

access

Lighting

access
LIGHTING

Where Exclusivity Meets Affordability



**The Green Book of
Energy Efficient
Lighting Solutions**

access
LIGHTING

At Access Lighting,
we're committed to offering you,
our valued customer, an extensive
inventory
of affordable lighting.
Our comprehensive
selection includes
designs from all over
the world, giving you
Access to the latest
industry trends. At Access, we
strive for excellence”



access
LIGHTING

Selections in this catalog are listed as Energy Star, we are constantly upgrading our selection and listing new features with Energy Star

Light Up!

Contemporary lighting that is exclusive and affordable; These are the fundamental concepts that define Access Lighting. Combine these ingredients with a desire to provide phenomenal service and timely shipping, and you have a clear understanding for the drive behind Access Lighting and the reason that we have blossomed into your source for contemporary lighting.

Access Lighting is family owned and operated by individuals who have a genuine desire to provide “good old-fashioned” customer service fueled by honesty and integrity. This approach to business can be found in each and every associate, all of whom work tirelessly to make every interaction with Access Lighting a pleasurable experience.

Access Lighting is focused on catering to you, our valued customer, to whom we are grateful for our continued success. It is with you, the customer, in mind that we make our product choices, traveling far and wide across the globe to source state of the art, contemporary lighting. We make every attempt to obtain product that offers great options for a variety of applications, and we are often inspired by the requests and ideas of our customers. We choose lighting that is extraordinary, affordable and cutting edge. Our energy efficient program includes a comprehensive collection of fluorescent fixtures, custom built to meet your needs. In addition, we have always felt that is vital, as a company, to stay abreast of the latest technology and this is evident in our ever growing collection of contemporary LED fixtures.

It is with great pleasure that we present to you, our latest Energy Efficient catalog, “# 23”. We are truly proud of this catalog. We see it as representation of the phenomenal growth that our company has experienced in terms of our understanding and appreciation for contemporary lighting, and the current trends. We hope that you will find this catalog a useful tool, and that it will assist you in making your job even more pleasurable.

Sincerely,



H. Rosenblatt
President | Access Lighting

Lighting Information

Compact Fluorescent Lighting

Compact Fluorescent Lamps (CFL's) represent a giant leap forward in lighting technology. One are the bluish colors, slow starts and long lengths of earlier generations of fluorescent lights. (CFL's) are four to five times more efficient than incandescent lamps and last ten times longer.

CCT (Correlated Color Temperature):

One evaluative measure of color is the Correlated Color Temperature (CCT) and is expressed in Kelvins (degrees on the Kelvin scale). A typical incandescent lamp is rated at 2700K while sunlight in the early afternoon may be as high as 6500K. The higher the color temperature the bluer or colder the light. Such light would enhance contrast but would do a poor job of rendering reds and yellows. Incandescent lamps at the lower color temperatures have a difficult time portraying blues and greens. Access Lighting provides lamps in several CCT's.

CRI (Color Rendering Index):

Attempts to rate how well a source accurately renders colors of the objects it illuminates. It rates a source from 0 to 100 on the accuracy of color rendition. Unfortunately it is adjusted by color temperature. An ordinary incandescent light bulb may be rated with a 100 CRI but do a poor job of rendering blues and greens. A compact lamp with a CCT of 2700K and a CRI of 90 will do a much better job through the range of the visual spectrum. All lamps supplied by Access Lighting have a CRI's of 90 or better.

Ballasts:

The arc that creates the light in a fluorescent lamp is basically a long spark created by a short circuit between the electrodes. If the power to the lamp were unregulated the arc would absorb all the power it could, until the lamp or the supply wires fail. The ballast initiates a high voltage pulse to start the lamp and then regulates the amount of current fed into it.

Magnetic Ballasts:

Have a perceptible delay before the lamps are ignited. Magnetic ballasts usually have little low temperature capability and should not be used in temperatures below 32°F. Magnetic ballasts are best used in areas that require constant light or are infrequently switched on/off. They have low initial cost and long life expectancy.

Electronic Ballasts:

Electronic ballasts are flicker free and are able to ignite lamps at extremely low temperatures. Electronic ballasts are most suitable for areas where instant operation is required. When coupled with amalgam lamps electronic ballasts can operate in temperatures well below 32°F.

Power Factor:

Power factor is not an indicator of the overall efficiency of a product. It has no impact on the metered consumption of a system. Some utilities charge a small penalty for systems with low power factors.

Dimming:

There are several methods of dimming electronic ballasts. Digital dimming units operate on a 0-10V signal from a special controller that commands the ballast to different dimming levels. Reverse phase dimming ballasts require a special control but operate using standard wiring. Most electronic dimming ballasts can dim to approximately 10% of maximum levels.

Timers or Photocells:

Some Electronic timers and photocells contain parts that could be incompatible with fluorescent fixtures using these switches with incompatible products will result in a shorter light bulb life or complete failure of the fixture. To find out if an electronic timer or photocell is compatible with fluorescent fixtures, check with the manufacturer specifications of the timer or photocell.

Access Lighting Corporation has the capability of manufacturing lighting fixtures in many fluorescent alternatives not depicted in this catalog, back-up lighting systems, dimmable ballasts and other exciting lamping possibilities are available, please contact our customer service department with your requirements.

Ballast Options

Magnetic Normal Power Factor (NPF)

- Least Costly
- Long Start-up
- Not for outdoor
- Not for use below 32°F

Magnetic High Power Factor (HPF)

- Required by some Utilities for Rebates
- Features same as (NPF)

Electronic Normal Power Factor (NPF)

- Energy Star Title - compliant
- Quick Start-up
- Outdoor use
- Reliable down to 32°F

Electronic High Power Factor (HPF)

- Meets most utility rebate requirements
- Multi-Voltage 120V - 277V
- Not Energy Star or Title - compliant
- Other features same as (NPF)

CFL's & Other Sources Comparison

Source	Lum/Watt	Life (hrs)	Color
Incandescent			Good
Halogen	-	-	Excellent
Mercury		-	Poor
Fluorescent			Excellent
Metal Halide			Good
High P Sodium		-	Fair
Low P Sodium			Poor
High Power LE	-		Good

Fluorescent Color Temperature

Temp	Color Rendition	Typical Usage
-	80-90 range Yellow	Residential
	90-95 Yellow/White	Common Areas
	White	Most Applications
	High White	Classrooms

Lamping Type Information

Lamp Type	Fluorescent Wattage	Incandescent Equivalent	Ballast Required	Pin Count	Size
CF S	40w	40W A	Magnetic	-	
CF E	40w	40W A	Electronic		
CF E	40w	40W A	Magnetic	-	
CF E	40w	40W A	Electronic		-
CF - 40w	40w	40W A	Electronic		-
FT L	40w	40W A	Electronic		-
FT L	40w	40W A	Electronic		-
FT L	40w	40W A	Electronic		- -
FT L	40w	40W A	Electronic		- -
T- 40w	40w	40W A	Electronic		- -
T- 40w	40w	40W A	Electronic		- -

Collections 3-3

Mystical

Triton	Page
Eros	Page
Phoebe	Page
Genesis	Page

Celestial

A"uarius	Page
Saturn	Page
Luna	Page

Natural

Leilah	Page
Safari	Page -
Venus	Page -
Tara	Page -

Elements

Cobalt	Page -
Radon	Page
Atom	Page
Iron	Page
Zenon	Page

Cosmopolitan

Manhattan	Page
Pearl	Page

Glass Pendants

Modular Pendants	Page
Shade •ptions	Page

Glass Pendants 5-53

Ceiling Fi tures

Page

Wall Fi tures

Page

Outdoor Fi tures

Page -

Matri - Inde

Page

Products 1-1 2



Mystical

2



Celestial

12



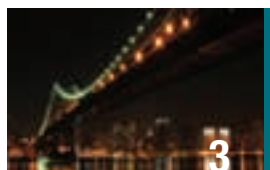
Natural

1



Elements

2

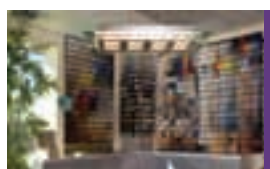


Cosmopolitan

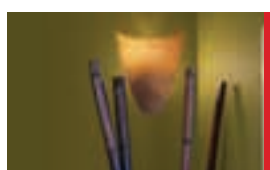
3



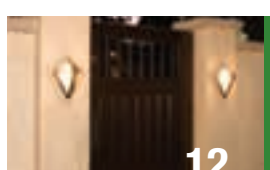
Modular Pendants



Ceiling Fi tures



Wall Fi tures



Outdoor

12



Matri - Inde

133



Mystical

A fusion of classic shapes, eternal materials and elegant finish options, Mystical fixtures are a beautiful blend of the familiar and the completely unexpected.

Simple beauty and extraordinary function magnify the magic of modern design.

Triton

Eros

Phoebe



Dia -

5 Triton Pendant

Finish S Glass FST

Included Telescopic Rods

Optional Slope Adapters (S)

CETL amp



- Energy Star** C SFSTEN S (x w G " - uad)
- Electronic** C SFSTEN C (x w G " - CT Circline)
- Magnetic** C SFSTMN S (x w G - -- Twin)



Triton

Triton Semi-Flush

Finish S Glass FST

Optional Slope Adapter (S)

CETL amp



5 Dia . H (small)

Energy Star C SFSTEN - S (-x w G "- uad)

Electronic C SFSTEN C (x w G "- CT Circline)

Magnetic C SFSTMN - S (-x w G - -- Twin)

5 5 Dia H .- (large)

Energy Star C SFSTEN S (x w G "- uad)

Electronic C SFSTEN C (x w G "- CT Circline)

Magnetic C SFSTMN S (x w G - -- Twin)

Triton Flush Mount

Finish S Glass FST

CETL amp



5 1 Dia . H (small)

Electronic C SFSTEN (x w GJ-- Self ballasted Spiral)

Magnetic C SFSTMN (x w G - -- uad)

5 2 Dia . H . (medium)

Energy Star C - SFSTEN - S (-x w G "- uad)

Electronic C - SFSTEN C (x w G "- CT Circline)

Magnetic C - SFSTMN - S (-x w G - -- Twin)

5 3 Dia H . (large)

Energy Star C SFSTEN S (x w G "- uad)

Electronic C SFSTEN C (x w G "- CT Circline)

Magnetic C SFSTMN S (x w G - -- Twin)

Eros



to

5 Eros Aircraft Cable Pendant

Finish S Glass •PL

Included ft of Cable Cord

CETL ry

Electronic C S•PLEN C (x w G " - CT Circline)



Eros Flush-Mount

Finish S Glass • PL

CETL amp



5 2 Dia H (small)

Energy Star C - S•PLEN - S (-x w G " - uad)

Electronic C - S•PLEN C (x w G " - CT Circline)

Magnetic C - SFSTMN - S (-x w G - -- Twin)

5 3 Dia H (large)

Energy Star C S•PLEN - S (-x w G " - uad)

Electronic C S•PLEN C (x w G " - CT Circline)

Magnetic C S•PLMN S (x w G - -- Twin)

Eros Semi-Flush

Finish S Glass • PL

Option Slope Adapters (S)

CETL amp



5 Dia H (small)

Energy Star C S•PLEN - S (-x w G " - uad)

Electronic C S•PLEN C (x w G " - CT Circline)

Magnetic C SFSTMN - S (-x w G - -- Twin)

5 5 Dia H (large)

Electronic C S•PLEN C (x w G " - CT Circline)

Magnetic C SFSTMN S (x w G - -- Twin)

Phoebe

CCFL Cold cathode new revolutionary technology, allows
 - dimming range with a standard dimmer,
 uni"ue cathode design which allows for unlimited
 cycling, flashing and dimming without detriment to lamp
 life. -- thousand hour life expectancy, almost twice
 that of a regular Fluorecent Lamp



5 Phoebe Semi-Flush or Pendant

Finish S Glass CL

Included - --- Rods, Slope Adapter

Optional Rods up to ft

CETL ry

Electronic C S CLEN CC (x w G - Cold Cathode)



ft

Dia



10

L

5 3 Phoebe Pendant Bar

Finish S Glass CL

Included - --- Rods, Slope Adapter, Floating Canopy

Optional Rods up to ft

CETL ry

Electronic C S CLEN CC (x w G - Cold Cathode)



