



PREMIER LIGHTING

Custom Architectural Lighting, Design & Manufacture



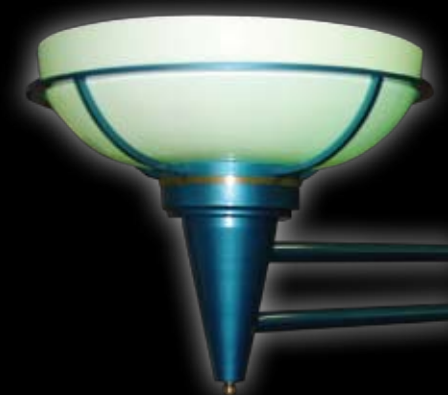
Custom Lighting Specialists

Custom Architectural Lighting, Design & Manufacture

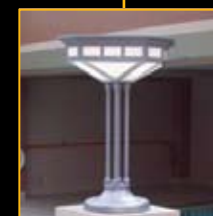
CUSTOM DESIGN

From concept to execution, Thanasis Bakas, our in-house lighting designer, will transform your concepts into working diagrams which in turn become programs for the laser cutting machines that will ultimately fashion raw metal into custom fixtures.

Thanasis' expertise also extends to evaluating and calculating the safety factors required for any type of lighting fixture. Thanasis will determine the proper ventilation and heat-dissipation properties of your custom fixtures then obtain the certification required by electrical codes and inspection authorities in any part of the world.



Premier Lighting Ltd.
1052 Boundary Rd., Burnaby, B.C., Canada V5K 4T3
Tel: 604-294-2334 Fax: 604-294-2126 Toll Free: 1-877-294-2334
Email: premier@premier-lighting.net www.premier-lighting.net



2009 CATALOGUE

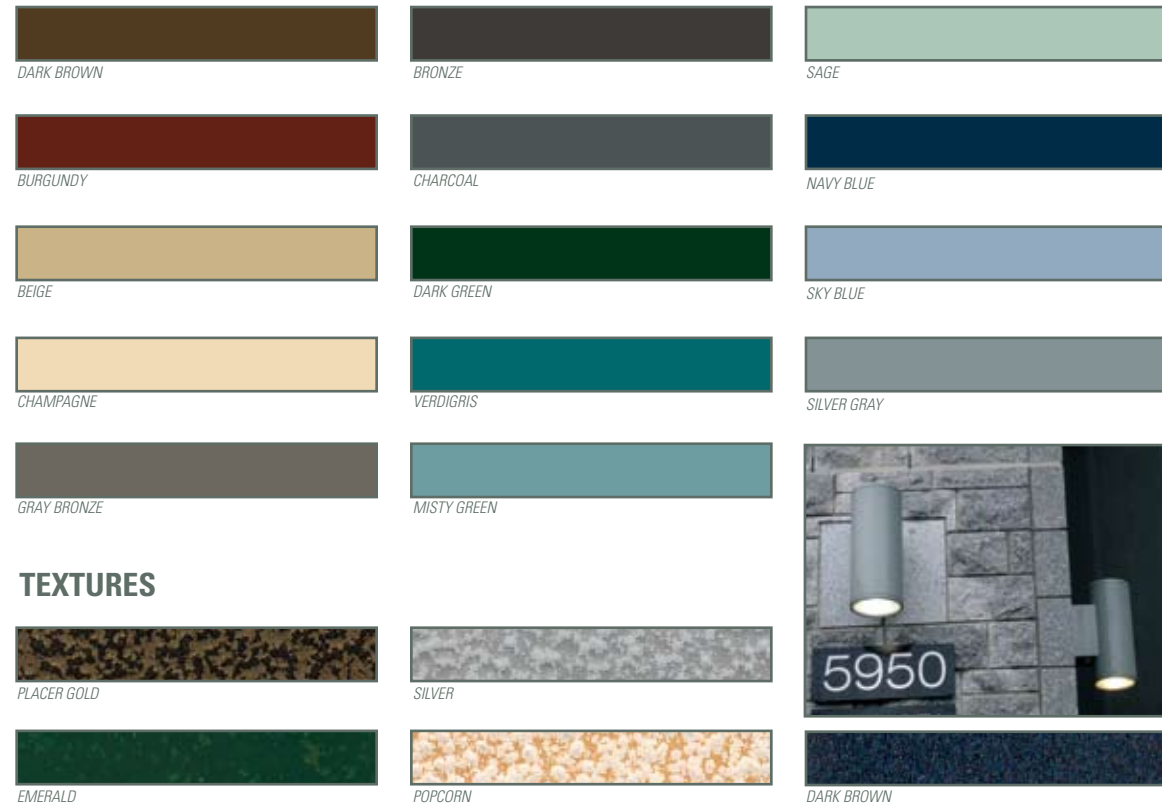


Premier Lighting's fixtures are finished with the most durable, weather resistant, coatings available. Metal parts are treated in acid baths to remove oils and then sprayed with a heavy powder coating. The parts are then baked to produce a deeply saturated, weather resistant finish that is impervious to rust or oxidation.

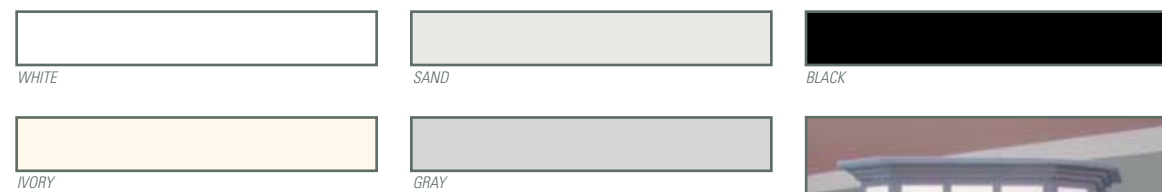
There is a wide range of colours and finishes available, plus some very effective patterned or hammered finishes. Our colour chart below contains a sampling of our standard colours and finishes. Premier Lighting can reproduce any colour imaginable in matte, semi-gloss or high gloss. **For custom colours, please supply a paint chip.**

Metal plating is also available in: chrome, brushed steel, brass, antique brass and copper.

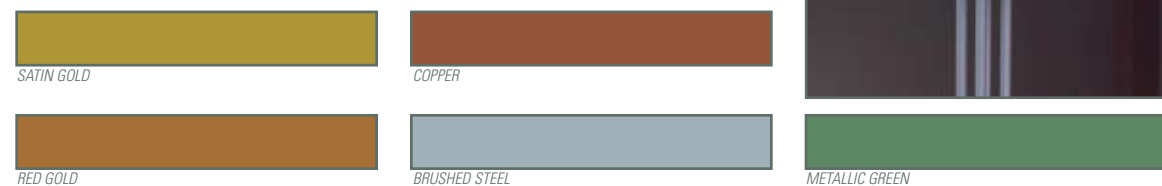
STANDARD COLOURS



NEUTRALS



METALLICS



TERMS:

All accounts are subject to a credit check prior to open terms being extended.

Payment terms are net 30 days. C.O.D. orders are net. Compounded interest at a rate of 2% per month will be charged on overdue accounts. (Annual rate 26.38%) Orders placed on past due accounts are subject to credit hold.

All merchandise remains the property of Premier Lighting Ltd. until paid for in full.

ORDER ACCEPTANCE:

All orders are subject to acceptance and approvals by Premier Lighting Ltd. Orders for custom fixtures may be subject to a minimum of 50% deposit prior to the commencement of production.

Custom orders requiring die charges are subject to payment of the die, prior to the commencement of production.

Premier's policy is to sell wholesale only. Orders will only be accepted from qualified wholesale accounts with Provincial Tax numbers and/or GST numbers, or for shipping out of Canada only.

Note: Production will not be scheduled until a written release, and/or an applicable drawing is received in Premier's office. Quoted delivery schedule will begin at this date.

MINIMUM ORDER:

The minimum order accepted is \$250.00. Surcharge for orders under \$250.00 is \$25.00, if accepted.

PRICING:

All pricing exclude taxes of any kind which will be itemized separately if applicable. All prices and specifications are subject to change, upon notification, prior to the acceptance of the order.

All Quotes are only good for 30 days after issue.

SHIPPING TERMS:

All orders are F.O.B. Premier Lighting Ltd., Burnaby BC, Canada unless specifically quoted on a prepaid basis.

Prepaid freight to outside of Canada does not include any customs declarations and/or applicable taxes or duties.

All merchandise is delivered to the carrier in good condition. Premier's liability ceases upon acceptance by the carrier.

All claims for damages and/or shortages must be claimed from the carrier by the consignee within 7 working days.

CANCELLATIONS:

Order cancellations will be accepted only if made in writing and received prior to commencement of production unless the order is for made to order items for which

a cancellation charge will apply. Custom made and/or special orders may not be cancelled after release of the order to the production department. Cancellation of orders after being processed for shipping will be subject to restocking charges and will be treated as returned merchandise.

RETURNS:

Merchandise will not be accepted for return unless prior written consent is issued in the form of an RMA from Premier Lighting Ltd. The RMA will be issued only at Premier's discretion. Stocking items for which Premier has no liability will be subject to a 30% restocking charge if returned. Freight on returned items must be repaid by the customer to Premier's Burnaby, B.C. premises. Custom orders cannot be returned unless special permission is given and an applicable restocking charge predetermined. Custom made merchandise and/or special orders with custom paint etc. may not be returned except under the warranty policy as stated below.

The return of goods RMA signifies acceptance of the applicable restocking charge by the client. A copy of the RMA must be enclosed with any returns.

If goods are not received within 30 days of the RMA being issued the RMA will be cancelled.

Returned merchandise must be in new condition and must be listed in the current price list. All returned fixtures are subject to inspection. Damaged merchandise will be credited at salvage value or less the cost of repairs, if accepted.

LIMITED WARRANTY:

All fixtures and products manufactured by Premier Lighting Ltd. are warranted to be free from defects in workmanship and materials for a period of one full year from the invoice date, unless otherwise stated in the catalogue.

Our warranty covers only the replacement or the repair of the defective parts for the original purchaser, at Premier's discretion. Replacement items not yet returned to Premier will be invoiced for inventory control purposes. Credit will be issued upon receipt of the returned product. Client(s) are liable for replacement costs until returned product is received.

Premier Lighting Ltd. reserves the right to issue credit and repair or replace defective merchandise, upon receipt of written notification by the purchaser of the alleged defect, within the warranty period. Premier Lighting Ltd., further reserves the right to testing, examination, or to any other proof of defect satisfactory to Premier Lighting Ltd.

Premier's warranty is in lieu of all other warranties, expressed or implied. Premier Lighting Ltd. assumes no responsibility for labor costs in connection with the installation, removal or replacement of warranted products or for any consequential damages, including freight costs. All lamps, ballasts or other electrical components carry their respective manufacturers' warranty only. Faulty ballasts must be returned to their manufacturer for testing before credit is issued.

INSTALLATION DISCLAIMER:

Premier Lighting Ltd. assumes no responsibility for the installation of their products.

Installation of these products should only be made by qualified personnel and the use of these products should meet all regulatory codes and requirements

There are thousands of different lamps in production today, each with a different BASE, VOLTAGE, LAMP LIFE, COLOUR TEMPERATURE and EFFICIENCY. Premier Lighting provides the most modern, widely available, energy-efficient options on the market.

These lamps comply with the Power-Smart/Energy-Star/Title 24 programs recommended by electrical authorities and government agencies throughout North America.

Premier recognizes that the maintenance requirements for a lighting system are a significant cost to the end user. The bulbs we recommend have a long life expectancy.

INC. (incandescent lamps) have greatly evolved since first invented by Thomas Edison over a hundred years ago. Common incandescents have a colour temperature of 2700K.

Quartz Halogen lamps, a modern variation of incandescents, give a much whiter light of 3000K. The lamp life of halogen lights and incandescents ranges from 2500 to 5000 hours.

CFT, CFO, CFTR, FT & F28D are all COMPACT FLUORESCENT or PL lamps, sized from 13 to 48 watts are smaller, more efficient versions of the fluorescent lamp. Gases within the lamp are ionized, causing the phosphor coating of the bulbs to glow. Choose from WARM WHITE, at 2700K, to DAYLIGHT, at 5000K. Lamp life for compact fluorescents is 10,000 hours, or one year of continuous operation.

MH (metal halide - 3000K to 4000K) & HPS (high pressure sodium - 2200K to 2700K) are HID (high intensity discharge) lamps. These are sized from 40 watts to 1,000 watts. They create light when a filament ionizes a combination of gasses and metals. The lamp life of HID lamps is around 20,000 hours, or two years of continuous operation.

