64, 66, 69	
	P5972 93	P7133 52	P7309 26	P8053 64, 66, 69	
P4000	P5985 84	P7135 39	P7310 26	P8054 64, 66, 69	
P4275 15	P5986 84	P7137 57, 58	P7311 26	P8058 62,63	
P4276 15		P7138 39	P7312 24	P8059 62, 63	
P4278 16	P6000	P7139 49	P7313 24	P8060 64, 66, 69	
P4393 17	P6132 71	P7140 49	P7315 22	P8062 64, 66, 69	
P4420 12	P6621 73	P7141 49	P7316 22	P8066 64, 66, 69	
P4430 13	P6622 73	P7146 34, 39	P7319 21	P8068 64, 66, 69	
progresslighting.com					95

ENERGY STAR Index 🚟

P100		P5661	85
P83 65,	67	P5662	85
P183	65		78
P830	68	P5676	78
50000		P5679	82
P2000		P5685	82
P2501	33	P5686	82
P2503	30	P5748	89
P2521	32	P5766	84
P2523	28	P5770	84
	29		84
			-
P2621	29	P5816	89
P2623	28	P5843	89
P2854	14	P5854	85
P2858 14,	23	P5874	79
P2896	50	P5875	79
P2897	50	P5876	79
P2898	50	P5881	89
P2899	50	P5882	89
52222		P5887	83
P3000		P5888	83
P3153	48	P5985	84
P3154	48	P5986	84
P3155	48		-
P3156	48	P7000	
	48		58
P3159	48	P7021	58
P3186 17,		P7022	58
P3187	49	P7023	58
P3188	49	P7044	35
P3468 15,	23	P7047	35
P3488	16	P7052	35
	24	P7079	36
50.400			
P3498	24	P7083	37
P3499	24	P7084	37
P3547	25	P7085	37
P3548	25	P7089	35
P3760	25	P7091	36
P3761	25	P7092	34
P3762	25	P7093	34
	25		50
P3765	25	P7095	50
P3796	17	P7096	50
		P7101	12
P4000		P7102	34
P4275	15	P7106	36
P4276	15	P7113	36
P4278	16	P7114	53
P4393	17	P7115	53
	12		53
P4430	13	P7117	34
		P7128	52
P5000		P7129	52
P5022	12	P7130	52
P5031	13	P7131	52
P5145	15	P7132	52
P5146	16	P7133	52
	78		52 57
P5435	83	P7146	34
P5489	80	P7154	57
P5492	80	P7169	36
P5494	80	P7171	36
P5496	80	P7176	36
P5547	80	P7183	55
P5630	83	P7186	55
	83 78		57
P5633	83	P7190	37

LED Index EVERLUINE

P100 P87 P830 .		62 62
P400 P4420	0	12
P4430		13
P500	C	
P5022		12
P5031		13
P5148		18
P5149		18
P5150		18
P5151		18
P5154		18
P5409		77
P5497		76
P5509		77

P7196 55 P7197 52 P7198 52 P7199 52 P7200 40 P7205 55 P7206 55 P7209 16, 36 P7225 54 P7226 54 P7227 51 P7228 51 P7229 51 P7233 51 P7234 51 P7235 51 P7249 ... 27, 37, 54 P7250 54 P7251 54

P7252 54 P7258 54 P7262 56

P7263 56

P7264 56 P7265 57

P7266 57 P7267 57

P7268 57 P7273 56

P7274 56

P7275 56

P7276 56

P7278 55 P7279 55

P7280 55 P7285 55

P7286 56

P7287 56

P7288 56 P7310 26

P7311 26

P7312 24

P7313 24

P7315 22 P7316 22

P7319 21 P7320 21 P7322 20 P7323 20 P7324 22 P7325 22 P7326 22 P7327 21 P7328 21 P7329 21 P7330 20 P7334 56 P7335 56 P7336 56 P7337 88 P7338 88 P7339 88 P7340 88

P7341 88

P7364 24 P7372 27, 91

P7375 27, 91

LED LIGHTING								
P5548 76	P							
P5809 76	P							
P5868 76	P							
P5879 76								
P5885 77	Ρ							
P5900 77	P							
P5901 77	P							
P5908 77	P							
P5909 77	P							
	P							
P6000	P							
P6827 43	P							
P6828 43	P							
P6829 43	P							
P7000								
P7101 12								
P7513 60								

P75	15										60
P75	16										60
P78	14		•	•	•	•	•	•	•	•	60
P8()0(0									
P80	24										23
P80	27								6	2,	63
P80	29								6	2,	63
P80	58								6	2,	63
P80	59								6	2,	63
P80	69										63
P80	70										63
P86	74										60
P86	75										60

Every effort has been made to ensure the accuracy of information in this catalog. Progress Lighting reserves the right to make product changes from time to time, without prior notification, which may change the information provided in this catalog. Errors brought to our attention will be corrected in subsequent issues.

P7514 60

UL Listed or Classified or CSA Certified unless otherwise noted.

Thomasville Lighting® is manufactured by Progress Lighting under a license from and to the quality and design specifications of Thomasville Furniture Industries, Inc.

Bulbs not included with fixtures unless specified. Specifications subject to change without notice.

Metal finishes not specified as "solid" have quality plated or painted finishes.

Finish representations are high resolution digital reproductions, and, while every effort has been made to render colors accurately, they may vary slightly from the actual product, especially hand-painted finishes, due to the nature of hand craftsmanship.

© Progress Lighting 2008

Mixed Sources

ct group from well-managed

g Cert no. SCS-COC-006

All rights reserved. International Copyright Secured.

4/08

Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607 www.progresslighting.com



Hubbell Lighting, Inc.