10

Dia

5 1 Phoebe Semi-Flush or Pendant

Finish S Glass CL

Included - --- Rods, Slope Adapter

Optional Rods up to ft

CETL ry

Electronic C S CLEN CC (x w G - Cold Cathode)



Genesis Flush Mount

Finish S Glass FST

CETL amp

5 133 Dia - H (small)

Electronic C SFSTEN (x w G " -- uad)

Magnetic C SFSTMN - (-x w G - -- uad)

5 13 Dia . H (medium)

Electronic C SFSTEN C (x w G " - CT Circline)

Magnetic C SFSTMN - S (-x w G - -- Twin)

5 135 Dia .- H (large)

Electronic C SFSTEN C (x w G " - CT Circline)

Magnetic C SFSTMN S (x w G - -- Twin)



5 132 Wall Sconce

Finish S Glass FST

CETL amp

Electronic C - SFSTEN - (x- w G " - uad)

Magnetic C - SFSTMN (x w G - -- uad)

Genesis



L E t

Celestia

Aquarius
Saturn
Luna

Aquarius



5 1 A uarius Semi-Flush or Pendant

Finish S Glass CLR

Included - - - Rods, Slope Adapters

Optional Rods up to ft

CETL amp

Electronic C SCLREN (x w G "- uad)

Magnetic C SCLRMN (x w G - - uad)

FOR ADDITIONAL LAMPING OPTIONS SEE PAGES -1



A uarius Wall Fixture

Finish S Glass FST

CETL amp A A

2 ots

Electronic C - SFSTEN - (-x w G "- uad)

Magnetic C - - SFSTMN - S(-x w G - -- Twin)

2 5 S" uares

Electronic C - SFSTEN - (-x w G "- uad)

Magnetic C - - SFSTMN - S(-x w G - -- Twin)



L E t



Celestial
A uarius



5 11 A" uarius Semi-Flush or Pendant

Finish S Glass CLR

Included - --- Rods, Slope Adapters

Optional Rods up to ft

CETL amp

Electronic C SCLREN (x w G "- uad)

Magnetic C SCLRMN (x w G - -- uad)



L x W -



Saturn Semi-Flush



Finish S Glass FST

Optional Slope Adapter (S)

CETL amp

5 Dia . H (small)

Energy Star C SFSTEN - S (-x w G " - uad)

Electronic C SFSTEN C (x w G " - CT Circline)

Magnetic C SFSTMN - S (-x w G - -- Twin)

5 5 Dia H (large)

Energy Star C SFSTEN S (x w G " - uad)

Electronic C SFSTEN C (x w G " - CT Circline)

Magnetic C SFSTMN S (x w G - -- Twin)



Saturn Flush Mount

Finish S Glass FST

CETL amp



5 1 Dia . H . (small)

Dia . H (small)

Electronic C SFSTEN (x w GJ-- Self allasted Spiral)

5 2 Dia . H . (medium)

Energy Star C - SFSTEN - S (-x w G "- uad)

Electronic C - SFSTEN C (x w G " - CT Circline)

Magnetic C - SFSTMN - S (-x w G - -- Twin)

5 3 Dia H . (large)

Energy Star C SFSTEN S (x w G "- uad)

Electronic C SFSTEN C (x w G " - CT Circline)

Magnetic C SFSTMN S (x w G - -- Twin)



Dia

5 Saturn Pendant

Finish S Glass FST

Included - --- Rods

Optional Rods up to ft, Slope Adapters

CETL amp



Energy Star C SFSTEN S (x w G "- uad)

Electronic C SFSTEN C (x w G " - CT Circline)

Magnetic C SFSTMN S (x w G - -- Twin)

Luna



5 1 2 Luna Cable Pendant

Finish S Glass • PL

Included ft of Cable Cord

CETL ry

Electronic C - S•PLEN C (x w G " - CT Circline)



Luna Flush Mount

Finish S Glass W T

CETL amp

5 Dia . H (small)

Electronic C SW TEN (x w G "-- uad)

Magnetic C SW TMN - (-x w G - -- uad)

5 Dia .- H . (large)

Electronic C SW TEN C (x w G " - CT Circline)

Magnetic C SW TMN - S (-x w G - -- Twin)

Natural

Natural

Leilah
Safari
Venus
Tara

An imaginative exploration of shape, color and line, Natural fixtures have all the potential of a new day's dawn. Inspired by exotic animals, leggy insects and smooth amber nuggets, the collection is witty and genuine...rather like Mother Nature herself.

Leilah



Natural

Leilah



Leilah Flush Mount

Finish S Glass W T

CETL ry

5 5 Dia H . (small)

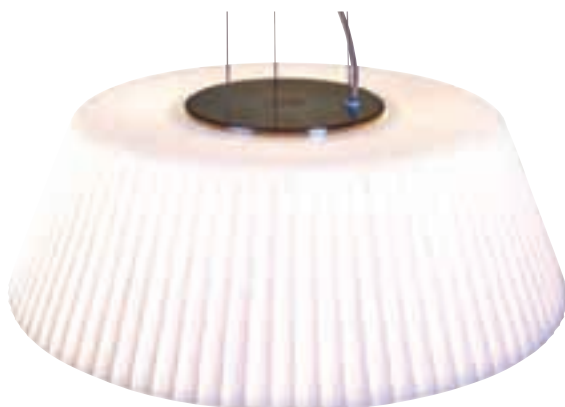
Electronic C SW TEN - (-x w GJ-- GJ-- Self allasted Spiral)

Magnetic C SW TMN - (-x w G- -- uad)

5 5 Dia - H . (large)

Electronic C SW TEN (x w GJ-- GJ-- Self allasted Spiral)

Magnetic C SW TMN (x w G- -- uad)



Leilah Scalloped Glass Cable Pendant

Finish S Glass W T

Included ft of Cable Cord

CETL ry

5 5 Dia x H - to - (small)

Electronic C SW TEN - (-x w GJ-- Self allasted Spiral)

Magnetic C SW TMN (-x w G - -- uad)

5 5 Dia - x H - to - (large)

Electronic C SW TEN (x w GJ-- GJ-- Self allasted Spiral)

Magnetic C SW TMN (x w G - -- uad)

Safari

Safari



Natural

Safari



AM Amazon

Safari Italian Art Glass Cable Semi-Flush

Finish RZ S Glass AMZ LAV SLA

Finish Code depicts finish option depicts Glass option

CETL ry

Electronic C- - EN C (x w G " - CT Circline)

Magnetic C- - MN S (x w G - -- Twin)



LA Lava

SLA Silver Amber

Natural

Safari

Safari Italian Art Glass Cable Pendant

Finish RZ S Glass AMZ LAV SLA

Finish Code depicts finish option depicts Glass option

Included - --- Rods, Slope Adapter

Optional Rods up to ft

CUL ry

232 1 Dia H to (small)

Electronic C- - EN C (x w G " -CT Circline)

Magnetic C- - MN S (x w G - -- Twin)

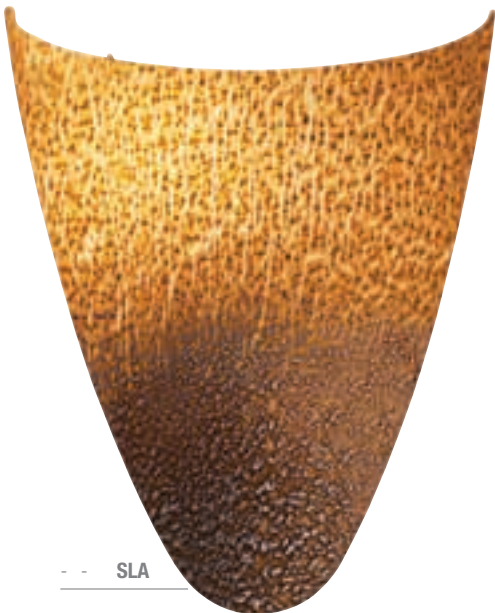
232 3 Dia - H . to . (large)

Electronic C- - EN C (x w G " -CT Circline)

Magnetic C- - MN S (x w G - -- Twin)

AM Amazon

Safari



SLA

L E t .



AM



LA



SLA



AM

L E t .



LA

Natural

Safari

Safari Italian Art Glass Wall Sconce

Glass AMZ LAV SLA

Finish Code depicts Glass option

Included S W T •nobs

CUL ry A A

232 L H . E t .

Electronic C- - EN (x w G " -- uad)

Magnetic C- - MN (x w G - -- uad)

2321 L H . E t .

Electronic C- - EN (x w G " -- uad)

Magnetic C- - MN (x w G - -- uad)



SLA Silver Amber

LA Lava

AM Amazon

Natural

Safari

Dia

2 325 Safari Italian Art Glass Pendant

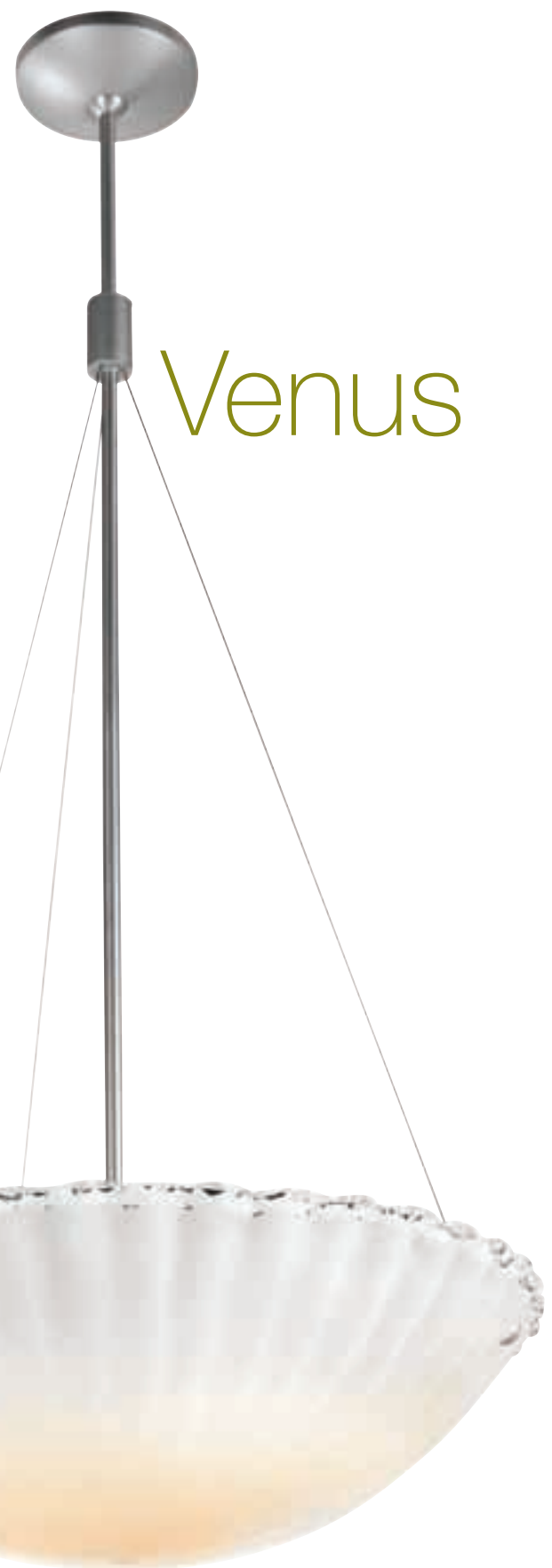
Finish S Glass AMZ LAV SLA

Finish Code depicts Glass option

Included - ft Transparent Cable

CUL ry

Electronic - - S• (x w GJ- ase Self allasted)



Venus

Natural

enus

enus Cable Pendant

Finish RZ S Glass W T

Finish Code depicts finish option

Included --- Rods, Slope Adapter

Optional Rods up to ft

CUL ry

23	Dia	H to (small)
Electronic	C- W TEN	C (x w G " -CT Circline)
Magnetic	C- W TMN	S (x w G - -- Twin)

23 1	Dia	H . to . (medium)
Electronic	C- W TEN	C (x w G " -CT Circline)
Magnetic	C- W TMN	S (x w G - -- Twin)