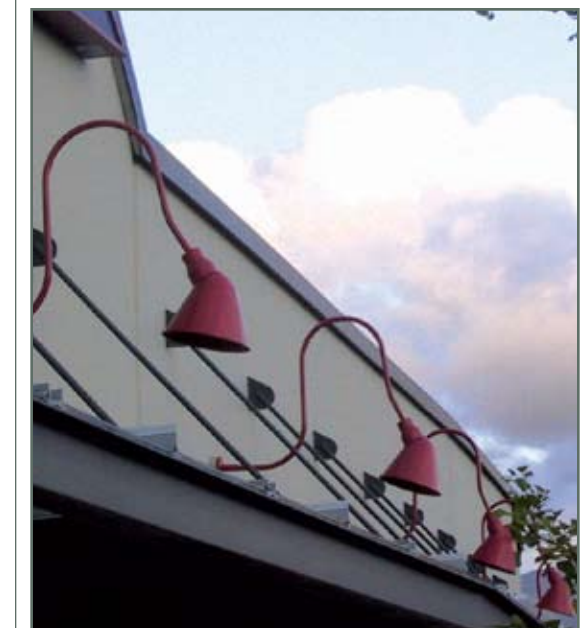
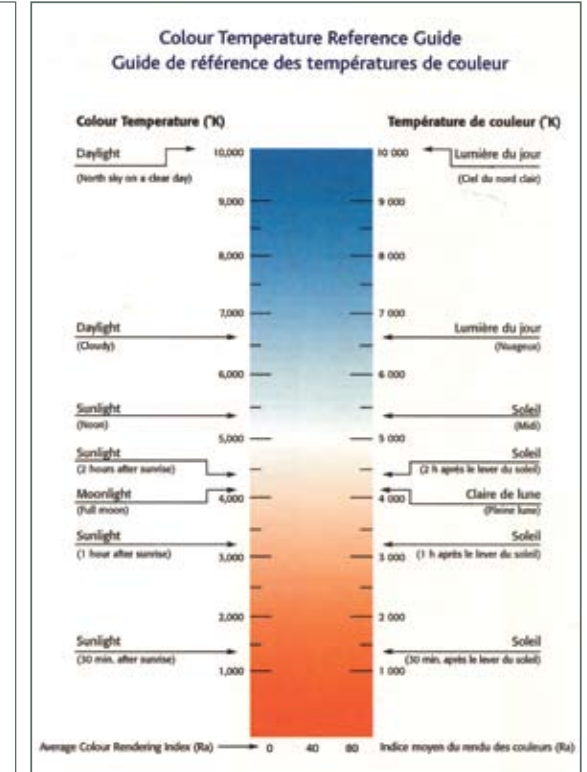
INDUCTION or QL LAMPS: These are the longest life and most energy-efficient lighting system available (see chart below). They come in 55, 85, or 165 Watts sizes. There is a small, 10%, lamp derogation after prolonged use (compared to 25% for HID bulbs) and 100,000 hours, or 11 years of lamp life. These systems are very reasonably priced when colour, consistency and maintenance factors are considered.

LED's or LIGHT EMITTING DIODES: LED's have finally come into their own and for the first time certain models are now able to produce more lumens per watt than compact fluorescents. LED's have an average lamp life of 50,000 hours or 5 years. LED's are finding their way into the market. They account for 90% of stop lights, EXIT signs and are now being designed into step lights (like our LIGHT BEAM, in photo), garden lights and even street lights.



The colour spectrum of lamps is generally limited to a narrow range. For parking lot illumination, where yellow hued high pressure sodium lamps are often used, colour temperature is sacrificed for lamp life and light output. For intimate dining facilities the flattering effect of pink hued incandescent lamps is often recommended. For most indoor applications, lighting designers try to approximate daylight or white light by using LED's, quartz/halogen, or fluorescent lighting.

The chart below explains the qualities of the lamps recommended for each of our fixtures.



Terms and Conditions:	inside front cover
Colour and Finishes:	inside front cover
New Product: "Light Beam" LED Step Light	SL52810..... 2-3
New Product: Street Light LED Upgrade Kits	4-5
New Product: "Moon Beam" Up/Down Cylinder	CG60086A..... 6-7
Round Cloud Fixtures:	CL81101, CL81102, CL81301, CL81302..... 8
Square Cloud Fixtures:	CL81401, CL81402, CL81403, CL81501, CL81502, CL81503..... 9
Vanity Cloud Fixtures:	WS84607, WS84608, WS84609..... 10
"Tuff Puff" Unbreakable Cloud Fixtures:	CL81201, CL81202, CL81203..... 11
Oval Marine Fixtures:	MA53001, MA53002, MA53003, MA53004..... 12
Oval Marine Fixtures:	MA53005, MA53006, MA53007, MA53008..... 13
Mini Marine Fixtures:	MA53009, MA53108, MA53109..... 14
Round Marine Fixtures:	MA53101, MA53102, MA53103, MA53104..... 15
Round Marine Fixtures:	MA53105, MA53106, MA53107, MA53110..... 16
Large Marine Fixtures:	MA53120, MA53121, MA53122..... 17
Euro Marine Fixtures:	MA53107SS, MA53107SR, MA53106S..... 18
Architectural Wall Sconces:	WS84605, WS84607..... 19
Curved Wall Sconces:	WS84601, WS84602, WS84603, WS84604..... 20
Japanese Wall Sconces:	WS84615, WS84616, WS84617..... 21
Colonial Wall Sconces:	WS84618, WS84619, WS84620..... 22
Designer Wall Sconces:	WS84632, WS84634, WS84801..... 23
Large Penta Faced Wall Sconce:	WS84633..... 24
Quarter Sphere Wall Sconces:	WS60001, WS60002, WS60005, WS60011..... 25
Small Rectangular Wall/Ceiling Packs:	WF52402, WF52403, WF52404..... 26
Square Vandal Proof Wall/Ceiling Packs:	WF52411, WF52412, WF52413..... 27
Round Vandal Proof Wall/Ceiling Packs:	WF52424, WF52425..... 28
Rugged Die-Cast Wall Packs:	WF52431, WF52432, WF52433, WF52434..... 29
Dark Sky/Cut-Off Wall Packs:	WF52436, WF52401..... 30
Versatile Wall Packs:	WF52441, WF52442, WF52443..... 31
Compact Fluorescent Wall Packs:	WF52435, WF70001..... 32
"Crescent" Up/Down Wall Pack:	WF52437..... 33
Multi-Use Flood Lights:	WF52451, WF52452, WF52453..... 34
Compact Fluorescent Flood Lights:	WF52501, WF52601, WF52454..... 35
Large Domes:	DP60001, DP60002, DP60003, DP60004, DP60005..... 36-37
Spill Ring Domes:	DP81911, DP81913, DP81914, DP60061, DP60061A, DO60061B..... 38-39
Prismatic Domes:	DP60032, DP60033, DP60034..... 40-41
Glass Domes:	CF81905, CF81906, CF81907, CF81908, CF81909..... 42
Ceiling Cylinders:	CG60085, DP60071, DP60072, DP60073..... 43
Round Wall Cylinders:	CG60081, CG60082, CG60083..... 44
Square Wall Cylinders:	CG60091, CG60093, CG60095, CG60096, CG60097, CG60098..... 45
Bollards:	BP52701, BP52702, BP52703, BP52704, BP52705..... 46-47
Gooseneck Accent Fixtures and Arms:	CG60051, CG0052..... 48
Wall & Post Top Fixtures:	BP52741, BP52742, BP52752..... 49
Wall & Post Top Globes:	BP52711, BP52743..... 50
Post Top "Japanese Lantern":	BP52745, BP52746, BP52747..... 51
Wall & Post Top "Cage" Arms and Shades:	BP52751..... 52
New Product: Grow Lights:	DP60091, DP60092..... 53
Steplights:	SL52801, SL52802, SL52803, SL52806..... 54-55
High-bay Fluorescent Fixtures:	HB81320, HB81321, HB81322..... 56

LED STEP LIGHT "LIGHT BEAM"

THE VERSATILE, LOW COST, "LIGHT BEAM" IS A TOTALLY UNIQUE CONCEPT IN LIGHTING. FOR THE FIRST TIME LED'S NOW SURPASS THE EFFICIENCY OF COMPACT FLUORESCENT LAMPS. THE "LIGHT BEAM" BRINGS THAT EFFICIENCY RIGHT TO YOUR DOOR STEP.

VISUALIZE THE MANY EXCITING APPLICATIONS WHERE SUPER-SLIM "LIGHT BEAMS", IN SECTIONS UP TO 10 FT. LONG, SERVE AS LUMINOUS BASE BOARDS, UNDER-COUNTER LIGHTS OR COVE LIGHTING IN CEILINGS.

THE ULTRA SLIM "LIGHT BEAM", BARELY THICKER THAN A FACE PLATE, IS BOTH A CONVERSION KIT AND A STAND ALONE FIXTURE. IT COMES IN A DECORATOR'S PALETTE OF SHIMMERING, WEATHERPROOF, ANODIZED COLORS AND CAN BE EASILY INSTALLED OVER ANY EXISTING STEP LIGHT OR ON ANY STANDARD "J" BOX, INDOORS OR OUTDOORS.

SHARED FEATURES

- Super slim 1 - inch extruded aluminum body
- "Invisible" mounting clips; make mounting easy
- Choice of silver, gold, bronze, burgundy or black anodized finishes
- Choice of 3, 5, or 10 X 1.15 watts, LED models
- Will operate at -30 degrees Celsius
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Premier finishes or Custom Colors (provide paint chip)
- Custom lengths, up to 10 ft. (indicate number of LED's per 9 inches)

ULTRA SLIM LED STAINLESS STEEL RECESSED STEP LIGHT FOR MOUNTING IN BRICK, STONE OR CONCRETE WALLS.



RETROFIT EXISTING STEPLIGHTS:

- (1) Remove face plate and lighting system from existing step light then attach our mounting clips as shown.



- (2) Tap our step light firmly on the top to snap it into the spring loaded mounting clips for a flush, solid, invisible fit.

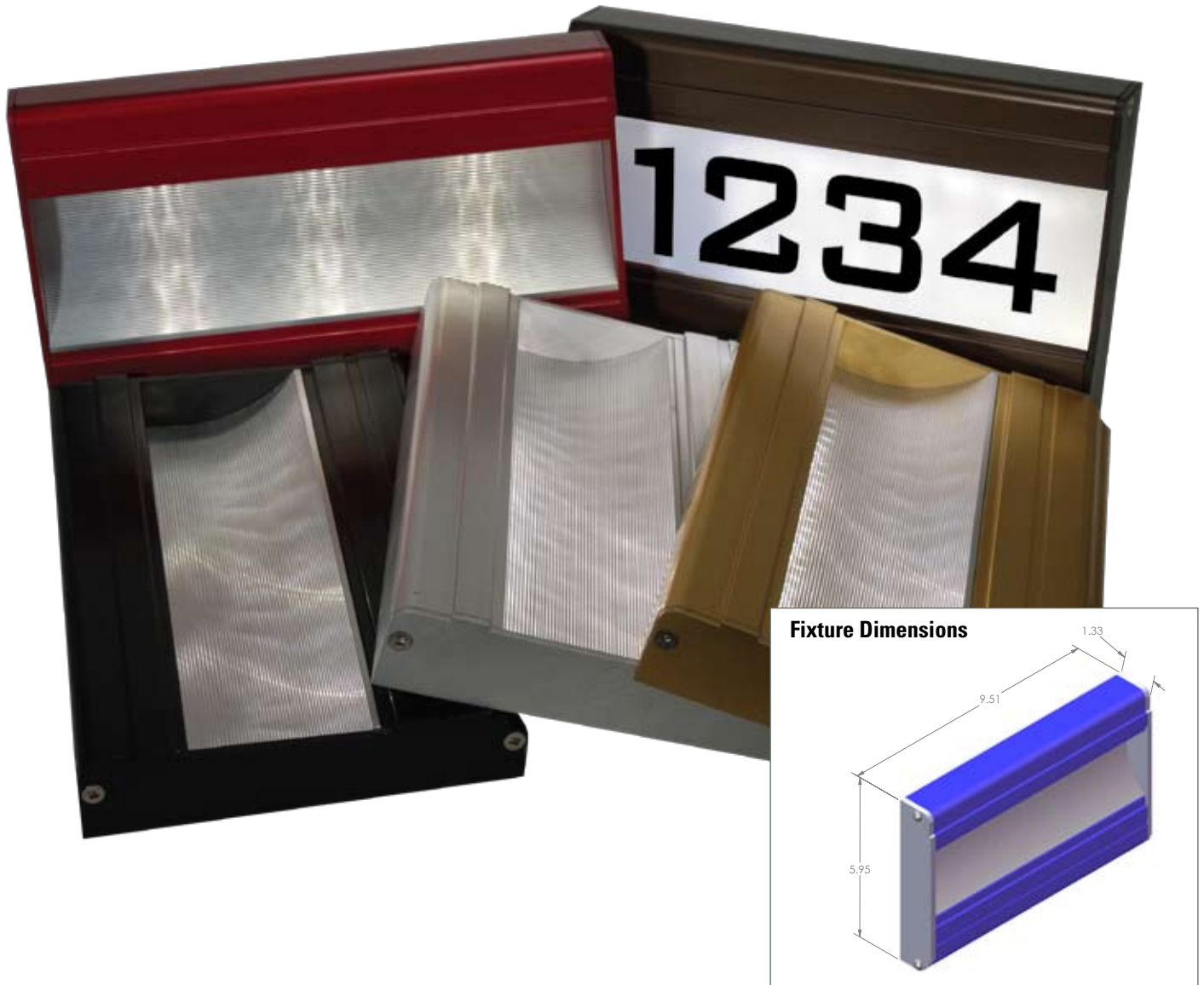


CHOOSE A STANDARD 9 INCH 10 X 1.15 WATT SUPER BRIGHT "LIGHT BEAM" FOR UNDER COUNTER OR TASK LIGHTING APPLICATIONS OR ORDER MUCH LONGER SECTIONS FOR ALL KINDS OF APPLICATIONS.

LED STEP LIGHT "LIGHT BEAM"

NEW PRODUCT!

CHOOSE EITHER A STANDARD 7 OR 9 INCH "LIGHT BEAM" FOR YOUR STEP LIGHTS WHICH COME WITH A CHOICE OF BRIGHT 3 LAMP LED'S OR ULTRA BRIGHT WITH 5 LAMP LED'S. OUR LIGHT BEAMS ARE PERFECT FOR NUMBER SIGNS, WE WILL CUSTOMIZE YOUR NUMBERS IN STENCILED OR METAL NUMBERS.



SL52810

INTERIOR/EXTERIOR RECESSED STEP LIGHT

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
SL52810	1x3	3.5	ELECTRONIC	LED
	1x5	5.75	ELECTRONIC	LED
	1x10	11	ELECTRONIC	LED

STREET LIGHT UPGRADE KITS

UPGRADE EXISTING STREET LIGHTS WITH NEW SUPER EFFICIENT LIGHTING TECHNOLOGIES

ANTIQUE STREET LIGHTS ARE PART OF A COMMUNITY'S HERITAGE. TRANSFORM THEM AND SAVE. FOR GENERATIONS WE HAVE LIVED UNDER THE YELLOWISH OR BLuish GLOW OF SODIUM OR MERCURY VAPOR STREET LIGHTS WHICH, DULL, MUTE AND WASH OUT COLOURS. BRING FULL SPECTRUM COLOUR BACK TO YOUR STREETS.

SEND US SAMPLES OF YOUR STREET LIGHTS AND WE'LL DESIGN EASY TO INSTALL MODULES TO TRANSFORM THEM INTO LOW MAINTENANCE, ENERGY EFFICIENT, LUMINARIES THAT WILL BEAUTIFY YOUR STREETS WITH A SOFT WELCOMING GLOW WHILE REDUCING ENERGY AND MAINTENANCE COSTS BY MORE THAN HALF.

UPGRADE EXISTING DECORATIVE STREET LIGHTS WITH CUSTOM KITS AS SHOWN:

- A) 60/85/120 WATTS PL-H COMPACT FLUORESCENTS IN 120/277V & 120 WATTS IN 208/240/277V
- B) 55/85/165 WATTS INDUCTION LAMPS IN 120/277V & 165 WATTS IN 208/240/277V
- C) LED'S UP TO 60X1.5 WATTS/FIXTURE = 69 WATTS IN 120/208/240/347 VOLTS

SHARED OPTIONS

- Photocells
- Motion detectors
- Electronic timers



The chart below plots the relative efficiency (Adjusted Lumen Output) of each lighting option, taking into account the Maintained Lumens and the Color Rendering Index (useful light, visible to the human eye)

LAMP SYSTEMS	TOTAL WATTS	INITIAL LUMENS	M.L. (AVG.)	LUMENS PER WATT	C.R.I	A.L.U PER WATT	LAMP LIFE (HRS.)	LAMP LIFE @ 12HOURS/ DAY
MERCURY VAPOUR 175W	200	7900	7400	37.0/watt	45%	16.7/watt	24,000	5.48 Years
HIGH PRESSURE SODIUM 150W	170	12,000	10,800	63.5/watt	60%	38.1/watt	15,000	3.42 Years
METAL HALIDE 150W	185	14,000	10,500	56.8/watt	85%	48.28/watt	20,000	4.56 Years
COMPACT FLORESCENT 120W	139	9,000	7,740	55.7/watt	82%	45.67/watt	20,000	4.56Years
LED'S 1.1W	1.1	50-90ea	45-80ea	45-80/watt	90%	45-80/watt	50,000	11.4 Years
INDUCTION LAMP 165W	175	12,000	9,600	74/watt	80%	59.2/watt	100,000	22.8 Years

M.L = MAINTAINED LUMENS: Lumen output of lamp after depreciation period
 C.R.I = COLOR RENDERING INDEX: Useful light output adjusted for light in perceptible color range
 A.L.U = ADJUSTED LUMEN OUTPUT: Allowing for lamp degradation and color distortion

STREET LIGHT UPGRADE KITS

NEW PRODUCT!

- AVERAGE COST OF RELAMPING MERCURY VAPOUR, SODIUM OR METAL HALIDE LAMPS EVERY 4 YEARS = \$120.00
- ENERGY SAVED PER 4 YEARS: 1460 KW @ \$0.10/KW = \$146.00
- AVERAGE PAYBACK TIME, DEPENDING ON ENERGY COSTS: 6 YEARS
- OTHER BENEFITS, PRODUCES A COLOUR ENHANCING FULL SPECTRUM LIGHT AND CONVERTS FIXTURE TO DARK SKY COMPLIANT.



70 Watt high pressure sodium before conversion.
Total wattage: 81



40 Watt LED's after conversion.
Total wattage: 44

RATING THE NEW LIGHTING TECHNOLOGIES:

TYPE	COST	LIFE	DS	PS	IO	LT	L/W	ES	MC	RATING
FL:	low	low	better	better	good	poor	good	good	high	good
IND:	highest	highest	poor	n/a	good	better	better	better	lowest	better
LED	high	high	best	best	good	best	best	best	low	best

Fl: fluorescent; Ind: Induction; DS: Dark Sky; PS: Partial Switching; IO: instant On LT: Low Temperature; L/W: Lumens/Watt; ES: Energy Savings; MC: Maintenance Cost

UP/DOWN CYLINDER "MOONBEAM"

PREMIER'S "MOON BEAM" , A SINGLE LAMP UP/DOWN CYLINDER IS A TOTALLY UNIQUE, LOW COST SOLUTION TO INTERIOR AND EXTERIOR LIGHTING. OUR "MOON BEAM" PRODUCES A BEAUTIFULLY PATTERNED BEAM OF SOFT LIGHT TO COMPLIMENT AND ENHANCE THE ARCHITECTURAL DETAILS OF ANY INTERIOR AND EXTERIOR DÉCOR. THIS IS ACHIEVED BY USING A SINGLE LAMP WITH AN ELECTRONIC BALLAST THEN FOCUSING THE LIGHT THROUGH A SPECIALLY DESIGNED FRESNEL LENS.



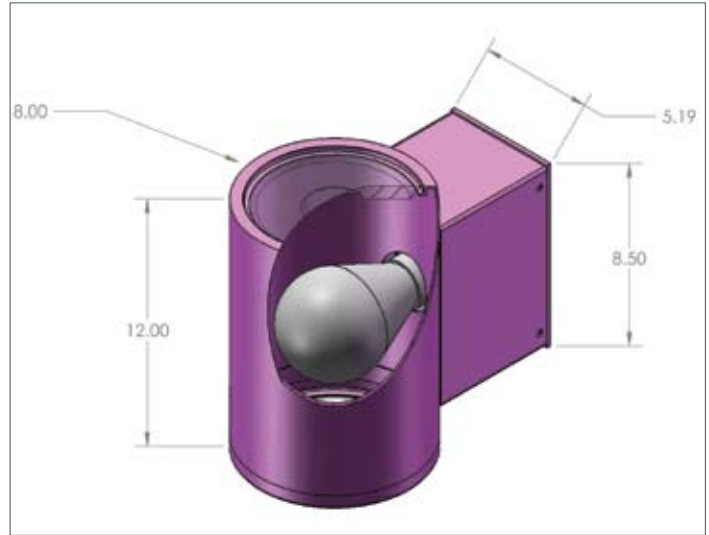
THE SINGLE LAMP APPROACH TO UP/DOWN LIGHTING SAVES ON THE COST OF AN EXTRA BALLAST AND LAMP, AND THE SPECIALLY DESIGNED FRESNEL LENS ELIMINATES THE NEED FOR REFLECTORS AS THE INTERIOR OF THE FIXTURE IS POWDER COATED WITH 95% REFLECTIVE GLOSSY WHITE PAINT.

MAINTENANCE COSTS ARE ALSO REDUCED BY HALF WITH THE SINGLE LAMP APPROACH AND, USING AN ULTRA LONG LIFE,

ULTRA EFFICIENT, 100 WATT OR 165 WATT INDUCTION LAMP, WITH A LAMP LIFE OF 22 YEARS OF 12 HOUR PER DAY USE, THE OVERALL COSTS OF OPERATING THE FIXTURE ARE REDUCED TO THE LOWEST COST PER LUMEN OF LIGHT AVAILABLE.

UP/DOWN CYLINDER "MOONBEAM"

NEW PRODUCT!



PREMIER'S "MOON BEAM" IS DESIGNED TO ACCOMMODATE UP TO A SINGLE 175 WATT METAL HALIDE OR UP TO 165 WATTS WITH AN ULTRA LONG LIFE 100,000 HOUR INDUCTION LAMP. (SEE CHART BELOW)

Fixture Dimensions

12" H x 8" W x 13" D

CG60086A

8" CYLINDER

PART NO.	+ WATTS	+ BALLAST	+ LAMP
CG60086A	1X55	ELECTRONIC	INDUCTION 55W
	1X85	ELECTRONIC	INDUCTION 85W
	1X165	ELECTRONIC	INDUCTION 165W
	1X35—200	ELECTRONIC	HPS
	1X50-175	ELECTRONIC	MH

QL=Induction Lamp, HPS= High Pressure Sodium, MH= Metal Halide

CLOUD ROUND FIXTURES

THE VERSATILE CLOUD FIXTURE, AVAILABLE IN A HUGE VARIETY OF SHAPES AND SIZES, STILL REMAINS THE MOST COST EFFECTIVE AND ENERGY EFFICIENT MEANS OF LIGHTING HALLS, STAIRS, CAR PARKS AND DORMITORIES.

SHARED FEATURES

- Opal acrylic lenses
- Listed for wall and ceiling; damp locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Even-diffusing circline ballasts
- "Unbreakable" polycarbonate lenses
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

CL81301, CL81302

OPTIONS

- Quick change, twist-in electronic ballasts



Fixture Dimensions

CL81301
CL81302

Interior Ceiling

13 3/4" H x 13 3/4" W x 3" D

13 3/4" H X 13 3/4" W x 3 3/8" D

PART NO.	+ WATTS	+ BALLAST	+ LAMP
CL81301	2x13	MAGNETIC	CFT13W
	2x13	ELECTRONIC	CFQ13W
	1x42	ELECTRONIC	CFTR42W
CL81302	3x13	MAGNETIC	CFT13W
	22+32	ELECTRONIC	FC8T9+FC12T9
CF = Compact Florescent, FC= Florescent Circline			



Fixture Dimensions

11" H x 11" W x 3" D

CL81101

Interior Ceiling



Fixture Dimensions

11" H x 11" W x 3 3/8" D

CL81102

Interior Ceiling

PART NO.	+ WATTS	+ BALLAST	+ LAMP
CL81101	1X9	MAGNETIC	CFT9W
	1X13	MAGNETIC	CFT13W
	2X9	MAGNETIC	CFT9W
CL81102	2X13	MAGNETIC	CFT13W
	2X13	ELECTRONIC	CFQ13W
	1X22	ELECTRONIC	FC829
CF = Compact Florescent, FC= Florescent Circline			

CLOUD SQUARE FIXTURES



CL81401
CL81402
CL81403

Surface Mini Square

Fixture Dimensions

11 1/2" H x 11 1/2" W x 3 1/2" D
14 3/8" H x 14 3/8" W x 3 1/2" D
19 1/4" H x 19 1/4" W x 3 3/4" D



CL81501
CL81502
CL81503

Surface Mini Square

Fixture Dimensions

12 3/8" H x 12 3/8" W x 2 3/4" D
15 1/4" H x 15 1/4" W x 3" D
20 1/8" H x 20 1/8" W x 4 1/4" D

SHARED FEATURES

- Opal acrylic lenses
- Listed for wall and ceiling damp locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Quick change, twist-in electronic ballasts (see back inside cover)
- Even-diffusing circline ballasts
- "Unbreakable" polycarbonate lenses
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
CL81401 CL81501	11 1/2" 12 3/8"	1X13	MAGNETIC	CFT13W
		2X13	ELECTRONIC	CFQ13W
		1X22	ELECTRONIC	FC829
CL81402 CL81502	14 3/8" 15 1/4"	3X13	MAGNETIC	CFT13W
		4X13	MAGNETIC	CFT13W
		22+32	ELECTRONIC	FC8T9+FC12T9
CL81403 CL81503	19 1/4" 20 1/8"	3X42	ELECTRONIC	CFTR42W
		40+32	ELECTRONIC	FC16T9+FC12T9

CF = Compact Florescent, FC= Florescent Circline

VANITY CLOUD FIXTURES

THESE SLIM, EURO-STYLED FIXTURES ARE A POPULAR CHOICE FOR VANITIES, HALLWAYS, WORK STATIONS AND A HUNDRED OTHER APPLICATIONS.