23 2	Dia	H to (large)
Electronic	C- - W TEN	C (x w G " -CT Circline)
Magnetic	C- - W TMN	S (x w G - -- Twin)

enus Flush Mount

Finish RZ S Glass W T

Finish Code depicts finish option

Included Slope Adapter

CUL ry

23 5 Dia H (small)

Electronic C- W TEN - P (-x w G - -- Spiral)

Magnetic C- W TMN - S (-x w G - -- Twin)

23 Dia - H . (large)

Electronic C- W TEN P (x w G - -- Spiral)

Magnetic C- W TMN S (x w G - -- Twin)



FOR ADDITIONAL LAMPING OPTIONS SEE PAGES -1



enus Semi-Flush

Finish RZ S Glass W T

Finish Code depicts finish option

Included Slope Adapter

CUL ry

23 Dia H - - (small)

Electronic C- W TEN C (x w G - - CT Circline)

Magnetic C- W TMN S (x w G - -- Twin)

23 Dia - H- (medium)

Electronic C- W TEN C (x w G - - CT Circline)

Magnetic C- W TMN S (x w G - -- Twin)

23 Dia - H- (large)

Electronic C- W TEN C (x w G - - CT Circline)

Magnetic C- W TMN S (x w G - -- Twin)

Natural

enus

Tara

Tara Flush Mount

Finish S Glass • PL

CETL amp

5 12 Dia H (small)

Electronic C - S•PLEN -- C (x - w G " - CT Circline)

Magnetic C - S•PLMN - S (-x w G - -- Twin)

5 121 Dia H . (large)

Electronic C - S•PLEN C (x w G " - CT Circline)

Magnetic C - S•PLMN - S (-x w G - -- Twin)

5 123 Tara Semi-Flush or Pendant

Finish S Glass • PL

Included - --- Rods, ft Cord, Slope Adapter

Optional Rods up to ft

CETL amp

Electronic C - S•PLEN C (x w G " - CT Circline)

Magnetic C - S•PLMN - S (-x w G - -- Twin)



Dia H - . to .

Elements

Cobalt
Radon
Argon
Atom
Nitrogen
Zenon

Amazing amalgams of individual details, Elements fixtures range from classic shapes and configurations to ideas that exploit space and light in new ways. Wavy, round, curved or crimped, fluid lines seen throughout the collection define the invisible.

2 3 Cobalt Semi-Flush or Pendant



Finish S • R **Glass** • PL

Finish Code depicts finish option

Included - --- Rods, ft Cord

Optional Rods up to ft, S- Slope Adapters

CUL ry

Energy Star C- •PLEN - S (-x w G " -- uad)

Electronic C- •PLEN C (x w C " CT Circline)

Magnetic C- •PLMN - S (-x w G - -- Twin)



Dia

Cobalt

2 3 Cobalt Semi-Flush



Finish S • R **Glass** • PL

Finish Code depicts finish option

Options S- Slope Adapters

CUL ry

Energy Star C- •PLEN - S (-x w G " -- uad)

Electronic C- •PLEN -- C (x -- w C " CT Circline)

Magnetic C- •PLMN - S (-x w G - -- Twin)



Dia

2 5 Cobalt Wall Fixture



Finish S • R Glass • PL

Finish Code depicts finish option

CUL ry A A

Energy Star - •PL (-x w G- ase Self allasted)

Electronic C- •PLEN (x w G "-- uad)

Magnetic C- •PLMN - (-x w G - -- uad)



L E t



L E t

2 21 Cobalt Wall Fixture

Finish S • R Glass • PL

Finish Code depicts finish option

CUL ry A A

Electronic C- - •PLEN P (x w G "- Spiral)

Co' alt Flush Mount



Finish S R U W T Glass • PL

Finish Code depicts finish option

CUL amp

2 2 Dia H . (small)

Energy Star C- - •PLEN S (x w G "-- uad)

Electronic C- - •PLEN P (x w G "-- Spiral)

Magnetic C- - •PLMN - S (-x w G - -- Twin)

2 25 Dia H (medium)

Energy Star C- - •PLEN - S (-x w G "-- uad)

Electronic C- - •PLEN --C (x - w G " CT Circline)

Magnetic C- - •PLMN - S (-x w G - -- Twin)

2 2 Dia H (large)

Energy Star C- - •PLEN - S (-x w G "-- uad)

Electronic C- - •PLEN C (x w G " -CT Circline)

Magnetic C- - •PLMN - S (-x w G - -- Twin)





Radon Flush Mount

Finish S Glass C•F

CETL amp



5 52 Dia - . H (small)

Energy Star C - SC•FEN - S (-x w G " - uad)

Electronic C - SC•FEN - (-x w G " - uad)

Magnetic C - SC•FMN - S (-x w G - -- Twin)

5 53 Dia H (medium)

Energy Star C SC•FEN - S (-x w G " - uad)

Electronic C SC•FEN C (x w G " - CT Circline)

Magnetic C SC•FMN S (x w G - -- Twin)

Radon



Dia

5 5 Radon Semi-Flush

Finish S Glass C•F

Optional Rods up to ft, S-



Slope Adapters

CETL amp

Energy Star C SC•FEN - S (-x w G " - uad)

Electronic C SC•FEN - S (-x w G " - uad)

Magnetic C SC•FMN - S (-x w G - -- Twin)

5 55 Radon Semi-Flush or Pendant

Finish S Glass C•F

Included - --- Rods, ft Cord

Optional Rods up to ft, S-



Slope Adapters

CETL ry

Energy Star C SC•FEN - S (-x w G " - uad)

Electronic C SC•FEN C (x w G " - CT Circline)

Magnetic C SC•FMN S (x w G - -- Twin)



Dia - .

Elements

Radon

2 5 Radon Wall Fixture



Finish S Glass C•F•PL

Finish Code depicts glass option

CETL ry A A

Energy Star C - S FEN S (x w G "- uad)

Electronic C - S EN (x w G "- uad)

Magnetic C - S MN - S (-x w G - - Twin)



C F Checkered
Frosted Glass



OPL •pal Glass

L . E t .



L . E t .



L . E t .

2 5 Radon Wall Fixture



Finish S Glass C•F

CETL ry A A

Energy Star C - SC•FEN S (x w G "- uad)

Electronic C - SC•FEN (x w G "- uad)

Magnetic C - SC•FMN (x w G - - uad)

2 55 Radon Wall Fixture



Finish S Glass C•F

CETL ry A A

Energy Star C - SC•FEN S (x w G "- uad)

Electronic C - SC•FEN - (x w G "- uad)

Magnetic C - SC•FMN S (x w G - Twin)

Elements
Radon

2 2 Atom Semi-Flush



Finish S • R Glass • PL

Finish Code depicts finish option

CUL ry

Energy Star C- - •PL - S (-x w G "- uad)

Electronic C- - •PLEN C (x w C "- CT Circline)

Magnetic C- - •PLMN S (x w G - -- Twin)



Dia

Atom



Elements

Atom

Atom Semi-Flush or Pendant

Finish S • R Glass • PL



Finish Code depicts finish option

Included ual Canopies ft Chain, ft Wire

CUL ry

2 2 Dia - H- to (small)

Energy Star C- - •PLEN - S (-x w G "-- uad)

Electronic C- - •PLEN C (x w C "- CT Circline)

Magnetic C- - •PLMN (x w G - -- uad)

2 3 Dia - H- to (large)

Energy Star C- - •PLEN -- S (-x- w G "- uad)

Electronic C- - •PLEN C (x w C "- CT Circline)

Magnetic C- - •PLMN S (x w G - -- Twin)



Dia -



Dia



Dia -

Atom Flush Mount



Finish S • R Glass • PL

Finish Code depicts finish option

CUL amp

2 2 Dia H (small)

Energy Star C- - •PLEN S (x w G " -- uad)

Electronic C- - •PLEN P (x w G " -- Spiral)

Magnetic C- - •PLMN - S (-x w G - -- Twin)

2 25 Dia H (medium)

Energy Star C- - •PLEN - S (-x w G " -- uad)

Electronic C- - •PLEN --C (x--w G " CT Circline)

Magnetic C- - •PLMN - S (-x w G - -- Twin)

2 2 Dia H (large)

Energy Star C- - •PLEN - S (-x w G " -- uad)

Electronic C- - •PLEN C (x w G " -CT Circline)

Magnetic C- - •PLMN - S (-x w G - -- Twin)



Dia



Elements

Nitrogen

Iron

2 3 Iron Pendant

Finish S Glass •PL

Included - --- Rods, Slope Adapter

Optional Rods up to ft

CUL ry

Electronic C- S•PLEN P (x w GJ- ase Self allasted)



- 10

Dia



Iron Flush Mount

Finish S Glass FST

CETL ry

5 13 Dia - H (small)

Electronic C SFSTEN - P (-x w G " - Spiral)

Magnetic C SFSTMN - (-x w G - -- uad)

5 131 Dia H (large)

Electronic C SFSTEN C (x w G " -CT Circline)

Magnetic C SFSTMN - S (-x w G - -- Twin)



L E t



L E t

2 3 Iron Wall Fixture

Finish S Glass •PL

CUL ry A A

Electronic C- S•PLEN - (-x w GJ- ase Self allasted)

Magnetic C- S•PLMN - S (-x w G - -- Twin)

5 5 2 Iron Wall Fixture

Finish S Glass •PL

Included •n•ff Switch

Optional SCR-5 5 2 (Metal Screen as shown)

CETL ry A A

Electronic C - S•PLEN (x w G " -- uad)

Zenon

2 Zenon Wall Sconce

Finish S Glass • PL

CUL ry A A

Electronic C- S•PLEN P (x w G- ase Self ballasted)

Magnetic C- S•PLMN (-x w G- -- uad)



L . . E t .



enon Flush Mount

Finish S Glass • PL

CETL amp

2 1 Dia - H . (small)

Electronic C- S•PLEN P (x w G- -- Spiral)

Magnetic C- S•PLMN - (-x w G- -- uad)

2 2 Dia H . (large)

Energy Star C- - S•PLE - S (-x w G- -- uad) 

Electronic C- - S•PLEN C (x w G- -- CT Circline)

Magnetic C- - S•PLMN - (-x w G- -- uad)

enon owl Pendant

Finish S Glass • PL

Included - --- Rods, ft Cord, Slope Adapter

CUL ry

2 31 Dia H- . to . (small)

Electronic C- S•PLEN C (x w G- -- CT Circline)

Magnetic C- S•PLMN (x w G- -- uad)

2 32 Dia - .- H to (large)

Electronic C- - S•PLEN C (x w G- -- CT Circline)

Magnetic C- - S•PLMN (x w G- -- uad)



Meant to mingle marvelously with any decor, Cosmopolitan fixtures illuminate a world where good design is universal. Updated classic forms and striking silhouettes together create understated elegance that is easily appreciated from many angles.

Manhattan Pearl

23 3 Manhattan Cable Pendant

Finish S Glass C•G•PL •PM

Finish Code depicts glass option

Included ft of Cable Cord

CUL ry

Electronic C- S EN
(x w GJ- ase Self allasted)

Manhattan

OPL •pal

OPM •pal Matte

COG Cognac

COG Cognac

OPL •pal

to

23 32 Manhattan Cable Pendant

Finish S Glass AMM •PL

Finish Code depicts glass option

Included - --- Rods, Slope Adapter

Optional Rods up to ft

CUL ry

Electronic C- - S EN C (x w G " -CT Circline)



TRA Terra

OPL Pal

COG Cognac

2 51 Flora Manhattan Pendant



Finish SAT • R Glass C • G • PL TRA

Finish Code depicts finish option depicts glass option

Included - --- Rods, Slope Adapter

Optional Rods up to ft

CUL ry

Electronic - • (x w G- ase Self allasted)



OPL Pal

COG Cognac

L E t



OPL Pal

TRA Terra

COG Cognac

231 Manhattan ell Wall Sconce

Glass C • G • PL TRA

Included S W T • nobs

CUL ry A A



Energy Star C- EN S (x w G "- uad)

Electronic C- EN (x w G "- uad)

Magnetic C- MN (x w G - - uad)

23121 Manhattan Wall Sconce

Glass C • G • PL

Included S W T • nobs

CUL ry A A

Electronic C- - EN (x w G "- uad)

Magnetic C- - MN (x w G - - uad)



AM Amber

WHT White

Dia .