STANDARD FEATURES

- Acrylic lenses
- Satin nickel decorative end pieces
- Standard fluorescent tubes
- Listed for wall and ceiling dry locations
- 120 volt, 60Hz magnetic ballasts

OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



WS84607

Vanity

Fixture Dimensions

6" H x 12" W x 6" D



WS84608
WS84609

Vanity

Fixture Dimensions

5 7/8" H x 24" W x 6" D

5 7/8" H x 48" W x 6" D

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
WS84607	24"	2X17	ELECTRONIC	F17T8
WS84608	36"	2X25	ELECTRONIC	F25T8
WS84609	48"	2X32	ELECTRONIC	F32T8

F = Florescent tube

UNBREAKABLE CLOUD "TUFF PUFF"

AT LAST, A LOW PROFILE FLORESCENT "CLOUD" FIXTURE WITH A VIRTUALLY UNBREAKABLE LENS AND PERFECTLY DIFFUSED LIGHT DISTRIBUTION. PREMIER'S "TUFF PUFFS" ARE A VAST IMPROVEMENT OVER THE NOTORIOUSLY FRAGILE STANDARD CLOUD FIXTURES AND OUR "TUFF PUFFS" COME IN SEVERAL SHAPES AND SIZES.

SHARED FEATURES

- Virtually "Unbreakable", UV protected plastic lenses
- One box packaging reduces shipping and storage size by 50%
- 120 volt, 60Hz

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- T5 or T8 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



CL81201
Surface Cloud

Fixture Dimensions

48" L x 12" W x 6" D



CL81202
Surface Cloud

Fixture Dimensions

48" L x 18" W x 6" D



CL81203
Surface Cloud

Fixture Dimensions

24" H x 24" W x 6" D

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
CL81201	1"X 4"	2X32	ELECTRONIC	F32T8
		2X28	ELECTRONIC	F28T5
CL81202	1.5"X 4"	4X32	ELECTRONIC	F32T8
		4X28	ELECTRONIC	F28T5
CL81203	2"X 2"	2X32	ELECTRONIC	FB32T8
		4X17	ELECTRONIC	F17T8

F = Florescent Tube, FB = Florescent U Bend Tube

MARINE OVAL FIXTURES

PREMIER IS PROUD TO CONTINUE OFFERING THE LARGEST COLLECTION AVAILABLE OF THE EVER POPULAR, EVER STYLISH MARINE FIXTURE.

SHARED FEATURES

- Rugged cast aluminum bodies
- Black or white powder coated finishes
- Fluted, prismatic, sandblasted glass lenses
- Listed for wall or ceiling wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Extended back pans for high output lamps
- Quick change, twist-in electronic ballasts (see back inside cover)
- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts in compact florescent only
- Bulbs supplied upon request



Fixture Dimensions

8" H x 12 3/4" W x 5 1/4" D

MA53001

Oval Marine Style A



Fixture Dimensions

8" H x 12 3/4" W x 5 1/4" D

MA53002

Oval Marine Style B



Fixture Dimensions

8" H x 12 3/4" W x 5 1/4" D

MA53003

Oval Marine Style C



Fixture Dimensions

8" H x 12 3/4" W x 5 1/4" D

MA53004

Oval Marine Style D

PART NO.	+ WATTS	+ BALLAST	+ LAMP
MA53001	1X100	INCANDESCENT	100A19INC
	2X13	MAGNETIC	CFT13W
MA53002	1X18	ELECTRONIC	CFQ18W
	1X42	ELECTRONIC	CFTR42W
MA53003	2X18	ELECTRONIC	CFQ18W
	2X26	ELECTRONIC	CFQ26W
MA53004	35, 50, 70	MAGNETIC	HPS

CF = Compact Florescent, HPS = High Pressure Sodium

MARINE OVAL FIXTURES

THESE DURABLE YET ELEGANT FIXTURES, WITH THEIR FLUTED GLASS OR "UNBREAKABLE" POLYCARBONATE LENSES, REMAIN A FABULOUS CHOICE FOR MANY INDOOR AND OUTDOOR APPLICATIONS.

SHARED FEATURES

- Rugged cast aluminum bodies
- Black or white powder coated finishes
- Fluted, prismatic, sandblasted glass lenses
- Listed for wall or ceiling wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Extended back pans for high output lamps
- Quick change, twist-in electronic ballasts (see back inside cover)
- "Unbreakable" polycarbonate lenses
- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

11" H x 6 3/8" W x 5 1/4" D

MA53005

Oval Guarded Marine



Fixture Dimensions

11" H x 6 3/8" W x 5 1/4" D

MA53006

Oval Hooded Marine



Fixture Dimensions

11" H x 6 3/8" W x 5" D

MA53007

Oval Unguarded Marine



Fixture Dimensions

11" H x 6 3/8" W x 5 1/4" D

MA53008

Oval Vertical Hooded Guard Marine

PART NO.	+ WATTS	+ BALLAST	+ LAMP
MA53005	1X100	INCANDESCENT	100A19INC
MA53006	2X13	MAGNETIC	CFT13W
MA53007	1X42	ELECTRONIC	CFTR42W
	2X26	ELECTRONIC	CFQ26W
MA53008	35, 50, 70	MAGNETIC or ELECTRONIC	MH or HPS

CF = Compact Florescent, Inc. = Incandescent, MH = Metal Halide, HPS = High Pressure Sodium

MARINE MINI FIXTURES

SHARED FEATURES

- Rugged cast aluminum bodies
- Black or white powder coated finishes
- Fluted, prismatic, sandblasted glass lenses
- Listed for wall or ceiling wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Quick change, twist-in electronic ballasts (see back inside cover)
- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

8.5" H x 4.25" W x 4.5" D

MA53009

Oval Mini Marine Guarded



Fixture Dimensions

7" H x 7" W x 4.25" D

MA53108

Round Guarded Mini Marine



Fixture Dimensions

7" H x 7" W x 4 1/4" D

MA53109

Round Unguarded Mini Marine



PART NO.	+ WATTS	+ BALLAST	+ LAMP
MA53009	1X60	INCANDESCENT	60A19INC
MA53108	1X9	MAGNETIC	CFT9W
MA53109	1X13	MAGNETIC	CFT13W

CF = Compact Florescent

MARINE ROUND FIXTURES

SHARED FEATURES

- Rugged cast aluminum bodies
- Black or white powder coated finishes
- Fluted, prismatic, sandblasted glass lenses
- Listed for wall or ceiling wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Extended back pans for high output lamps
- Quick change, twist-in electronic ballasts (see inside back cover)
- Even diffusing circline bulbs
- "Unbreakable" polycarbonate lenses
- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

MA53101

Round Marine Style A

10" H x 10" W x 4 5/8" D

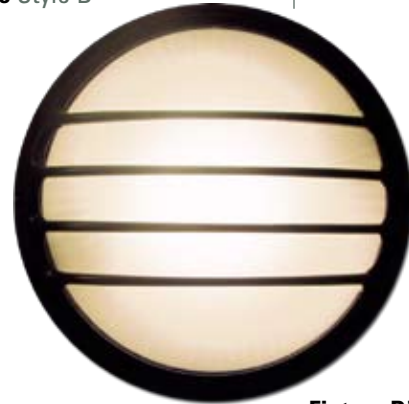


Fixture Dimensions

MA53102

Round Marine Style B

10" H x 10" W x 4 5/8" D



Fixture Dimensions

MA53103

Round Marine Style C

10" H x 10" W x 4 3/8" D



Fixture Dimensions

MA53104

Round Marine Style D

10" H x 10" W x 4 5/8" D

PART NO.	+ WATTS	+ BALLAST	+ LAMP
MA53101	1X100	INCANDESCENT.	100A19INC
	2X13	MAGNETIC	CFT13W
MA53102	1X18	ELECTRONIC	CFQ18W
	1X42	ELECTRONIC	CFTR42W
MA53103	2X42	ELECTRONIC	CFTR42W
	2X26	ELECTRONIC	CFQ26W
MA53104	1X22	ELECTRONIC	FC8T9
	35, 50, 70	MAGNETIC or ELECTRONIC	MH or HPS

CF = Compact Florescent, FC= Florescent Circline, MH = Metal Halide, HPS = High Pressure Sodium

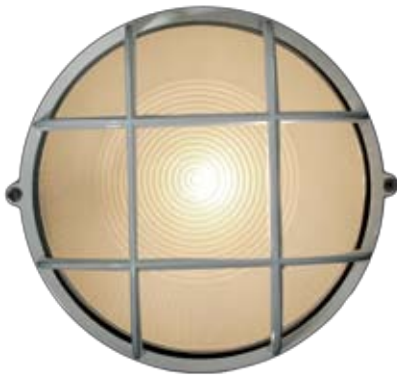
ROUND MARINE FIXTURES

SHARED FEATURES

- Rugged cast aluminum bodies
- Black or white powder coated finishes
- Fluted, prismatic, sandblasted glass lenses
- Listed for wall or ceiling wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Extended back pans for high output lamps
- Quick change, twist-in electronic ballasts (see back inside cover)
- "Unbreakable" polycarbonate lenses
- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

MA53105

Round Guarded Marine

10" H x 10" W x 5" D



Fixture Dimensions

MA53106

Round Hooded Guard Marine

9 1/2" H x 9 1/2" W x 5 1/2" D



Fixture Dimensions

MA53107

Round Unguarded Marine

10" H x 10" W x 4 5/8" D



Fixture Dimensions

MA53110

Round Conical Hood Marine

10" H x 10" W x 5" D

PART NO.	+ WATTS	+ BALLAST	+ LAMP
MA53105	1X100	INCANDESCENT	100A19INC
	2X13	MAGNETIC	CFT13W
MA53106	1X18	ELECTRONIC	CFQ18W
	1X42	ELECTRONIC	CFTR42W
MA53107	2X42	ELECTRONIC	CFTR42W
	2X18	ELECTRONIC	CFQ18W
MA53110	2X26	ELECTRONIC	CFQ26W
	35, 50, 70	MAGNETIC or ELECTRONIC	MH or HPS

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

LARGE MARINE FIXTURES

SHARED FEATURES

- Rugged die-cast aluminum lens guards
- Die-cast aluminum back boxes with conduit adapters
- Black, white or bronze powder coated finishes
- Fluted, prismatic glass lenses
- Listed for wall or ceiling wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Tamper proof screws
- Decorative rings for surface mounting
- "Unbreakable" polycarbonate lenses
- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

15" H x 15" W x 9 1/4" D

MA53121

Large Marine Hooded



Fixture Dimensions

15" H x 15" W x 9 7/8" D

MA53120

Large Marine



Fixture Dimensions

15" H x 15" W x 8 7/8" D

MA53122

Large Marine Guarded

PART NO.	+ WATTS	+ BALLAST	+ LAMP
MA53120	1X200	INCANDESCENT	200A23INC
MA53121	3X42	ELECTRONIC	CFTR42W
MA53122	50, 100, 150, 175	MAGNETIC or ELECTRONIC	MH or HPS

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

EURO MARINE FIXTURES

THESE SLEEK NEW EURO STYLE MARINE FIXTURES WERE A BIG HIT AT OUR LATEST TRADE SHOW. THE SPILL RING FEATURE THAT ALLOWS A HALO OF LIGHT TO SPILL BETWEEN THE EDGES OF THE CASE ADDS A VIBRANT ARCHITECTURAL DIMENSION TO INTERIOR AND EXTERIOR LIGHTING DESIGNS.

SHARED FEATURES

- Rugged cast aluminum bodies
- Black and gray powder coated finishes
- "Unbreakable" polycarbonate lenses
- 2x18 watt compact florescent ballasts
- Listed for wall or ceiling wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Extended back pans for high output lamps
- Premier finishes or Custom Colors (provide paint chip)
- Even-diffusing circline bulbs
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



MA53107SR
Marine Round Euro Spill Ring

Fixture Dimensions

Diameter 12 5/8 D3"



MA53106S
Marine Hooded Euro Spill Ring

Fixture Dimensions

Diameter 12 5/8 D3"



MA53107SS
Marine Square Euro Spill Ring

Fixture Dimensions

12 7/8" L x 7 7/8" W x 3 1/2" D

PART NO.	+ WATTS	+ BALLAST	+ LAMP
MA53107SS	1X100	INCANDESCENT	100A19INC
	2X13	MAGNETIC	CFT13W
	1X18	ELECTRONIC	CFQ18W
MA53107SR	2X18	ELECTRONIC	CFQ18W
MA53106S	1X22	ELECTRONIC	FC8T9

CF = Compact Florescent, FC= Florescent Circline

WALL SCONCES ARCHITECTURAL

PREMIER LIGHTING SPECIALIZES IN CUSTOM MANUFACTURED, HANDCRAFTED LIGHTING FIXTURES. OUR TIME TESTED, SELECTION OF UNIQUELY STYLED WALL SCONCES HIGHLIGHTS THE GREAT VARIETY OF MANUFACTURING TECHNIQUES AT PREMIER'S DISPOSAL.

SHARED FEATURES

- Welded aluminum construction
- Standard Premier color chart finishes
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Steel construction
- Custom colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WS84605

OPTIONS

- No Saturn Rings

WS84607

OPTIONS

- "Unbreakable" polycarbonate lenses



Fixture Dimensions

22" H x 9.5" W x 10.63" D

WS84605

Wall Mount Indoor/Outdoor 'Saturn'



Fixture Dimensions

34" H x 8" W x 6" D

WS84607

Wall Mount Indoor/Outdoor 'Lampada'



PART NO.	+ WATTS	+ BALLAST	+ LAMP
WS84605	2X60	INCANDESCENT	60A19INC
	2X13	MAGNETIC	CFT13W
	2X32	ELECTRONIC	CFTR32W
WS84607	1X36/39	ELECTRONIC	FT36/39W

CF = Compact Florescent, PL = Linear Florescent

WALL SCONCE CURVED

SHARED FEATURES

- Die cut steel construction
- Standard Premier color chart finishes
- Opal acrylic lenses
- Listed for dry locations
- 120 volt, 60Hz

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- "Alabaster" acrylic lenses
- "Unbreakable" polycarbonate lenses
- Sandblasted lenses for better diffusion
- Optional top and bottom lens caps
- Custom colors (provide paint chip)
- Quick change, twist-in electronic ballasts (see inside back cover)
- 120-277 / 347 volt electronic ballasts
- Bulbs supplied upon request

WS84602

OPTIONS

- 2 sizes

WS84603

OPTIONS

- Centre Strip

WS84601

Round Face ADA 14"x17"

Fixture Dimensions

14" H x 7" W x 4" D

WS84602

Round Face 2 Band

Fixture Dimensions

Small - 12" H x 5" W x 3.75" D
Large - 14" H x 6" W x 4" D

WS84603

Round Face Clip Support ADA

Fixture Dimensions

14" H x 8" W x 4" D

WS84604

Outdoor Sealed Unit

Fixture Dimensions

11" H x 10" W x 5.38" D



WS84601



WS84602



WS84603



WS84604

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WS84601	2X60	INCANDESCENT	60A19INC
	1X24	ELECTRONIC	FT24W
	2X13	ELECTRONIC	CFQ13W
	2X32	ELECTRONIC	CFTR32W
WS84602 WS84603	1X60	INCANDESCENT	60A19INC
	1X13	MAGNETIC	CFT13W
WS84603	2X13	MAGNETIC or ELECTRONIC	CFT13W
WS84604	2X9	MAGNETIC	CFT9W
	2X13	MAGNETIC	CFT13W
	2X13	ELECTRONIC	CFQ13W

CF = Compact Florescent

WALL SCONCES "JAPANESE"

SHARED FEATURES

- Die cut aluminum construction
- Standard Premier color chart finishes
- Opal acrylic lenses
- Three sizes to choose from (see diagrams)
- Matching post top or hanging fixtures BP52745,46,47 (page 51)
- 120 volt, 60Hz magnetic ballasts
- Listed for wet locations

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- "Alabaster" acrylic, sandblasted, or colored glass lenses
- Custom colors (provide paint chip)
- HID or 100,000 hour induction lamping (large only)
- Quick change, twist-in electronic ballasts (see back inside cover)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Matching post top "Japanese Lantern" (see page 51 for details)

Fixture Dimensions

- 11.5" H x 10.5" W x 5.5" D
- 15.5" H x 14.5" W x 7.88" D
- 19.5" H x 18" W x 12" D

WS84615
WS84616
WS84617

Wall Mounted "Japanese Lantern"

Small, Medium, Large

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
WS84615	SMALL	1X100	INCANDESCENT	100A19INC
		2X13	MAGNETIC	CFT13W
		1X42	ELECTRONIC	CFTR42W
		50	MAGNETIC or ELECTRONIC	HPS
WS84616	MEDIUM	1X100	INCANDESCENT	100A19INC
		2X13	MAGNETIC	CFT13W
		2X42	ELECTRONIC	CFTR42W
		70	MAGNETIC or ELECTRONIC	MH or HPS
WS84617	LARGE	3X42	ELECTRONIC	CFTR42W
		1X100	MAGNETIC or ELECTRONIC	MH or HPS

CF = Compact Florescent, MH= Metal Halide, HPS= High Pressure Sodium

WALL SCONCE COLONIAL

SHARED FEATURES

- Die cut steel construction
- Opal acrylic lenses
- Listed for wet or dry locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- "Alabaster" acrylic lenses
- "Unbreakable" polycarbonate lenses
- Custom designed face plates – in alternate patterns
- Custom lengths and widths
- Sandblasted lenses for better diffusion
- Custom colors (provide paint chip)
- Quick change, twist-in electronic ballasts (see back inside cover)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WS84618

OPTIONS

- Optional top and bottom lens caps for wet locations
- Premier color chart finishes

WS84620

OPTIONS

- Cast aluminum construction
- Powder coated black finish



Fixture Dimensions

WS84618

"Colonial"

16" H x 10" W x 4.5" D



Fixture Dimensions

WS84619

"Colonial" ADA

(Wheelchair Access Approved)

13 1/4" H x 7 1/4" W x 3 7/8" D



Fixture Dimensions

WS84620

"Colonial" Indoor/Outdoor

9.875" H x 8" W x 4.375" D

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WS84618	2X60	INCANDESCENT	60A19INC
	2X13	MAGNETIC	CFT13W
	2X42	ELECTRONIC	CFTR42W
WS84619	1X18	ELECTRONIC	CFQ18W
	2X13	MAGNETIC	CFT13W
	1X42	ELECTRONIC	CFTR42W
WS84620	1X13	MAGNETIC	CFT13W
	2X13	MAGNETIC	CFT13W

CF = Compact Florescent

SHARED FEATURES

- Standard Premier color chart finishes
- Opal acrylic lenses
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- "Alabaster" acrylic lenses
- "Unbreakable" polycarbonate lenses
- Sandblasted lenses for better diffusion
- Custom colors (provide paint chip)
- Quick change, twist-in electronic ballasts (see back inside cover)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WS84801, WS84802

OPTIONS

- Steel, Brass Or Chrome End Caps



Fixture Dimensions

15" H x 7.25" W x 5.25" D

WS84634

Decora Indoor/Outdoor



Fixture Dimensions

11" H x 5 1/4" W x 3 1/4" D
22" H x 5 1/4" W x 3 1/4" D



Fixture Dimensions

11.5" H x 7" W x 4" D

WS84632

Ornate Round Face ADA

(Wheelchair Access Approved)

WS84801 WS84802

Interior Ceiling/Wall 11"/22"

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WS84632	1X60	INCANDESCENT	60A19W
	1X13	MAGNETIC or ELECTRONIC	CFQ13W
	2X13	MAGNETIC or ELECTRONIC	CFQ13W
WS84634	2X13	MAGNETIC	CFQ13W
	2X42	ELECTRONIC	CFTR42W
WS84801	1X13	MAGNETIC	CFQ13W
	2X13	MAGNETIC	CFQ13W
WS84802	2X18	ELECTRONIC	CFQ18W
	2X42	ELECTRONIC	CFTR42W

CF = Compact Florescent

WALL SCONCE LARGE PENTA FACED

SHARED FEATURES

- Welded aluminum construction
- Standard Premier color chart finishes
- Opal acrylic lenses
- Listed for wet or dry locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Optional top and bottom weather proof lens caps
- Custom lengths with applicable lamp types
- "Alabaster" acrylic lenses
- "Unbreakable" polycarbonate lenses
- Sandblasted lenses for better diffusion
- Custom colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

52" H x 15" W x 8" D

WS84633

Penta Faced Ribbed Large Sconce

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WS84633	1X28	ELECTRONIC	F28T5
	2X28	ELECTRONIC	F28T5
	1X32	ELECTRONIC	F28T8
	2X32	ELECTRONIC	F28T8

E = Electronic, FT= Florescent Tube

WALL SCONCE QUARTER SPHERE

SHARED FEATURES

- ADA compliant (wheelchair access approved)
- Listed for dry locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Quick change, twist-in electronic ballasts (see back inside cover)
- "Unbreakable" polycarbonate lenses
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WS60005

OPTIONS

- Matches ceiling fixture CF81907, 08, 09 (page 42)
- Marbled glass lenses
- Brushed steel or brass spring clips

WS60011

FEATURES

- Matches spill ring ceiling lights and pendants (page 38)
- Brushed steel spill rings
- Opal acrylic lenses
- 2X13 watt electronic ballasts

OPTIONS

- Premier finishes or Custom Colors (provide paint chip)
- "Alabaster" acrylic lenses
- "Unbreakable" polycarbonate lenses



Fixture Dimensions

16" W x 8" H x 4" D

WS60005

Glass Lens Three Clip ADA Quarter Sphere 16"



Fixture Dimensions

8" H x 16" W x 4" D

WS60011

Quarter Sphere ADA Spill Ring Sconce 16"



Fixture Dimensions

5 7/8" H x 11 3/4" W x 4" D

6 5/8" H x 13 3/4" W x 4" D

WS60001 WS60002

Quarter Sphere ADA 11"/14"

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WS60001	1X60	INCANDESCENT	60A19INC
	1X13	MAGNETIC	CFT13W
	2X13	MAGNETIC	CFT13W
WS60011	1X42	ELECTRONIC	CFTR42W
	1X60	INCANDESCENT	60A19INC
WS60002	2X13	ELECTRONIC	CFQ13W
	1X42	ELECTRONIC	CFTR42W
	2X42	ELECTRONIC	CFTR42W

CF = Compact Florescent

WALL/CEILING PACKS RECTANGULAR

PREMIER STOCKS AND DISTRIBUTES A LARGE VARIETY OF TOUGH, FUNCTIONAL WALL PACKS FOR EVERY TYPE OF COMMERCIAL/INDUSTRIAL APPLICATIONS. MOST ARE TRIED AND TRUE DESIGNS. AND MANY, SUCH AS OUR DARK SKY COMPLIANT MODELS ARE COMPLETELY NEW CONCEPTS. NOTE THAT EACH FIXTURE HAS MANY LAMPING AND FINISH OPTIONS THAT CAN BE CUSTOM TAILORED TO YOUR ARCHITECTURAL NEEDS.

SHARED FEATURES

- Matte black powder coated finish on bodies
- "Unbreakable" polycarbonate lenses
- Approved for wet locations (WF52402, 3)
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Premier finishes or Custom Colors (provide paint chip)
- Tamper proof screws
- Photocells installed
- Quick change, twist-in electronic ballasts (see back inside cover)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WF52404

OPTIONS

- Available in two sizes: 10 5/8" & 11 7/8"

FEATURES

- Wall and ceiling mounted
- Approved for damp locations



WF52402
Wall Pack

Fixture Dimensions

10 5/8" H x 4 1/8" W x 2" D



WF52403
Interior/Exterior Low Profile
Wall Pack

Fixture Dimensions

11 7/8" H x 4 3/16" W x 2" D



WF52404
Exterior Ceiling/Wall Light

Fixture Dimensions

8 9/16" H x 4 1/2" W x 3 1/2" D

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF52402	1X13	MAGNETIC	CFT13W
WF52403	2X13	MAGNETIC	CFT13W
WF52404			

CF = Compact Florescent

WALL PACK VANDAL PROOF

SHARED FEATURES

- “Unbreakable” polycarbonate lenses
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Tamper proof screws
- Die cast aluminum conduit adapters and back boxes
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WF5412, WF52413

FEATURES

- Bronze coated finish on bodies

OPTIONS

- Premier finishes or Custom Colors (provide paint chip)
- Cut-off internal reflectors
- Re-strike system for emergency lights in parking lots
- Low profile steel conduit adapter back boxes



Fixture Dimensions

8 5/8" H x 5 5/8" W x 4 1/8" D

WF52412

Vandal Proof Ceiling/Wall Pack
Medium



Fixture Dimensions

7 7/8" H x 5 3/8" W x 4 1/8" D

WF52411

Vandal Proof Ceiling/Wall Pack
Small



Fixture Dimensions

12" H x 12" W x 5 1/4" D

WF52413

Vandal Proof Ceiling/Wall Pack
Large

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF52411	2X9	ELECTRONIC	CFT9W
WF52412	70	MAGNETIC	HPS
WF52413	50, 70	MAGNETIC or ELECTRONIC	MH
	100	MAGNETIC or ELECTRONIC	HPS or MH