2 3 Pearl Pendant

Finish S • R Glass AM W T

Finish Code depicts finish option depicts Glass option

Included - ft Transparent Cable

CUL ry

Electronic - - • (x w GJ- ase Self allasted)



L E t

23 Pearl Wall Fixture

Finish C S Glass AM W T

Finish Code depicts finish option depicts Glass option

Included - ft Transparent Cable

CETL ry

Electronic - • (x w GJ- ase Self allasted)

Pearl

Glass Pendants

LED there be Light
powered by Cree

Maxi Pendant
LED Pendant
Glass Options



1 23088FC Tali Pendant



18w Self Ballasted Lamp (GU-24 Base)
Finish BS ORB
Included 12ft Clear Cord with BS finish,
 12ft Black Cord with ORB finish,
 Fluorescent Lamp
 UL Dry



System 28803 System 28804 System 28806



23103 AMM WRD



23104 AMB COB RED WHT



23106 RFR

System 28812 System 28814 System 28818



23112 AZT CRM CRN ICA
 MYA OPL ORG RED TRA



23114 COG OPL TRA



23118 AMB COB OPL RED

System 28822 System 28825 System 28830



23122 LGR



925IT AMZ LAV SLA



23130 AMB COB OPL RED

System 28833 System 28844 System 28859



23133 CLOP CLAM CLCB
 CLR D PLOP



944RJ BDY BLU



959ST TRA

System 28869 System 28370 System 28876 System 28878



969ST AMB OPL



970GG AMB WHT



976RJ AMM OPL PLM



978RJ PLM AMB

Customize by completing the code:

Model	Pendant	Glass
System Number	Finish	Color
Select a completed pendant number from the system choices on this page. For example	Enter two or three digit pendant finish code	Enter three digit glass code
28870	BS ORB	AMB WHT
		Glass color samples see page 52-55
2 8 8 7 0	B S	W H T

Sample model number of completed pendant as shown



System 28303 System 28304 System 28306



23103 AMM WRD



23104 AMB COB RED WHT



23106 RFR

System 28312 System 28314 System 28318



**23112 AZT CRM CRN ICA
MYA OPL ORG RED TRA**



23114 COG OPL TRA



23118 AMB COB OPL RED

System 28322 System 28325 System 28330



23122 LGR



925IT AMZ LAV SLA



23130 AMB COB OPL RED

System 28333 System 28344 System 28359 System 28366



**23133 CLOP CLAM CLCB
CLRD PLOP**



944RJ BDY BLU



959ST TRA



966RJ AMM TRA WRD

System 28369 System 28370 System 28376 System 28378



969ST AMB OPL



970GG AMB WHT



976RJ AMM OPL PLM



978RJ PLM AMB

2 23091 Shava Pendant



18w Self Ballasted Lamp (GU-24 Base)
Finish BS
Included 12ft Clear Cord,
 Fluorescent Lamp,
 Spider ring and pins
 UL Dry

Customize by completing the code:

Model	Pendant	Glass
System Number	Finish	Color
Select a completed pendant number from the system choices on this page For example 28376	Enter two or three digit pendant finish code BS	Enter three digit glass code AMB OPL PLM Glass color samples see page 52-55
2 8 3 7 6	- B S	/ P L M
Sample model number of completed pendant as shown		



3 23093 Flora Pendant



18w Self Ballasted Lamp (GU-24 Base)

Finish BS ORB

Included 12ft Clear Cord with BS finish,
12ft Black Cord with ORB finish,
Fluorescent Lamp

UL Dry



Customize by completing the code:

Model	Pendant	Glass
System Number	Finish	Color
Select a completed pendant number from the system choices on this page For example 28376	Enter two or three digit pendant finish code BS ORB	Enter three digit glass code COG OPL TRA Glass color samples see page 52-55
2 8 5 5 4	- B S	/ O P L
Sample model number of completed pendant as shown		



System 28503



23103 AMM WRD

System 28504



23104 AMB COB RED WHT

System 28506



23106 RFR

System 28512



23112 AZT CRM CRN ICA
MYA OPL ORG RED TRA

System 28514



23114 COG OPL TRA

System 28518



23118 AMB COB OPL RED

System 28522



23122 LGR

System 28525



925IT AMZ LAV SLA

System 28530



23130 AMB COB OPL RED

System 28533



23133 CLOP CLAM CLCB
CLRD PLOP

System 28544



944RJ BDY BLU

System 28559



959ST TRA

System 28569



969ST AMB OPL

System 28570



970GG AMB WHT

System 28576



976RJ AMM OPL PLM

System 28578



978RJ PLM AMB

4 52026 Tali Trinity Pendant

Lamping 18w x 3 Self Ballasted Lamp (GU-24 Base)
Finish BS ORB
Dimensions L 28" W 2.75"
Included 12ft Clear Cord with BS finish, 12ft Black Cord with ORB finish, Fluorescent Lamp, Floating Canopy
 UL Dry



System 52603 **System 52604** **System 52606**



23103 AMM WRD



23104 AMB COB RED WHT



23106 RFR

System 52612 **System 52614** **System 52618**



23112 AZT CRM CRN ICA MYA OPL ORG RED TRA



23114 COG OPL TRA



23118 AMB COB OPL RED

System 52622 **System 52625** **System 52630**



23122 LGR



925IT AMZ LAV SLA



23130 AMB COB OPL RED

System 52633 **System 52644** **System 52659**



23133 CLOP CLAM CLCB CLRD PLOP



944RJ BDY BLU



959ST TRA

System 52669 **System 52670** **System 52676** **System 52678**



969ST AMM OPL



970GG AMB WHT



976RJ AMM OPL PLM



978RJ PLM AMB

Customize by completing the code:

Model System Number	Pendant Finish	Glass Color
Select a completed pendant number from the system choices on this page For example 52630	Enter two or three digit pendant finish code BS ORB	Enter three digit glass code AMB COB OPL RED Glass color samples see page 52-55

5 2 6 3 0 - B S / O P L
 Sample model number of completed pendant as shown



4 52027 Tali Trinity Pendant

Lamping 18w x 4 Self Ballasted Lamp (GU-24 Base)
Finish BS ORB
Dimensions L 36" W 2.75"
Included 12ft Clear Cord with BS finish, 12ft Black Cord with ORB finish, Fluorescent Lamp, Floating Canopy
 UL Dry



Customize by completing the code:

Model System Number Select a completed pendant number from the system choices on this page For example 52630	Pendant Finish Enter two or three digit pendant finish code BS ORB	Glass Color Enter three digit glass code AZT CRM CRN ICA MYA OPL ORG RED TRA Glass color samples see page 52-55
5 2 7 1 2 - B S / A Z T		
Sample model number of completed pendant as shown		



System 52703 23103 AMM WRD	System 52704 23104 AMB COB RED WHT	System 52706 23106 RFR	
System 52712 23112 AZT CRM CRN ICA MYA OPL ORG RED TRA	System 52714 23114 COG OPL TRA	System 52718 23118 AMB COB OPL RED	
System 52722 23122 LGR	System 52725 925IT AMZ LAV SLA	System 52730 23130 AMB COB OPL RED	
System 52733 23133 CLOP CLAM CLCB CLRD PLOP	System 52744 944RJ BDY BLU	System 52759 959ST TRA	
System 52769 969ST AMB OPL	System 52770 970GG AMB WHT	System 52776 976RJ AMM OPL PLM	System 52778 978RJ PLM AMB

System 52803 System 52804 System 52806



23103 AMM WRD



23104 AMB COB RED WHT



23106 RFR

System 52812 System 52814 System 52818



23112 AZT CRM CRN ICA
MYA OPL ORG RED TRA



23114 COG OPL TRA



23118 AMB COB OPL RED

System 52822 System 52825 System 52830



23122 LGR



925IT AMZ LAV SLA



23130 AMB COB OPL RED

System 52833 System 52844 System 52859



23133 CLOP CLAM CLCB
CLRD PLOP



944RJ BDY BLU



959ST TRA

System 52869 System 52870 System 52876 System 52878



969ST AMM OPL



970GG AMB WHT



976RJ AMM OPL PLM



978RJ PLM AMB

6 52028 Tali Circ Pendant

Lamping 18w x 4 Self Ballasted Lamp (GU-24 Base)

Finish BS ORB

Dimensions Dia 14"

Included 12ft Clear Cord with BS finish,
12ft Black Cord with ORB finish,
Fluorescent Lamp

UL Dry



Customize by completing the code:

Model	Pendant	Glass
System Number	Finish	Color
Select a completed pendant number from the system choices on this page For example 52870	Enter two or three digit pendant finish code BS ORB	Enter three digit glass code AMB WHT Glass color samples see page 52-55
5 2 8 7 0	- B S	/ W H T
Sample model number of completed pendant as shown		



1 70011LED Tungsten LED Pendant

Modular Pendants

LED Pendant



3w High Powered LED powered by Cree
Finish BRZ BS
Included 12ft Clear Cable with BS finish, 12ft Black Cable with BRZ finish, LED Lamp
 CETL Dry



Customize by completing the code:

Model	Pendant	Glass
System Number Select a completed pendant number from the system choices on this page example 71978	Finish Enter two or three digit pendant finish code BRZ BS	Color Enter three digit glass code AMB PLM Glass color samples see page 56-58
7 1 9 7 8	- B R Z /	P L M

Sample model number of completed pendant as shown



System 71531	System 71021	71019
 531RJ WTD	 89121 BSC	 89119 COB FST RED
System 71918	System 71924	System 71930
 918ST AMB OPL	 924IT AMZ LAV SLA	 930IT COG OPL TRA
System 71931	System 71932	System 71933
 931V AMB COB OPL	 932V AMB COB OPL	 933IT AMM WRD
System 71941	System 71942	System 71960
 941RJ AMB BDY BLU MTI	 942RJ AMB BDY BLU MTI TRA	 960RJ BLU MTI RED YEL
System 71961	System 71977	System 71978
 961RJ AMB BLU CRN WHT	 977GG IRD	 978ST AMB PLM

System 72531  531RJ WTD	System 72021  89121 BSC	72019  89119 COB FST RED
System 72918  918ST AMB OPL	System 72924  924IT AMZ LAV SLA	System 72930  930IT COG OPL TRA
System 72931  931V AMB COB OPL	System 72932  932V AMB COB OPL	System 72933  933IT AMM WRD
System 72941  941RJ AMB BDY BLU MTI	System 72942  942RJ AMB BDY BLU MTI TRA	System 72960  960RJ BLU MTI RED YEL
System 72961  961RJ AMB BLU CRN RED WHT	System 72977  977GG IRD	System 72978  978ST PLM

2 70012LED Tungsten LED Pendant



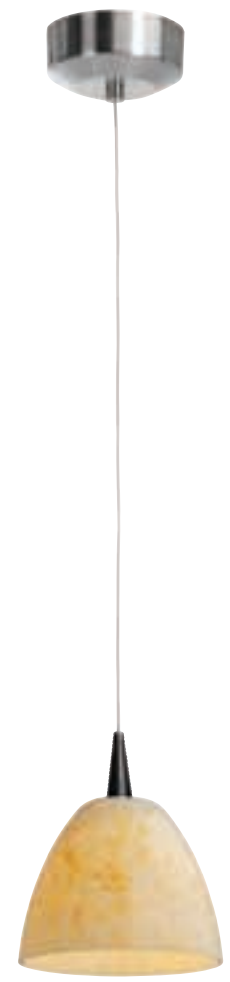
5w High Powered LED powered by Cree
Finish BRZ BS
Included 12ft Clear Cable with BS finish, 12ft Black Cable with BRZ finish, LED Lamp
 CETL Dry



Customize by completing the code:

Model System Number	Pendant Finish	Glass Color
Select a completed pendant number from the system choices on this page example 72942	Enter two or three digit pendant finish code BRZ BS	Enter three digit glass code AMB BDY BLU MTI TRA Glass color samples see page 56-58
7 2 9 4 2	- B S	/ A M M

Sample model number of completed pendant as shown



Modular Pendants LED Pendant

23103 Rain Glass Shade

Finish AMM WRD

Dia 6" H 9.25"



AMM



WRD

23104 Inari Silk Cone Glass Shade

Finish AMB COB RED WHT

Dia 7" H 6"



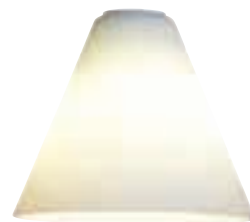
AMB



COB



RED



WHT

23106 Tsuki Ribbed Glass Shade

Finish RFR

Dia 6.5" H 9.25"



RFR

23112 Inari Silk Glass Shade

Finish AZT CRM CRN
ICA OPL ORG RED
TRA MYA

Dia 5.5" H 9"



AZT



CRM



CRN



ICA



OPL



ORG



RED



TRA



MYA

23114 Manhattan Bell
Glass Shade

Finish COG OPL TRA

Dia 8" H 9.5"



COG

OPL

TRA

23118 Inari Silk Dome
Glass Shade

Finish AMB COB OPL RED

Dia 5.25" H 7.5"



AMB

COB

OPL

RED

23122 Inari Silk
Glass Shade

Finish LGR

Dia 5.5" H 6.5"



LGR

23128 Manhattan Ball
Glass Shade

Finish COG OPL OPM

Dia 13" H 12"



COG

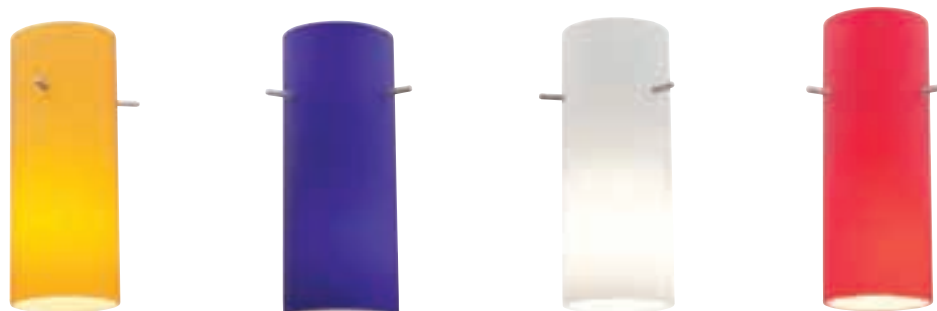
OPL

OPM

23130 Inari Silk
Cylinder Glass
Shade

Finish AMB COB OPL RED

Dia 4" H 10"



AMB

COB

OPL

RED

23133 Glass in Glass
Cylinder Shade

Finish CLAM CLCB CLOP
CLRD

Dia 4.75" H 9.5"



CLAM



CLCB



CLOP



CLRD

23133 Glass in Glass
Cylinder Shade

Finish PLOP

Dia 4.75" H 9.5"



PLOP

925IT Safari Italian Art
Glass Shade

Finish AMZ LAV SLA

Dia 7" H 9.5"



AMZ



LAV



SLA

944RJ Fire Cone
Glass Shade

Finish BDY BLU

Dia 7" H 6"



BDY



BLU

959ST French Amber
Glass Shade

Finish FRA

Dia 4.5" H 6"



FRA

966RJ Rain
Cylinder
Glass
Shade

Finish AMM TRA WRD

Dia 4" H 16"



AMM



TRA



WRD

969ST Cone
Glass
Shade

Finish AMB OPL

Dia 4.5" H 6"



AMB



OPL

970GG Pearl
Glass
Shade

Finish AMB WHT

Dia 4.75" H 10.25"



AMB



WHT

976RJ Fleur Scalloped
Glass
Shade

Finish AMB OPL PLM

Dia 5.5" H 11"



AMB



OPL



PLM

978ST

Finish AMB PLM

Dia 5" H 7.25"



AMB



PLM

531RJ Bella Teardrop Glass Shade

Finish WTP

Dia 2.5" H 9"



WTP

89121 Techno Metal Shade

Finish BSC

Dia 5.25" H 3.6"



BSC

89119 Mania Glass Shade

Finish COB FST RED

Dia 4" H 5"



COB



FST



RED

918ST Hermes Glass Shade

Finish AMB OPL

Dia 5.5" H 9"



AMB



OPL

924IT Safari Italian Art Glass Shade

Finish AMZ LAV SLA

Dia 4" H 4.1"



AMZ



LAV



SLA



930IT Manhattan Glass Shade

Finish COG OPL TRA

Dia 8" H 9.5"

COG

OPL

TRA



931V Anari Silk Cylinder Glass Shade

Finish AMB COB OPL

Dia 2.25" H 7"

932V Anari Silk Cylinder Glass Shade

Finish AMB COB OPL

Dia 3" H 10"

AMB

COB

OPL



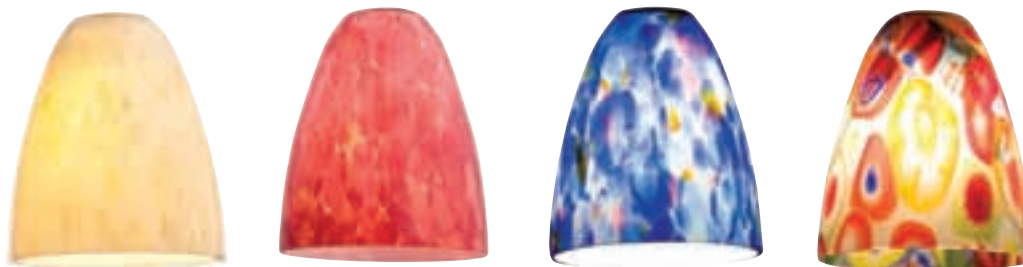
933IT Rain Glass Shade

Finish AMM WRD

Dia 4" H 4.5"

AMM

WRD



941RJ Fire Glass (s) Shade

Finish AMM BDY BLU MTI

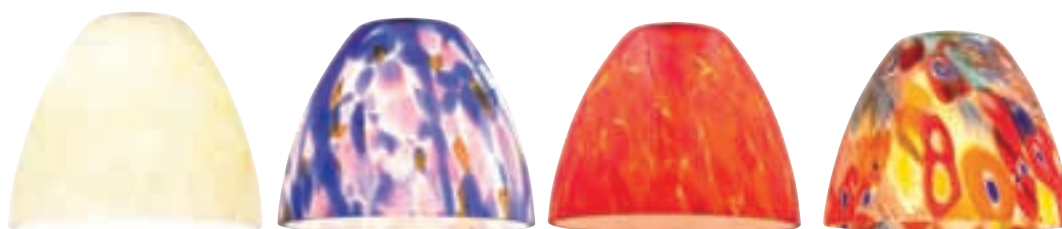
Dia 4" H 4.9"

AMM

BDY

BLU

MTI



942RJ Fire Glass (l) Shade

Finish AMM BDY BLU MTI TRA

Dia 5" H 4.5"

AMM

BDY

BLU

MTI

942RJ Fire Glass (I) Shade

Finish AMM BDY BLU
MTI TRA

Dia 5" H 4.5"



AMM

960RJ Little Horn Glass Shade

Finish BLU MTI RED
YEL

Dia 3.25" H 9"



BLU



MTI



RED



YEL

961RJ Waterway Glass Shade

Finish AMB BLU CRN
RED WHT

Dia 3.75" H 6.25"



AMB



BLU



CRN



RED

961RJ Waterway Glass Shade

Finish AMB BLU CRN
RED WHT

Dia 3.75" H 6.25"



RED

977GG Iridescent Glass Cylinder

Finish IRD

Dia 4" H 11"



IRD

Ceiling Fixtures

Pendants
Spotlights
Semi-Flush
Flushmounts



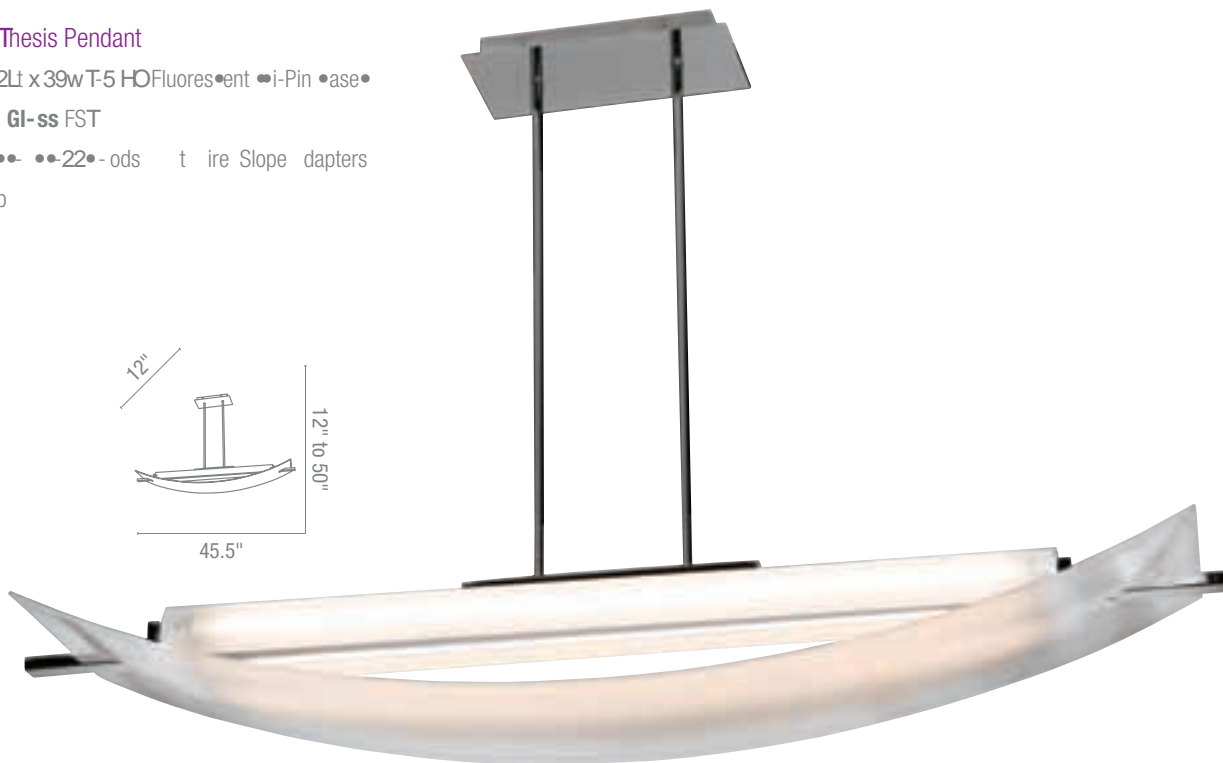
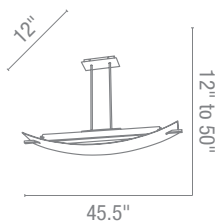
3101 Thesis Pendant