CF = Compact Florescent, HPS = High Pressure Sodium

WALL CEILING PACK VANDAL PROOF

SHARED FEATURES

- Polycarbonate clear prismatic lenses
- Bronze powder coated finish on bodies
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Conduit adapter back boxes
- Tamper proof screws
- Premier finishes or Custom Colors (provide paint chip)
- "Unbreakable" polycarbonate lenses
- Re-strike system for parking lots
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

Diameter 11 5/8", d: 4 3/8"

WF52424

Vandal Proof Round Ceiling/Wall Pack with "back box"

Medium



Fixture Dimensions

Diameter: 15", d: 4 3/4"

WF52425

Vandal Proof Round Ceiling/Wall Pack

Large

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF52424	1X75	INCANDESCENT	75A19INC
	2X13	MAGNETIC	CFT13W
WF52425	1X42	ELECTRONIC	CFT42W
	2X42	ELECTRONIC	CFTR42W
	35, 50,100	MAGNETIC or ELECTRONIC	MH or HPS
WF52425	150, 175	MAGNETIC or ELECTRONIC	MH or HPS

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

WALL/CEILING PACK **RUGGED DIE-CAST**

SHARED FEATURES

- Die cast aluminum bodies
- Bronze powder coated finishes
- Anodized aluminum reflectors
- Side conduit access
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Tamper proof screws
- Mounting brackets
- Photocells installed
- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WF52431

FEATURES

- Prismatic polycarbonate lenses

WF52432-33-34

FEATURES

- Prismatic glass lenses

OPTIONS

- "Unbreakable" polycarbonate lenses
- Stainless steel wire guard



Fixture Dimensions

9 3/8" H x 8 1/2" W x 7" D

WF52431

HPS Wall Pack

Small



Fixture Dimensions

9" H x 13" W x 7" D

WF52432

Wall Pack

Medium



Fixture Dimensions

9" H x 18" W x 9 1/2" D
9" H x 18" W x 12 3/4" D

WF524233 WF524234

Wall Pack

Large/Deep

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF52431	35, 50, 70, 100	MAGNETIC	HPS
WF52432	70, 100, 150, 200	ELECTRONIC	HPS
WF52433	70, 100, 170, 175	MAGNETIC or ELECTRONIC	MH
WF52434	200, 300, 400	MAGNETIC or ELECTRONIC	HPS or MH
	55, 85, 165	ELECTRONIC	I

HPS= High Pressure Sodium, MH= Metal Halide, I= 100,000 hr induction (see back inside cover)

WALL PACK DARK SKY CUT-OFF

SHARED FEATURES

- Dark sky compliant
- White, black or bronze powder coated finishes
- Anodized aluminum reflectors
- Die cast aluminum housings
- Tempered glass lenses
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Premier finishes or Custom Colors (provide paint chip)
- Tamper proof screws
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WF52437

FEATURES

- 400 Watts with extended back box (BB)



Fixture Dimensions

18.25" W x 13.75" H x 9.625" D

WF52436

Dark Sky Compliant Wall Pack



Fixture Dimensions

9" H x 14 1/4" W x 12" D

WF52401

Mini Dark Sky Compliant Wall Pack



PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF52436	1X100	INCANDESCENT	100A19INC
	2X42	ELECTRONIC	CFTR42W
WF52401	70, 100	MAGNETIC or ELECTRONIC	HPS or MH
WF52401	150, 175, 250	MAGNETIC or ELECTRONIC	HPS or MH

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

WALL PACK **VERSATILE**

SHARED FEATURES

- Cast aluminum bodies
- Powder coated bronze finishes
- Clear polycarbonate lenses
- Side conduit access
- Approved for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Photocells installed
- Premier finishes or Custom Colors (provide paint chip)
- Tamper proof screws
- Bulbs supplied upon request

WF52441

FEATURES

- Polished aluminum cut-off shades
- 120-277 /347 volt electronic ballasts

WF52442

FEATURES

- Polished aluminum cut-off shades
- 120-277 /347 volt electronic ballasts



Fixture Dimensions

6.13" H x 10.5" W x 6.75" D

WF52441

Cut-Off Down-Light Wall Pack



Fixture Dimensions

6 1/8" H x 10 1/2" W x 6 3/4" D

WF52442

Cut-Off Shade Wall-Wash Pack



Fixture Dimensions

5 1/8" H x 13 1/4" W x 3" D

WF52443

Classic Exterior Wall Pack

PART NO.	+ WATTS	+ BALLAST	LAMP NO.
WF52441	1X42	ELECTRONIC	CFTR42W
	35, 50, 70	MAGNETIC or ELECTRONIC	HPS
WF52442	50, 70	MAGNETIC or ELECTRONIC	MH
WF52443	1X13	MAGNETIC	CFT13W
	2X13	MAGNETIC	CFT13W
	35, 50	MAGNETIC or ELECTRONIC	HPS or MH

CF = Compact Florescent, HPS = High Pressure Sodium, MH = Metal Halide

WALL PACK COMPACT FLUORESCENT

SHARED FEATURES

- Die cast aluminum back plates
- Anodized aluminum reflectors
- Molded polycarbonate lens and bodies
- Black finishes
- Approved for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Premier finishes or Custom Colors (provide paint chip)
- Photocells installed
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WF5235

FEATURES

- Complete with 2X42 watt compact fluorescent bulbs
- Accommodates 26 watt or 32 watt compact fluorescents
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts



WF70001
Mini Wall Pack

Fixture Dimensions

11" H x 7" W x 5 1/4" D



WF52435
Compact Fluorescent Wall Pack A

Fixture Dimensions

12" H x 10 1/4" W x 7 1/4" D

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF52435	2X42	ELECTRONIC	CFTR42W
	1X100	INCANDESCENT	100A19INC
WF70001	2X13	MAGNETIC	CFT13W
	1X42	ELECTRONIC	CFTR42W
	35, 50, 70	ELECTRONIC	HPS

CF = Compact Fluorescent, HPS = High Pressure Sodium

WALL PACK UP/DOWN "CRESCENT"

THE CRESCENT IS THE MOST VERSATILE LIGHTS IN OUR INVENTORY. IT CAN BE CONFIGURED AS AN; UP/DOWN LIGHT, AS A DARK SKY COMPLIANT DOWN LIGHT, OR INVERTED; AN UP LIGHT. IT HAS BEAUTIFUL MODERN LINES TO FIT INTO ANY ARCHITECTURAL LIGHTING SCHEME.

SHARED FEATURES

- Two styles: an up or down light, or an up/down light
- Stylized die-cast housing
- Polished aluminum reflector
- Textured bronze, white or black finishes
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

7 1/8" H x 18" W x 9 1/8" D

WF52437

Wall Pack "Crescent" Up/Down Light

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF54237	50, 70, 100, 150	MAGNETIC or ELECTRONIC	HPS
	50, 70, 100, 150, 175		MH

HPS= High Pressure Sodium, MH= Metal Halide

FLOOD LIGHTS MULTI-USE

SHARED FEATURES

- Die cast aluminum construction
- Bronze powder coated finishes
- Tempered glass lenses
- Anodized aluminum reflectors
- Approved for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Wall mount brackets or post-top fitters
- Premier finishes or Custom Colors (provide paint chip)
- Photocells installed
- Tamper proof screws
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WF52453

FEATURES

- Mogul base pulse rated socket



Fixture Dimensions

12" H x 9 1/4" W x 7" D

WF52452

HID Flood Light Medium



Fixture Dimensions

6 3/4" H x 9" W x 6 1/8" D

WF52451

Mini HPS & CF Flood Light



Fixture Dimensions

14 5/8" H x 16 1/8" W x 6 1/8" D

WF52453

Flood Light Large

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF52451	1X42	ELECTRONIC	CFTR42W
	35, 50, 70, 100, 150	MAGNETIC	HPS
WF52452	70, 100, 150, 200	MAGNETIC or ELECTRONIC	HPS
	70, 100, 175	MAGNETIC or ELECTRONIC	MH
WF52453	150, 200, 250, 400	MAGNETIC or ELECTRONIC	HPS
	175, 250, 400	MAGNETIC or ELECTRONIC	MH

CF= Compact Florescent HPS= High Pressure Sodium, MH= Metal Halide

FLOOD LIGHTS COMPACT FLUORESCENT

SHARED FEATURES

- Die cast aluminum bodies
- Polished aluminum reflectors
- Wall or post top swivel mounts
- Approved for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Premier finishes or Custom Colors (provide paint chip)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WF52501, WF52601

FEATURE

- Anodized silver finishes

WF52454

FEATURE

- White powder coated finishes



Fixture Dimensions

13 7/8" H x 9 1/8" W x 3 7/8" D

WF52454

Slim-Line Flood



Fixture Dimensions

5" H x 9 1/8" W x 6 1/4" D

WF52501

Single Compact Fluorescent Lamp Flood Light Small



Fixture Dimensions

5" H x 9 1/8" W x 6 1/4" D

WF52601

Two Compact Fluorescent Lamp Flood Light Small

PART NO.	+ WATTS	+ BALLAST	+ LAMP
WF52501	1X13M	MAGNETIC	CFT13W
WF52601	2X9	MAGNETIC	CFT9W
	2X13	MAGNETIC	CFT13W
WF52454	2X26	ELECTRONIC	CFT26W
	1X42	ELECTRONIC	CFT42W
	50, 70	MAGNETIC or ELECTRONIC	HPS

CF = Compact Fluorescent, HPS = High Pressure Sodium

DOMES LARGE

DOMES OF ALL DIMENSIONS, UP TO 72" IN DIAMETER ARE A PREMIER SPECIALTY. OUR DOMES GRACE MANY BANKS, LOBBIES, RESTAURANTS, RETIREMENT HOMES, AND OFFICES.

SHARED FEATURES

- All aluminum construction
- Hangs straight for sloped ceilings
- Opal acrylic lenses
- Standard Premier color chart finishes
- Listed for dry locations
- 120 volt, 60Hz

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Custom length rods
- Custom colors (provide paint chip)
- "Alabaster" acrylic lenses
- Quick change, twist-in ballasts (see back inside cover)
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

DP60001

FEATURES

- Two sizes to choose from
- Aircraft cable suspension system

DP60002

FEATURES

- Three sizes, up to 72" in diameter
- Aircraft cable suspension system

DP60003

OPTIONS

- Dual colors (stem or ring)

DP60004

FEATURES

- Two sizes to choose from

OPTIONS

- Dual colors (stem or ring)



DP60001
Decora Cable Suspended Dome

Fixture Dimensions

optional H x 24" or 30" x 21" W
x 8" D



DP60002
Ring Supported Pendant Dome

Fixture Dimensions

optional H x 36, 48 or 72" W x 8,
10, 12" D



DP60003

Quad Stem Decora Ring Dome

Fixture Dimensions

optional H x 24, 36 or 42" W
x 8, 10, 12" D



DP60004

**Rimmed Shallow Dome-Cable
Suspended**

Fixture Dimensions

optional H x 30 x 4" D



DP60005

Shallow Rimmed Deep Dome

Fixture Dimensions

optional H x 24, 36 or 42" W
x 8, 10, 12" D

PART NO.	+ SIZE	+WATTS	+ BALLAST	+ LAMP
DP60001	24"	3X26	ELECTRONIC	CFTR26W
	30"	3X32	ELECTRONIC	CFTR32W
DP60002	36"	4X42	ELECTRONIC	CFTR42W
	48"	6X42	ELECTRONIC	CFTR42W
	72"	8X42	ELECTRONIC	CFTR42W
DP60003	24" OR 36" OR 42"	4X42	ELECTRONIC	CFTR42W
DP60005	42"	8X42	ELECTRONIC	CFTR42W
DP60004	27"	3X32	ELECTRONIC	CFTR32W
		3X42	ELECTRONIC	CFTR42W
		22+40	ELECTRONIC	FC9T5/FC12T5

CF= Compact Florescent

DOMES SPILL RING

PREMIER'S SPILL RING DOMES ARE A FABULOUS, LOW COST DECORATIVE FIXTURE. MOST ARE ADAPTABLE TO WALLS OR CEILINGS. THE TWO-RING DOMES COME IN SEVERAL SIZES. THE LARGER ONES CAN BE PENDANT HUNG AS SHOWN. THE 17 5/8" SIZE, WITH THREE RINGS, ALSO COMES AS A PENDANT.

SHARED FEATURES

- Matches wall sconce WS60011 on page 25
- Brushed steel finishes on rings
- Opal acrylic lenses
- Even diffusing circline bulbs
- Listed for dry locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Premier finishes or Custom Colors (provide paint chip)
- Single stem on aircraft cable suspension
- "Unbreakable" polycarbonate lenses
- "Alabaster" acrylic lenses
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

DP60061

FEATURES

- 22" models by special request



A large variety of sizes are available



Ceiling Fixture with Quad Stem

Fixture Dimensions

10"W 2 7/8"D, 14"W 4"D, 18"W 4 1/2"
D & 23 7/8"W 5 1/2"D, 28"W 6"D

DP81911
DP81913
DP81914

Decorative Ceiling Fixture with Spill Ring



Matching wall sconce WS60011
(page 25)



DP60061 (A,B)
Tri Stem Pendant Dome
with Spill Rings

Fixture Dimensions
17 1/2"W, 4 1/2"D

DP81902
Decorative Ceiling Fixture
with Spill Ring

Fixture Dimensions
32 3/8"W, 18 1/8"H, 4 7/8"D

PART NO.	+ SIZE	+WATTS	+ BALLAST	+ LAMP
DP81902	10"	2X13	ELECTRONIC	CFTR13W
		1X22	ELECTRONIC	FC8T9
DP81911	14"	2X18	ELECTRONIC	CFTR18W
		1X32	ELECTRONIC	FC12T9
		2X42	ELECTRONIC	CFTR42W
DP81913	18"	3X42	ELECTRONIC	CFTR42W
		22+32	ELECTRONIC	FC8T9 + FC12T9
DP81914	23"	3X42	ELECTRONIC	CFTR32W
		32+40	ELECTRONIC	FC9T5 + FC12T5
DP60061A DP60061B	17 5/8"	22+32	ELECTRONIC	FC8T9 + FC12T9
DP60061	23" OR 36"	3X42	ELECTRONIC	CFTR42W
		4X42	ELECTRONIC	CFTR42W
	36" OR 42"	6X42	ELECTRONIC	CFTR42W
		8X42	ELECTRONIC	CFTR42W

CF= Compact Florescent, FC = Florescent Circline

DOMES PRISMATIC

SHARED FEATURES

- Aluminum construction
- Standard Premier color chart finishes
- Prismatic acrylic lenses
- SVT cable suspension
- Three sizes to choose from: 12", 16" & 22"
- Listed for dry locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Custom colors, please provide paint chip
- Colored lenses, red, green, blue
- Chrome or brass plating
- Flat or conical bottom lenses
- 100,000 hour induction lamp (22" only)
- Stem suspension (specify length)
- Remote ballasts and ballast boxes
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



CABLE SUSPENDED

Fixture Dimensions

DP60032
DP60033
DP60034

10 5/8" H x 12" diameter x 10 5/8" D

12 5/8" H x , diameter: 16" D

16"Hx, diameter: 22"D

**Prismatic Lens, Rod or Cable
 Suspended Pendant**



SQUARE TOP



DOME TOP

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
DP60032	12"	1X100	INCANDESCENT	100A19INC
		1X13	MAGNETIC	CFT13W
		1X13	ELECTRONIC	CFQ13W
		1X42	ELECTRONIC	CFTR42W
DP60033	16"	1X150	INCANDESCENT	150A21INC
		50-200	MAGNETIC or ELECTRONIC	MH or HPS
DP60034	22"	50-400	MAGNETIC or ELECTRONIC	MH or HPS
		55, 85, 165	ELECTRONIC	INDUCTION

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium, I= 100,000 hr induction lamp (see back inside cover)

DOMES GLASS

SHARED FEATURES

- Aluminum construction
- Standard Premier color chart finishes
- Listed for dry locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- SVT cable suspension
- Custom length rods
- Custom colors, please provide paint chip
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

CF81905, CF81906

FEATURES

- Marbled glass lenses
- Brass or brushed steel spring clip lens mounting

CF81907, CF81908, CF81909

FEATURES

- Marbled glass lenses
- Brass or brushed steel spring clip lens mounting

OPTIONS

- Faux alabaster glass lenses



Matches Wall Sconce
WS60005 (page 25)



Fixture Dimensions

CF81905
CF81906
Tabular ADA Ceiling Fixture

13" H x 13" W x 4" D
17" H x 17" W x 4" D



Fixture Dimensions

CF81907
CF81908
CF81909
Ceiling ADA Frosted Glass Fixture

12" H x 12" W x 4" D
17" H x 17" W x 4" D
20" H x 20" W x 4" D

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
CF81905	12"	1X13	MAGNETIC	CFT13W
		2X13	MAGNETIC	CFT13W
CF81907	13"	2X18	ELECTRONIC	CFQ18W
		1X42	ELECTRONIC	CFTR42W
CF81906	17"	2X13	MAGNETIC	CFT13W
		2X42	ELECTRONIC	CFTR42W
CF81908	17"	3X13	MAGNETIC	CFT13W
		22+32	ELECTRONIC	FC8T9+FC12T9
CF81909	20"	2X42	ELECTRONIC	CFTR32W
		22+32	ELECTRONIC	FC8T9+FC12T9
		4X42	ELECTRONIC	CFTR42W

CF = Compact Florescent, FC= Florescent Circline

SHARED FEATURES

- Listed for dry locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- 120-277 /347 volt electronic ballasts
- Premier finishes or Custom Colors (provide paint chip)
- Bulbs supplied upon request



Custom cylinders with PL lamps



Fixture Dimensions

12" H x 173/4" W x 16" D

CG60085

Down Light Cylinder



Fixture Dimensions

16" H x 6" W x 16" D
 16" H x 8" W x 16" D
 16" H x 10" W x 16" D

DP60071 DP60072 DP60073

Down Light Cylinder

Ceiling or Stem mounted (specify length of stem)

PART NO.	+ WATTS	+ BALLAST	+ LAMP
DP60071	1X150	INCANDESCENT	150A21INC
	1X13 or 1X18	ELECTRONIC	CFQ18W
	1X42	ELECTRONIC	CFTR42W
DP60072	1X150	INCANDESCENT	150A21INC
	1X42	ELECTRONIC	CFTR42W
DP60073	50, 70, 100	MAGNETIC or ELECTRONIC	MH or HPS
	150	MAGNETIC or ELECTRONIC	MH
CG60085	100, 150, 175, 200	MAGNETIC or ELECTRONIC	MH or HPS

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

WALL CYLINDERS **ROUND**

SHARED FEATURES

- Aluminum construction
- Standard Premier color chart finishes
- Tempered glass lenses for MH or HPS lamps
- Easy mount wall bracket
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Metal halide PAR lamps to control beam angle
- Frosted lenses for better diffusion
- Custom colors, please provide paint chip
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

18.38" H x 8" W x 22.5" D

CG60082

Up/Down Cylinder 8"



Fixture Dimensions

12" H x 8" W x 12 1/2" D

CG60081

Down Light Cylinder 8"



Fixture Dimensions

16.5" H x 8" W x 14" D

CG60083

Up/Down Cylinder 8"

PART NO.	+ WATTS	+ BALLAST	+ LAMP
CG60081	1X150	INCANDESCENT	150A21INC
	1X42	ELECTRONIC	CFTR42W
	50, 70, 100	MAGNETIC or ELECTRONIC	HPS
	50, 70, 100	MAGNETIC or ELECTRONIC	MH
CG60082	2X150	INCANDESCENT	150A21INC
	2X42	ELECTRONIC	CFTR42W
	2X35, 50, 70, 100	MAGNETIC or ELECTRONIC	HPS
	2X50, 70, 100	MAGNETIC or ELECTRONIC	MH
CG60083	2X42	ELECTRONIC	CFTR42W

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

WALL CYLINDERS SQUARE

SHARED FEATURES

- Aluminum construction
- Standard Premier color chart finishes
- Easy mount wall bracket
- Listed for wet or dry locations (please indicate)
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- PAR flood lamp to control beam angle
- Frosted lenses for better diffusion
- HID protected lamp sockets without lenses for indoor applications
- Custom colors, please provide paint chip
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

15" H x 4 1/2" W x 8" D
5" H x 4 1/2" W x 8" D

CG60091
CG60093

Down Light 4"



Fixture Dimensions

14" H x 8 1/2" W x 14 1/2" D
21" H x 8 1/2" W x 14 1/2" D

CG60095
GC60096

UP/Down Light 8"



Fixture Dimensions

16" H x 10 1/2" W x 16" D
22" H x 10 1/2" W x 16" D

CG60097
CG60098

Up/Down Light 10"

PART NO.	+ SIZE	+ 1 D, 2 UD	+ WATTS	+ BALLAST	+ LAMP
CG60091 D CG60093UD	4"	1 or 2	62	INCANDESCENT	65BR30
		1 or 2	26	ELECTRONIC	CFQ26W
CG60095 D CG60096 UD CG60096 UD	8"	1 or 2	150	INCANDESCENT	150A21W
		1 or 2	42	ELECTRONIC	CFTR42W
		1 or 2	35-100	MAGNETIC or ELECTRONIC	MH or HPS
CG60097 D CG60098 UD	10"	1 or 2	200	INCANDESCENT	200A23W
		1 or 2	42	ELECTRONIC	CFTR42W
		1 or 2	35-200	MAGNETIC or ELECTRONIC	HPS
		1 or 2	50-175	MAGNETIC or ELECTRONIC	MH

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium, D= Down, UD= Up/Down

BOLLARD FIXTURES

BOLLARDS HAVE ALWAYS BEEN A POPULAR ITEM AT PREMIER. THE OUTSTANDING DURABILITY OF OUR RUGGED BOLLARDS HAS BEEN TIME-TESTED, IN THE FIELD. WE OFFER A LARGE VARIETY OF CHOICES IN SEVERAL SIZES AND STYLES AND ANY COLOUR YOU CHOOSE. CUSTOM DESIGNS ARE ALSO AVAILABLE.



A

B

C

8" BOLLARD

6" BOLLARD

5" BOLLARD

SHARED FEATURES

- All aluminum construction
- Cast or steel mounting plates
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Premier finishes or Custom Colors (include paint chip)
- Custom heights from 18" up to 42"
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

BP52704-05

STANDARD FEATURES

- Round or square tops
- Clear polycarbonate lenses
- Adjustable reflectors, louvers or prismatic glass diffusers
- Black, white or bronze powder coated finishes

BP52701-02

OPTIONS

- Custom shades
- Prismatic lenses
- Internal cut-off reflectors



CUSTOM BOLLARD DESIGN



BP52705 (A,B,C)

Bollard 8" Diameter with Parabolic Reflectors, Louvres or Frosted Lenses

Fixture Dimensions

42" H x 8" W x 8" D



BP52703

Exterior Louver Bollard 6" Diameter

Fixture Dimensions

42" H x 8" W x 8" D



BP52701 BP52702

Mini Bollard 5" Diameter

Fixture Dimensions

36" H x 8 3/4" W x 8 3/4" D

36" H x 8 3/4" W x 8 3/4" D

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
BP52701 (02)	5"	1X13	MAGNETIC or ELECTRONIC	CFT13W
		1X42	ELECTRONIC	CFTR42W
		50, 70	MAGNETIC or ELECTRONIC	MH or HPS
BP52703	6"	1X100	INCANDESCENT	100A19W
		1X42	ELECTRONIC	CFTR42W
		50, 70	MAGNETIC or ELECTRONIC	MH
BP52705(A,B,C)	8"	50, 70, 100	MAGNETIC or ELECTRONIC	HPS
		14 OR 22	ELECTRONIC	LED

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

GOOSENECK ACCENT LIGHTING

25 YEARS OF INNOVATIVE STRUCTURAL IMPROVEMENTS MEAN OUR GOOSENECKS NOW RIVAL THE BEST AVAILABLE. PREMIER OFFERS MANY STYLES OF HEADS, SEVERAL CHOICES OF CUSTOM ARMS, REMOTE OR BUILT-IN BALLASTS AND A RAINBOW OF STANDARD FINISHES; AT VERY REASONABLE PRICES.