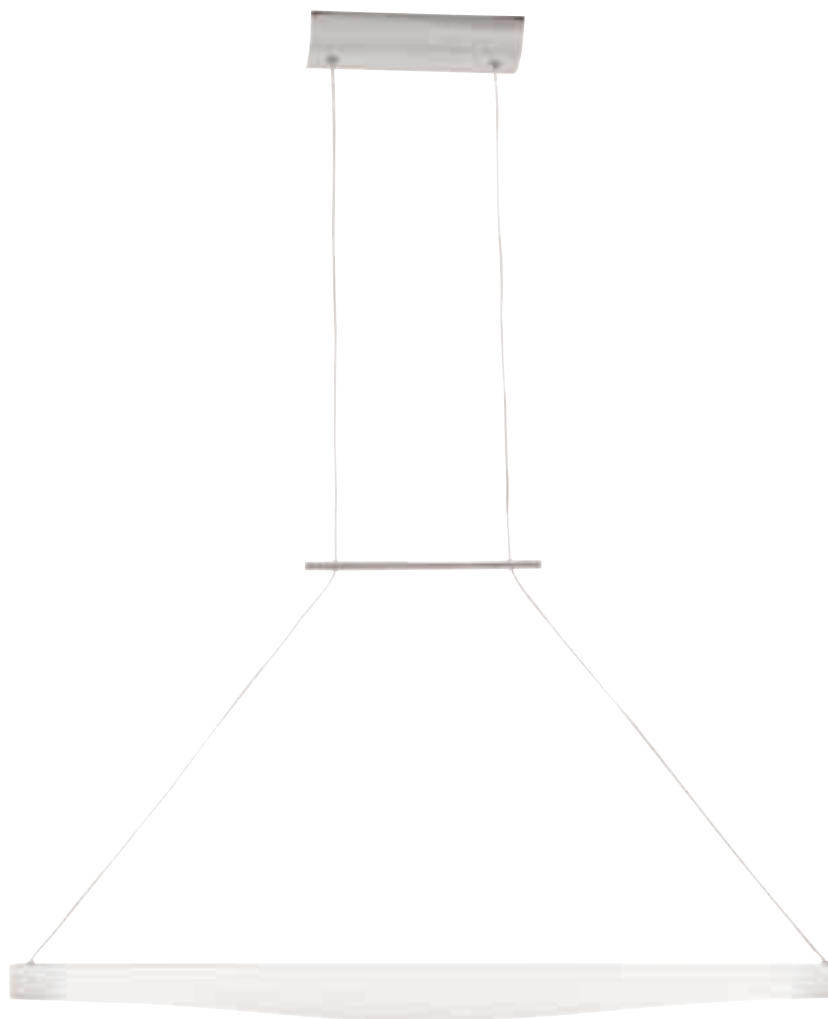
Length 2ft x 39w T-5 HO Fluorescent • i-Pin • Base •

Finish CH Gl-ss FST

Includes • • • 22 • -ods • t ire Slope dapters

C TL amp





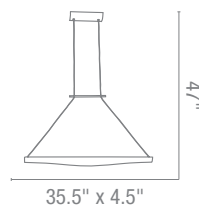
3101 Italian Calcium Pendant

Lt x 39w T-5 HO Fluorescent • i-Pin • ase •

Finish • S Gl-ss • C-

Inclu e • Ca le

C TL r



31012 Indium Pendant

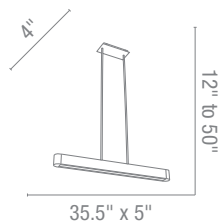
Lt x 39w T-5 HO Fluorescent • i-Pin • ase •

Finish • S

Inclu e • • • 22 • - ods t Cord Slope dapters

O ti n-l - ods up to t

C TL amp



31015 Protus Pendant

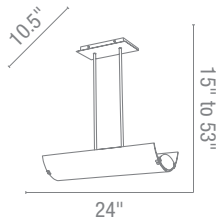
2Lt x 2 w T-5 HO Fluorescent • i-Pin • ase •

Finish CH Gl-ss FST

Inclue •• ••-22•-ods t ire Slope dapters

O ti n-l - ods up to t

C TL amp



' lass pi ots or light de"e"tion

31016 Protus Pendant

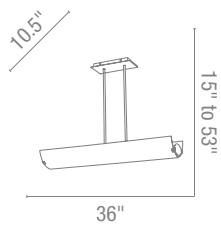
2Lt x 39w T-5 HO Fluorescent • i-Pin • ase •

Finish CH Gl-ss FST

Inclue •• ••-22•-ods t ire Slope dapters

O ti n-l - ods up to t

C TL amp



' lass pi ots or light de"e"tion

Leil-h Scalloped Glass Ceiling Pendant

Finish •S Gl-ss HT

Inclue to Ceiling Cord

C TL r

50958 Di- 2x 2 to 2 small

Electr nic C5 95-S HT 2 → 2x 3w' -2 Sel •allasted Spiral•

M-gnetic C5 95-S HT 2 3 2x 3w' 23-2 uad•

50959 Di- 2x 2 to 2 large

Electr nic C5 959-S HT 3 • x 3w' -2 Sel •allasted Spiral•

M-gnetic C5 959-S HT 3 3 3x 3w' 23-2 uad•



A u-rius uarius Semi-Flush or Pendant

Finish •S Gl-ss CL-

Inclue •• 22 •-ods Slope dapters



0 ti n-l -ods up to t

C TL amp

50108 L 2 •x 2 • 9 •to •small•

Electr nic C5 →SCL- 3 • x 3w' 2 - uad•

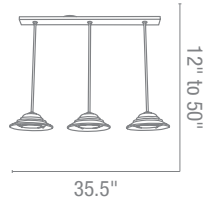
M-gnetic C5 →SCL- 3 • x 3w' 23-2 uad•

50110 L 2 •x 2 • 9 •to •small•

Electr nic C5 •SCL- 3 • x 3w' 2 - uad•

M-gnetic C5 •SCL- 3 • x 3w' 23-2 uad•





5013 Phoebe Pendant



Finish • S Gl-ss -CL

Includes • • • 22" - ods Slope dapter Floating Canop

Options - ods up to t

Color

Electrical C5 3•S-CL 3 -CC 6x -w' -53 Cold Cathode



Phoebe Semi-Flush or Pendant



Finish • S Gl-ss -CL

Includes • • • 22" - ods Slope dapter

Options - ods up to t

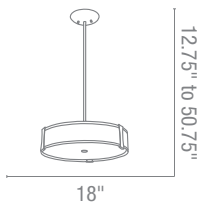
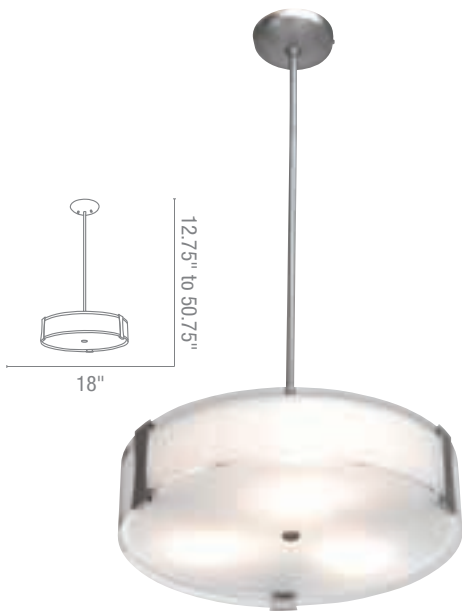
Color

5011 Di- 3.5 2 to 5 small

Electrical C5 •S-CL -CC 6x -w' -53 Cold Cathode

5012 Di- 9 2 to 5 large

Electrical C5 •S-CL -CC 6x -w' -53 Cold Cathode



50123 Tara Semi-Flush or Pendant



Finish • S Gl-ss OPL

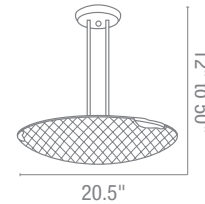
Includes • • • 22" - ods t Cord Slope dapter

Options - ods up to t

Color

Electrical C5 23•SOPL C • x w' 2CT • Cir • line •

Magnetic C5 23•SOPL 2 3S 6x 3w' 23 Twin



50055 - adon Semi-Flush or Pendant



Finish • S Gl-ss C F

Includes • • • 22" - ods t Cord

Options - ods up to t S-5 Slope dapters

Color

Energy Star C5 55•SC F 2 3 S 6x 3w' 2 - uad

Electrical C5 55•SC F C • x w' 2CT • Cir • line •

Magnetic C5 55•SC F 3 3S 6x 3w' 23 Twin



5008 Triton Pendant

Finish • S GI-ss FST

Inclue Telescopi• - ods

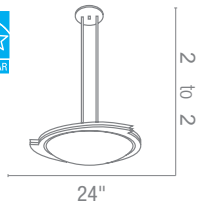
O ti n-l Slope dapters 65 •

C TL amp

Energy St-r C5 -•SFST 3 3 S 8x 3w' 2 - uad•

Electr nic C5 -•SFST 5-C • x5-w' 2 CT• Cir•line•

M-gnetic C5 -•SFST 3 3S 8x 3w' 23 Twin•



50090 Saturn Pendant

Finish • S GI-ss FST

Inclue •••••22• - ods

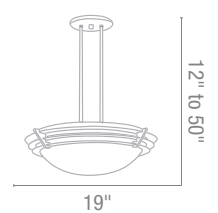
O ti n-l - ods up to t Slope dapters

C TL amp

Energy St-r C5 9 •SFST 3 3 S 8x 3w' 2 - uad•

Electr nic C5 9 •SFST 5-C • x5-w' 2 CT• Cir•line•

M-gnetic C5 9 •SFST 3 3S 8x 3w' 23 Twin•



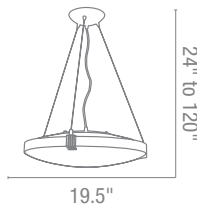
50102 Luna Ceiling Pendant

Finish • S GI-ss CPL

Inclue t to Ca le • Cord

C TL r

Electr nic C5 2•SOPL



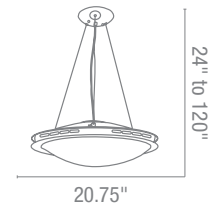
50088 Rosetta Ceiling Pendant

Finish • S GI-ss CPL

Inclue t to Ca le • Cord

C TL r

Electr nic C5 -•SOPL





50101 •eta Ca le Pendant

Finish •S Gl-ss CPL

Inclu e t o Ca le • Cord

C TL r

Electr nic C5 •SCPL C • x w' 2CT• Cir•line•



CCFL Cold •athode new re elutionar te•hnolog allows
- 3 dimming range with a standard dimmer
uni ue •athode design whi•h allows or unlimited ••ling
"ashing and dimming without detriment to lamp li e 5
-2 thousand hour li e expe•tan• almost twi•e that o a
regular Fluore•ent Lamp