SHARED FEATURES

- Spun aluminum shades
- Four styles of aluminum arms
- Heavy duty steel wall plates
- Standard Premier color chart finishes
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Compact florescent lamps
- Tempered glass lenses for HID lamps
- Custom arm styles of your choosing
- Custom colors, please provide paint chip
- Steel shades for electro-plating
- Remote ballasts and enclosures
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



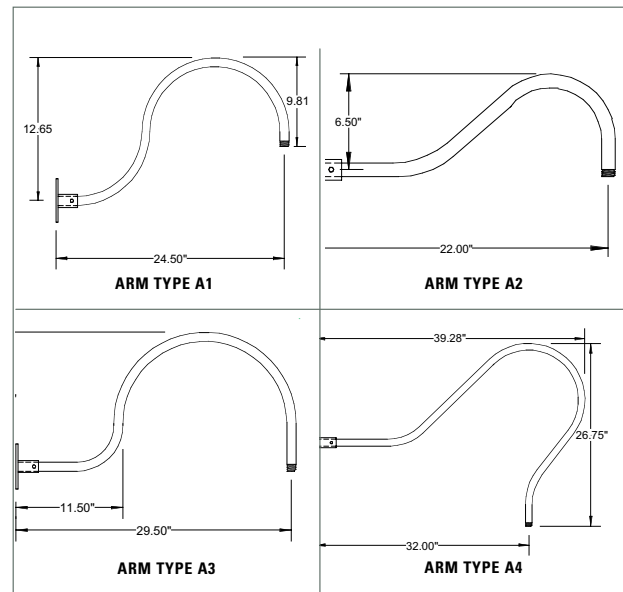
Fixture Dimensions

CG60051
CG60052

"Gooseneck" Accent Lighting

9" H x 8" W x optional D
13" H x 12" W x optional D

GOOSENECK ARM STYLES (SHADES ON PG. 52)



PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
CG60051	8"	1X100	INCANDESCENT	100A19INC
		1X42	ELECTRONIC	CFTR42W
CG60052	12"	1X150	INCANDESCENT	150A21INC
		1X42	ELECTRONIC	CFTR42W
		50, 70, 100	MAGNETIC or ELECTRONIC	MH
		50, 100	MAGNETIC or ELECTRONIC	HPS

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

WALL & POST TOP FIXTURES

SHARED FEATURES

- Standard Premier color chart finishes
- Spun aluminum shades
- ¾" shaped arms (see BP arms page 48)
- Wall mount plates
- Cast aluminum guards
- Tempered glass lenses
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Custom arm configurations (page 48)
- Custom colors, please provide paint chip
- 14" & 16" shades
- Remote or wall mounted ballast compartments
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

11" H x 12" W x 16" D

BP52742

Single Shaded Guarded Glass Lantern



Fixture Dimensions

optional H x 18" W x 12" D

BP52741

Double Shade Guarded Glass Lantern



Fixture Dimensions

13.25" H x 12" W x 17" D

BP52752

Post Top Mount Lantern 12"

PART NO.	+ WATTS	+ BALLAST	+ LAMP
BP52741	1X42	ELECTRONIC	CFTR42W
	1X100	INCANDESCENT	100A19W
BP52742	1X32	ELECTRONIC	CFTR32W
	50, 70, 100	MAGNETIC or ELECTRONIC	HPS
BP52752	50, 70	MAGNETIC or ELECTRONIC	MH
	100	MAGNETIC or ELECTRONIC	HPS

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

WALL & POST TOP GLOBES

SHARED FEATURES

- All aluminum construction
- Standard Premier color chart finishes
- Opal acrylic lenses
- 14", 16", 18", 20", 24" globes
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Custom arm configurations (see BP arms page 48)
- Custom colors, please provide paint chip
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request



Fixture Dimensions

BP52711

**Single (Double) Post Top Globe
Ribbed Basket**

12" H x 20" W x 12" D



Fixture Dimensions

BP52743

Post Top Globe

12" H x 20" W x 12" D

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
BP52711	10" TO 12"	1X100	INCANDESCENT	100A19W
		1X32	ELECTRONIC	CFTR32W
		50	MAGNETIC or ELECTRONIC	MH
BP52743	14" TO 24"	1X200	INCANDESCENT	200A23INC
		1X42	ELECTRONIC	CFTR42W
		50 to 175	MAGNETIC or ELECTRONIC	MH or HPS

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

POST TOP "JAPANESE" LANTERN

SHARED FEATURES

- Matches wall sconces WS84615, 16, 17 (page 21)
- Die cut steel or aluminum construction
- Standard Premier color chart finishes
- Opal acrylic lenses
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- "Alabaster" acrylic, sandblasted, or colored glass lenses
- Custom arm configurations (see BP arms page 48)
- Custom finishes, please provide paint chip
- Quick change, twist-in electronic ballasts (see back inside cover)
- 100,000 hour induction lamps (large only, see back inside cover)
- 110-277 /347 volt electronic ballasts
- Bulbs supplied upon request

WS84615,16,17 DETAILS PAGE 21



Fixture Dimensions

11.25" H x 10.5" W x 10.5" D
 15.25" H x 14.5" W x 14.5" D
 19.5" H x 18" W x 18" D

BP52745
BP52746
BP52747

Post Top or Wall Mount "Japanese" Lantern



PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
BP52745	SMALL	1X100	INCANDESCENT	100A19INC
		2X13	ELECTRONIC	CFQ13W
		1X42	ELECTRONIC	CF TR42W
		50	MAGNETIC or ELECTRONIC	HPS
BP52746	MEDIUM	2X100	INCANDESCENT	100A19INC
		2X42	ELECTRONIC	CFTR42W
		100	MAGNETIC or ELECTRONIC	HPS
		70	MAGNETIC or ELECTRONIC	MH
BP52747	LARGE	3X42	ELECTRONIC	CFTR42W
		100	MAGNETIC or ELECTRONIC	HPS
		55, 85, 165	ELECTRONIC	INDUCTION

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium, I= 100,000 hr Induction lamp

WALL & POST TOP "CAGE" ARMS & SHADES

SHARED FEATURES

- Die cast aluminum housings
- White, silver or bronze finishes
- Tempered glass lenses
- Two sizes to choose from
- Listed for wet locations
- 120 volt, 60Hz magnetic ballasts

OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Choice of shades or hoods as shown
- Optional wall brackets as shown
- Custom arms as shown
- Custom colors, please provide paint chip
- Wall mount brackets or post top fitters
- Stem mounting, custom lengths

SHADE & ARM STYLES

DB-1

DD-1

BS-1

CH-2

BS-2

PTSH-1

DPA-1

SH-1

SH-2

SATCO WALL BRACKETS

BP53751WS (SMALL)
BP53751WL (LARGE)

- Available in Bronze, Silver and White



Fixture Dimensions

14" H x 7" W x 8" D

BP52751

Large or Small Ceiling, Wall, Post Top Guarded Light

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
BP52751	SMALL	1X100	INCANDESCENT	100A19W
		1X42	ELECTRONIC	CF TR42W
	LARGE	1X200	INCANDESCENT	200A19W
		1X42	ELECTRONIC	CF TR42W
		35, 50, 70, 100	MAGNETIC or ELECTRONIC	HPS
		50, 70, 100	MAGNETIC or ELECTRONIC	MH

CF = Compact Florescent, MH = Metal Halide, HPS = High Pressure Sodium

NEW PRODUCT!

SHARED FEATURES

- Carrying handles on ballast box for easy handling
- Hinged opening ballast box for easy access to ballasts
- 300 to 1,000 watt Metal Halide Ballasts
- 20 ft.. cable connections for lamp
- 10ft. cable for power connection
- Mogul lamp socket, pulse rated for 1,000 watts
- Protected metal halide lamps

SHARED OPTIONS

- Flat or domed reflectors in 2ft., 3ft., or 4ft. widths
- Ballast boxes in Premier color of your choice
- Energy saving ballasts
- Fan cooled ballast boxes
- Longer cords for reflector or power feeds
- Distribution boxes and timers c/w breakers etc.
- Lamps supplied at your request



Fixture Dimensions

24" to 48"

DP60091
Grow Light



Fixture Dimensions

24" to 48"

DP60092
Grow Light



Fixture Dimensions

10" L 6 3/4" H 6 1/4 D

DP60093
Ballast Box

PART NO.	+ SIZE	+ WATTS	+ BALLAST	+ LAMP
DP60091	24"	175, 250, 360	MAGNETIC	MH
	36"	250, 360, 400	MAGNETIC	MH
DP60092	48"	400-1000	MAGNETIC	MH

MH = Metal Halide

STEP LIGHT FIXTURES

PREMIER TAKES STEP LIGHT DESIGN VERY SERIOUSLY. OUR UNIQUE APPROACH BEGINS WITH DURABLE, CORROSION RESISTANT, STAINLESS STEEL BACK BOXES, WHICH CAN EITHER BE SURFACE MOUNTED, RECESSED INTO CONCRETE, OR MOUNTED BETWEEN STUDS USING SPREADER BARS FOR EASY INSTALLATION. OUR LAMPING OPTIONS STRESS ENERGY EFFICIENCY BY USING COMPACT FLUORESCENT OR LED LAMPS ALONG WITH A HANDSOME SELECTION OF FACE PLATES FOR OUR THREE DIFFERENT SIZES OF STEP LIGHTS. WE ALSO PRODUCE A STAND-ALONE LED STEP LIGHT JUST 1" THICK. SEE THE "LIGHT BEAM" ON PAGE 2.

SHARED FEATURES

- Stainless steel back boxes
- Self-draining tapered bodies
- Reflective white interior mounting plates
- Approved for wet locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- "Unbreakable" polycarbonate lenses
- Premier finishes or Custom Colors (provide paint chip)
- 3 or 5 watt LED inserts for standard face plates
- Stainless steel LED face plate c/w transformer
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

SL52801, SL52802

FEATURES

- Face plates in black, white or brushed metal finishes
- Opal or clear acrylic lenses

SL52803, SL52806

FEATURES

- Two depths to choose from (fluorescent or "Slim Jim" for LED's)
"Slim Jim" only 1.5" deep for surface mounting under stone work
- Stainless steel face plate with built in LED's
- Die cast aluminum face plates in black or white
- Tempered glass frosted lenses

SL52806

FEATURES

- Low profile surface mounting on standard "J" box

SL52801, SL52803

OPTIONS

- Spreader bars, as shown, for stud mounting



FACEPLATES FOR MODEL# SL5801



SL52801

Interior/Exterior Recessed

Fixture Dimensions

4" H x 8 7/8" W x 4" D



FACEPLATES FOR MODEL# SL5802



SL5802

Interior/Exterior Recessed

Fixture Dimensions

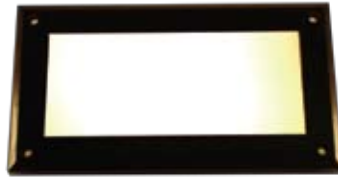
6 1/2" H x 9 1/2" W x 5" D

STEP LIGHT FIXTURES

FACEPLATES FOR MODEL# SL5803 & SL5806



STYLE "A"



STYLE "B"



STYLE "C"



STYLE "D"



SL5803A
Stainless Steel with LED's



Fixture Dimensions
4" H x 8 3/4" W x 1.5 D



SL5806
Interior/Exterior Recessed with LED's

Fixture Dimensions
4 3/8" H x 10" W x 3" D

SL5803
Stainless Steel with LED's

Fixture Dimensions
4" H x 8 3/4" W x 4" D



PUSH-IN LED CONVERSION KIT
Spring loaded Push-in conversion kit for any existing step light.



SL5810 Interior/Exterior Recessed

NEW PRODUCT!
A revolutionary new step light, or step light conversion kit, just 1 1/4 inches thick. Read all about the slim "Light Beam" on pages 2&3.

PART NO.	+ WATTS	+ BALLAST	+ LAMP
SL52801	1X60	INCANDESCENT	60A19W
SL52802	1X9	MAGNETIC	CFT9W
SL52803			
SL52806	1X13	MAGNETIC	CFT13W
SL52801	1X42	ELECTRONIC	CFTR42W
SL52802	3.5 or 5.75	ELECTRONIC	LED's
SL52803			
SL52802	2X13	MAGNETIC	CFT13W
SL52806	1X26	ELECTRONIC	CFQ26W OR LED's
BB52801 SS	STAINLESS STEEL BACK BOX		
BB52802 SS	STAINLESS STEEL BACK BOX		
BB52803 SS	STAINLESS STEEL BACK BOX		
BB52806 SS	STAINLESS STEEL BACK BOX		

HIGHBAY FIXTURES

SHARED FEATURES

- Choose from 4 or 6 lamp models
- Precision formed mirror finish reflectors for 98% light output
- Pipe pendant or chain mounting
- Approved for dry locations
- 120 volt, 60Hz magnetic ballasts

SHARED OPTIONS

- Power Smart, Energy Star, Title 24 approvals
- Motion detector shut-offs installed
- Light sensors installed
- Separately switched ballasts
- Cords, plugs and approved shut-offs installed
- 120-277 /347 volt electronic ballasts
- Bulbs supplied upon request

HB81320

FEATURES

- Sloped tops to allow balls etc to roll off
- Heavy duty hinges and retainer clips for guards
- One approved ballast per two T5 lamps



Fixture Dimensions

48" L 1x 2" W x 3 1/2" D
48" L 13 1/2" W x 3 1/2" D

HB81321 HB81322

Super Efficient Low Cost Fluorescent

Note heavy duty clips for guard and louvers for ventilation



Fixture Dimensions

18.5" H x 49" W x 4 3/4" D

HB81320

Super Sturdy Guarded for gymnasiums and schools

PART NO.	+ WATTS	+ BALLAST	+ LAMP
HB81320	4X28	ELECTRONIC	F28T5
	4X54	ELECTRONIC	F54T5HO
HB81321	6X32	ELECTRONIC	F32T8
	6X54	ELECTRONIC	F54T5HO
HB81322	8X32	ELECTRONIC	F32T8
	8X54	ELECTRONIC	F54T5HO

E = Electronic, F = 4" Florescent Tube