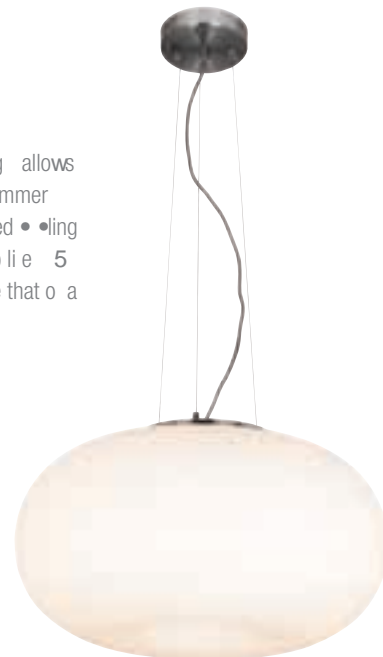
50955 i• el ir•ra t Ca le Pendant

Finish •S Gl-ss CPL •ull en•losed glass•

Inclu e t o Ca le • Cord

C TL r

Electr nic C5 955•S-CL -CC • x -w' -53 Cold Cathode•



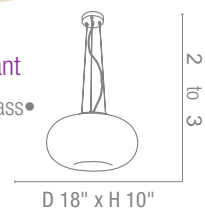
509 i• el ir•ra t Ca le Pendant

Finish •S Gl-ss CPL •ull en•losed glass•

Inclu e t o Ca le • Cord

C TL r

Electr nic C5 9 •S-CL -CC • x -w' -53 Cold Cathode•





Nitrogen •all Pendant

Finish •S GI-ss CPL

Inclue • - • -22 -ods Slope dapter

Opti n-l -ods up to t

C L r

23950 GI-ss - Di- 9 small•

ELECTRONIC C23 • •SOPL -••x -w' -2 •ase Sel •allasted Lamp•

23951 GI-ss 5 Di- 2 medium•

ELECTRONIC C23 • •SOPL -••x -w' -2 •ase Sel •allasted Lamp•

23952 GI-ss 2 Di- large•

ELECTRONIC C23 • •SOPL -••x -w' -2 •ase Sel •allasted Lamp•



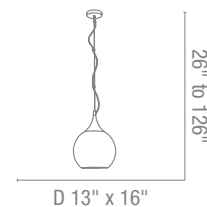
23632 anhattan Ca le Pendant

Finish •S GI-ss CPL

Inclue • - • -22 -ods Slope dapter

C L r

Electr nic C23•32•S C
•x w' 2 CT• Cir•line•



23630 anhattan Ca le Pendant

Finish •S GI-ss CO CPLCP

Inclue t o Ca le • Cord

C L r

Electr nic C23•3 •S -•
•x -w' -2 Sel •allasted Lamp•



Deco II •all Pendant

Finish •S Gl-ss CPL

Inclu e • • -22 -ods Slope dapter

O ti n-l -ods up to t

C TL r

23636 Sh- e • Di- •small•

ELECTRONIC C23•3•S -•
•x -w' -2 •ase Sel •allasted Lamp•

2336 Sh- e Di- •large•

ELECTRONIC C23•3 •S -•
•x -w' -2 •ase Sel •allasted Lamp•



elix Pendant

Finish L Gl-ss CPL

Inclu e t o Transparent Cord

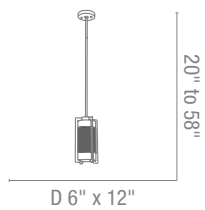
C TL r

2325 Sh- e 2 Di- 5 •small•

ELECTRONIC C23 25 L CPL -•
•x -w' -2 •ase Sel •allasted Lamp•

2326 Sh- e 5 Di- 3.25 •large•

ELECTRONIC C23 2• L CPL -•
•x -w' -2 •ase Sel •allasted Lamp•



2038 Iron Pendant

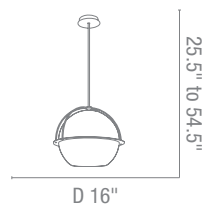
Finish • S GI-ss CPL

Inclue • • -22 -ods
t ire Slope dapter

O ti n-l -ods up to t

C L r

Electr nic C2 3•SOPL --
• x -w' -2
• ase Sel • allasted Lamp •



5205 Nitrogen Pendant

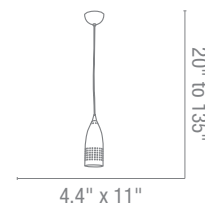
Finish • S GI-ss CPL

Inclue • • -22 -ods t ire Slope dapter

O ti n-l -ods up to t

C TL r

Electr nic C52 5•SOPL --
• x -w' -2 • ase Sel • allasted Lamp •



0015LED Tomahawk L Pendant

Finish • S •-

Inclue t Clear Cord

C TL r

Lt x w Super hite L

5 Temperature



S- Italian Art Glass Cascade Pendant

Finish • •S Gl-ss L SL

Finish C e depicts nish option
depicts lass option

Inclu e •• ••22•-ods Slope dapter

O ti n-l -ods up to t

C L r

23201 Di- •• 3 •to ••

Electr nic C232 5-C
•x5-w' 2CT• Cir•line•

M-gnetic C232 3 3S
•x 3w' 23 Twin•

23203 Di- 2 • 39.5•to •35•

Electr nic C232 3 5-C
•x5-w' 2CT• Cir•line•

M-gnetic C232 3 3 3S
•x 3w' 23 Twin•



enus Cascade Pendant

Finish • •S Gl-ss HT

Finish C e depicts nish option

Inclu e •• ••22•-ods Slope dapter

O ti n-l -ods up to t

C L r

23080 Di- •• 35•to 9•

Electr nic C23 - HT C
•x w' 2CT• Cir•line•

M-gnetic C23 - HT 3 3S
•x 3w' 23 Twin•

23081 Di- 2 • 35.5•to 9.5•

Electr nic C23 - HT 5-C
•x5-w' 2CT• Cir•line•

M-gnetic C23 - HT 3 3S
•x 3w' 23 Twin•

23082 Di- 2 • 3••to - •

Electr nic C23 -2 HT 5-C
•x5-w' 2CT• Cir•line•

M-gnetic C23 -2 HT 3 3S
•x 3w' 23 Twin•



en n Snow Pendant

Finish •S Gl-ss CPL

Inclu e •• ••22•-ods Slope dapter

O ti n-l -ods up to t

C L r

20 31 Di- 2 • 5 to 5

Electr nic C23 - HT C
•x w' 2CT• Cir•line•

M-gnetic C23 - HT 3 3S
•x 3w' 23 Twin•

20 32 Di- 2 25 3 to

Electr nic C23 - HT 5-C
•x5-w' 2CT• Cir•line•

M-gnetic C23 - HT 3 3S
•x 3w' 23 Twin•



N - Ceiling Pendant

Finish **S T Gl-ss L**

Inclu e •• ••22•- ods Slope dapter

O ti n-l - ods up to t

C L r

230 2 Di- - 35 to -

Electr nic C23 2S T L • C • x w' 2CT • Cir•line•

M-gnetic C23 2S T L • 3 3S 6x 3w' 23 Twin•

230 3 Di- 23 35 to -

Electr nic C23 3S T L • 5-C • x5-w' 2CT • Cir•line•

M-gnetic C23 3S T L • 3 3S 6x 3w' 23 Twin•

230 Di- 2 39.5 to -

Electr nic C23 S T L • 5-C • x5-w' 2CT • Cir•line•

M-gnetic C23 S T L • 3 3S 6x 3w' 23 Twin•

50125 el na Semi-Flush or Pendant

Finish •S Gl-ss FST

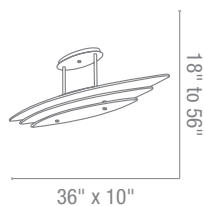
Inclu e •• ••22•- ods

O ti n-l - ods up to t Slope dapters

C TL r

Electr nic C5 25•SFST - • x -w' 2 -2 uad•

M-gnetic C5 25•SFST 3S • x 3w' 23 Twin•





2600 spire Pendant

Finish S T- **GI-ss L**

Finish C e depicts nish option

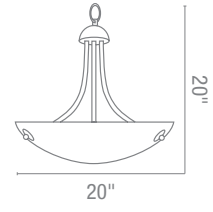
Inclu e 5t Chain • t ire

O ti n-l Chain up to t S-5 Slope dapters

C L r

Electr nic C2• L• 5-C• x5-wC CT• Cir•line•

M-gnetic C2• L• 3 3S 6x 3w' 23 Twin•



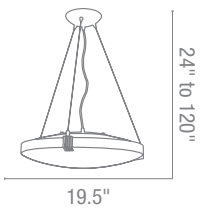
50102 Luna Ca le Pendant

Finish •S GI-ss CPL

Inclu e t o Ca le • Cord

C TL r

Electr nic C5 • x w' 2•SOPL C 2CT• Cir•line•



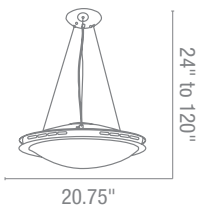
50088 ros ir•ra t Ca le Pendant

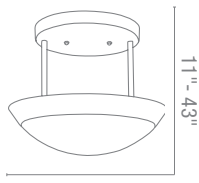
Finish •S GI-ss CPL

Inclu e t o Ca le • Cord

C TL r

Electr nic C5 • x w' 2•SOPL C 2CT• Cir•line•





20639 Complete Semi-Flush or Pendant

Finish • S O • G I-ss CPL

Finish C e depicts finish option

Inclu e • • • 22 • -ods t Cord

O ti n-l -ods up to t S-5 Slope dapters

C L r

Energy St-r C2 • 39 CPL 2 3 S 2x 3w' 2 -2 uad •

Electr nic C2 • 39 CPL C • x wC CT • Cir • line •

M-gnetic C2 • 39 CPL 2 3 S 2x 3w' 23 Twin •



At Semi-Flush or Pendant

Finish • S O • G I-ss CPL

Finish C e depicts finish option

Inclu e ual Canopies • 3 t Chain t ire

C L r

20 29 Di- 2 • 2 • to 5 • small •

Energy St-r C2 29 CPL - S 2x -w' 2 -2 uad •

Electr nic C2 29 CPL 5-C • x5-wC 2CT • Cir • line •

M-gnetic C2 29 CPL 3 3 8x 3w' 23-2 uad •

20 30 Di- 25 25 • 25 5 • to • 5 • large •

Energy St-r C2 3 CPL 2 3 S 2x 2-w' 2 -2 uad •

Electr nic C2 3 CPL 5-C • x5-wC 2CT • Cir • line •

M-gnetic C2 3 CPL 3 3 S 8x 3w' 23 Twin •





50103 Italian Semi-Flush

Finish • S GI-ss CPL

C TL amp

Electr nic C5 3•SCPL 3 3 8x 3w' 2 - quad•

M-gnetic C5 3•SCPL 3 3S 8x 3w' 23 Twin•



2308 Italian Semi-Flush

Finish • S GI-ss HT

Finish C e depicts nish option

Inclu e Slope dapter

C L r



2308 Di- 2 • 2 • small•

Electr nic C23 HT C • x w' 2CT• Cir•line•

M-gnetic C23 HT 3 3S 8x 3w' 23 Twin•

2308 Di- 2 • 2 • medium•

Electr nic C23 - HT 5-C • x5-w' 2CT• Cir•line•

M-gnetic C23 - HT 3 3S 8x 3w' 23 Twin•

2309 Di- 2 • 2 • large•

Electr nic C23 9 HT 5-C • x5-w' 2CT• Cir•line•

M-gnetic C23 9 HT 3 3S 8x 3w' 23 Twin•



23200 Sa ar i t a l i a n r t ' l a s s C a l e S e m i - F l u s h

Finish • S GI-ss L SL

Finish C e depicts nish option depicts ' lass option

C TL r

Electr nic C232 C • x w' 2CT• Cir•line•

M-gnetic C232 3 3S 8x 3w' 23 Twin•





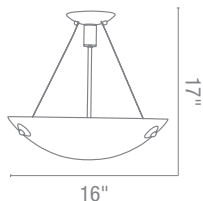
2301 o a Ca le Semi-Flush

Finish •S Gl-ss L•

C L r

Electr nic C23 •S L• C •x w' 2CT• Cir•line•

M-gnetic C23 •S L• 3 3S 6x 3w' 23 Twin•

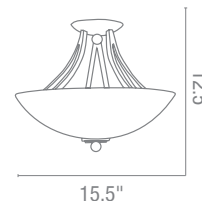


25025 - hine Semi-Flush

Finish S T Gl-ss L•

C L r

Electr nic C23 25S T L• 2 -• 2x -w' -2 Sel •allasted Lamp•



5005 - adon Semi-Flush

Finish •S Gl-ss C F

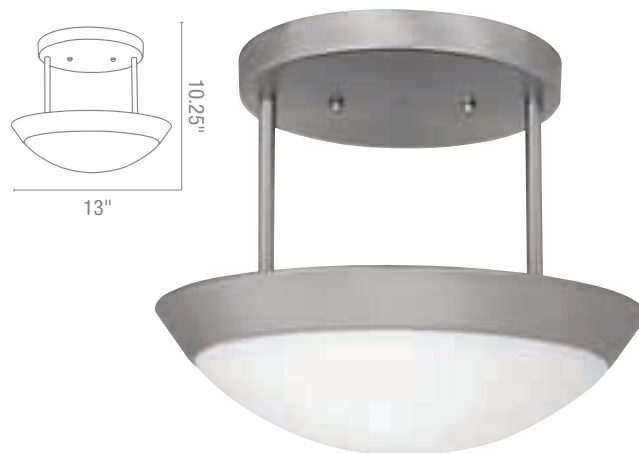
O ti n-l - ods up to t S-5 Slope dapters

C TL amp

Energy St-r C5 5 •SC F 2 S 2x 3w' 2 - uad•

Electr nic C5 5 •SC F 2 S 2x 3w' 2 - uad•

M-gnetic C5 5 •SC F 2 3S 2x 3w' 23 Twin•



20638 Co alt Semi-Flush

Finish •S O • Gl-ss CPL

Finish C e depi•ts nish option

O ti ns' S-5 Slope dapters

C L r

Energy St-r C2 •3- CPL 2 3 S 2x 3w' 2 -2 uad•

Electr nic C2 •3- CPL 22C •x22wC CT9 Cir•line•

M-gnetic C2 •3- CPL 2 3S 2x 3w' 23 Twin•





Erns Semi-Flush

Finish • S Gl-ss CPL



Options Slope adapters 65 •
C TL amp

5008 Di- 5 • small •

Energy St-r C5 - •SOPL 2 3 S 2x 3w' 2 - uad •

Electr nic C5 - •SOPL C • x w' 2 CT • Cir • line •

M-gnetic C5 - •SFST 2 3S 2x 3w' 23 Twin •

50085 Di- 5 • large •

Electr nic C5 -5 •SOPL 5-C • x5-w' 2 CT • Cir • line •

M-gnetic C5 -5 •SFST 3 3S 8x 3w' 23 Twin •



Triton Semi-Flush

Finish • S Gl-ss FST



Options Slope adapter 65 •
C TL amp

500 Di- 3.5 • small •

Energy St-r C5 •SFST 2 3 S 2x 3w' 2 - uad •

Electr nic C5 •SFST C • x w' 2 CT • Cir • line •

M-gnetic C5 •SFST 2 3S 2x 3w' 23 Twin •

5005 Di- 5 • large •

Energy St-r C5 5 •SFST 3 3 S 8x 3w' 2 - uad •

Electr nic C5 5 •SFST 5-C • x5-w' 2 CT • Cir • line •

M-gnetic C5 5 •SFST 3 3S 8x 3w' 23 Twin •



S-turn Semi-Flush

Finish • S Gl-ss FST



Options Slope adapter 65 •
C TL amp

5009 Di- 5 • small •

Energy St-r C5 9 •SFST 2 3 S 2x 3w' 2 - uad •

Electr nic C5 9 •SFST C • x w' 2 CT • Cir • line •

M-gnetic C5 9 •SFST 2 3S 2x 3w' 23 Twin •

50095 Di- 9 • large •

Energy St-r C5 95 •SFST 3 3 S 8x 3w' 2 - uad •

Electr nic C5 95 •SFST C • x w' 2 CT • Cir • line •

M-gnetic C5 95 •SFST 3 3S 8x 3w' 23 Twin •



2028 tom Semi-Flush

Finish • S O • Gl-ss CPL

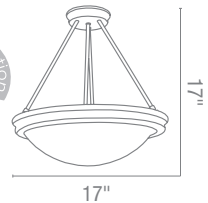


Finish Color depicts finish option
C L r

Energy St-r C2 2- 2 3 S 2x 3w' 2 - uad •

Electr nic C2 2- CPL C • x wC 2 CT • Cir • line •

M-gnetic C2 2- CPL 3 3S 8x 3w' 23 Twin •





Flushmounts

isi n all Fixture or Flushmount

Finish •S Gl-ss FST 
 C TL amp

50030 x 95 x 95 325
 Energy St-r C5 3 •SFST 3 – S •x –w' 2 -2 uad•
 Electr nic C5 3 •SFST – •x –w' 2 -2 uad•
 M-gnetic C5 3 •SFST 3S •x 3w' 23 Twin•

50031 x – x – 325
 Energy St-r C5 3 •SFST 2 3 S 2x 3w' 2 - uad•
 Electr nic C5 3 •SFST 2• •x2•w' 2 -3 uad•
 M-gnetic C5 3 •SFST 2 3S 2x 3w' 23 Twin•

50032 x 5 5 x 5 5 325
 Energy St-r C5 32•SFST 322• S 2x2•w' 2 -3 uad•
 Electr nic C5 32•SFST 2• •x2•w' 2 -3 uad•
 M-gnetic C5 32•SFST 2 3S 2x 3w' 23 Twin•

50035 x – x – 5
 Energy St-r C5 35•SFST 322• S 2x2•w' 2 -3 uad•
 Electr nic C5 35•SFST 22• 2x2•w' 2 -3 uad•
 M-gnetic C5 35•SFST 2 3S 2x 3w' 23 Twin•





isi n all Fixture or Flushmount

Finish •S GI-ss FST

C TL amp

50033 • 5 L - 325 small•

Electr nic C5 33•SFST 3 •x 3w' 2 - uad•

M-gnetic C5 33•SFST 3 •x 3w' 23-2 uad•

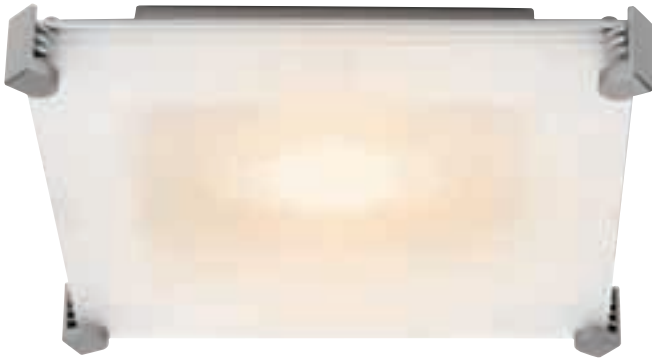
5003 L 55 325 large•



Energy St-r C5 3 •SFST 32 3 S 2x 3w' 2 - uad•

Electr nic C5 3 •SFST 2• •x 2w' 2 -3 uad•

M-gnetic C5 3 •SFST 2 3S 2x 3w' 23 Twin•



Lithiu Flushmount

Finish •S GI-ss FST

C TL amp

5012 2 L 2 3

Electr nic C5 2 •SFST 3 •x 3w' 2 - uad•

M-gnetic C5 2 •SFST 3 •x 3w' 23-2 uad•



Lithiu Flushmount

Finish •S GI-ss CPL

C TL amp

50056 Di- 2 325 small•

Electr nic C5 5••SOPL - •x -w' 2 -2 uad•

M-gnetic C5 5••SOPL 2 3 2x 3w' 23-2 uad•

5005 Di- • 325 large•

Energy St-r C5 5 •SOPL 32 3 S 2x 3w' 2 - uad•

Electr nic C5 5 •SOPL 2 3 •x 3w' 2 - uad•

M-gnetic C5 5 •SOPL 2 3S 2x 3w' 23 Twin•



C-r n Flushmount

Finish •S GI-ss CPL

C TL amp

- 50058** 2 2 Ext 2.25 •small•
- Electr nic** C5 5•SCPL 2 3 2x 3w' 2 - uad•
- M-gnetic** C5 5•SCPL 2 3S 2x 3w' 23 Twin•

- 50059** • • Ext 2.25 •large•
- Electr nic** C5 59•SCPL 2 3 2x 3w' 2 - uad•
- M-gnetic** C5 59•SCPL 2 3S 2x 3w' 23 Twin•



lr n Flushmount

Finish •S GI-ss FST

C TL amp

- 50130** Di- 2
- Electr nic** C5 3 •SFST 2 3P 2x 3w' 2 - Spiral•
- M-gnetic** C5 3 •SFST 2 3 2x 3w' 23-2 uad•

- 50131** Di- •
- Electr nic** C5 3 •SFST • x wC 2CT• Cir•line•
- M-gnetic** C5 3 •SFST 2 3S 2x 3w' 23 Twin•



S-turn Flush ount

Finish •S GI-ss FST

C TL amp



- 50091** Di- 9.5• 5••small•
- Di- 9.5 •small•
- Electr nic** C5 9 •SFST 3• • x 3w' -2 Sel •allasted Spiral•

- 50092** Di- 5• 5.5••medium•
- Energy St-r** C5 92•SFST 2 3 S 2x 3w' 2 - uad• 
- Electr nic** C5 92•SFST C • x w' 2 CT• Cir•line•
- M-gnetic** C5 92•SFST 2 3S 2x 3w' 23 Twin•

- 50093** Di- 9• 5.5••large•
- Energy St-r** C5 93•SFST 3 3 S 2x 3w' 2 - uad• 
- Electr nic** C5 93•SFST C • x w' 2 CT• Cir•line•
- M-gnetic** C5 93•SFST 3 3S 2x 3w' 23 Twin•




Trit n Flush ount


Finish •S GI-ss FST

C TL amp



- 500 1** Di- 9.5 •small•
- Electr nic** C5 •SFST 3• • x 3w' -2 Sel •allasted Spiral•
- M-gnetic** C5 •SFST 3 • x 3w' 23-2 uad•

- 500 2** Di- 3.5 5 •medium•
- Energy St-r** C5 2•SFST 2 3 S 2x 3w' 2 - uad• 
- Electr nic** C5 2•SFST C • x w' 2 CT• Cir•line•
- M-gnetic** C5 2•SFST 2 3S 2x 3w' 23 Twin•

- 500 3** Di- 9 5 •large•
- Energy St-r** C5 3•SFST 3 3 S 2x 3w' 2 - uad• 
- Electr nic** C5 3•SFST C • x w' 2 CT• Cir•line•
- M-gnetic** C5 3•SFST 3 3S 2x 3w' 23 Twin•



Lun- Flush mount

Finish •S GI-ss HT

C TL amp



50069 Di- 35 • 3 • small •

Electr nic C5 •9•S HT - •x -w' 2 -2 uad•

M-gnetic C5 •9•S HT 2 3 2x 3w' 23-2 uad•

5000 Di- 25 • 3 • large •

Electr nic C5 •S HT C •x w' 2 CT• Cir•line•

M-gnetic C5 •S HT 2 3S 2x 3w' 23 Twin•



Er s Flush-mount

Finish •S GI-ss CPL

C TL amp



50082 Di- • 5 • small •

Energy St-r C5 -2•SCPL 2 3 S 2x 3w' 2 - uad•

Electr nic C5 -2•SCPL C •x w' 2 CT• Cir•line•

M-gnetic C5 -2•SFST 2 3S 2x 3w' 23 Twin•

50083 Di- -• 5 • large •

Energy St-r C5 -3•SCPL 2 3 S 2x 3w' 2 - uad•

Electr nic C5 -3•SCPL C •x w' 2 CT• Cir•line•

M-gnetic C5 -3•SCPL 3 3S 2x 3w' 23 Twin•



Arg n Flushmount

Finish •S GI-ss CPL

C TL amp

5006 5 x 5 • small •

Electr nic C5 ••SCPL 3 •x 3w' 2 - uad•

M-gnetic C5 ••SCPL 3 •x 3w' 23-2 uad•

50068 • x • • large •

Electr nic C5 •-•SCPL 2 3P 2x 3w' 2 - Spiral•

M-gnetic C5 •S HT 3 •x 3w' 23 uad•



S • Brush Steel Finish

Cong- Flushmount

Finish • S • GI-ss CPL

Finish Color depicts finish option

C TL amp

5009 Di- 2 5

Electr nic C5 9 CPL 2 3P • x -w' 2 - Spiral•

M-gnetic C5 9 CPL 2 3 2x 3w' 23-2 uad•

50080 Di- • 5

Electr nic C5 - CPL C • x w' 2 CT• Cir•line•

M-gnetic C5 - CPL 2 3S 2x 3w' 23 Twin•

50081 Di- 9 5 25

Electr nic C5 - CPL 5-C • x5-w' 2 CT• Cir•line•

M-gnetic C5 - CPL 2 3S 2x 3w' 23 Twin•



R • Bronze Finish



Genesis Flush mount

Finish • S • GI-ss FST



C TL amp

50133 Di- 2 5 5 •small•

Electr nic C5 33•SFST - • x -w' 2 -2 uad•

M-gnetic C5 33•SFST 2 3 2x 3w' 23-2 uad•

5013 Di- 5 •medium•

Electr nic C5 3 •SFST C • x w' 2 CT• Cir•line•

M-gnetic C5 3 •SFST 2 3S 2x 3w' 23 Twin•

50135 Di- 9 5 •large•

Electr nic C5 35•SFST 5-C • x5-w' 2 CT• Cir•line•

M-gnetic C5 35•SFST 3 3S 2x 3w' 23 Twin•



**enus** Flushmount

Finish • S Gl-ss HT

Finish C e depicts nish option

Inclu e Slope dapter

C L r

**230 5** Di- • • • small •**Electr nic** C23 5 HT 2 -P 2x -w' 2 -2 Spiral •**M-gnetic** C23 5 HT 2 3S 2x 3w' 23 Twin •**230 6** Di- 2 • • 5 • large •**Electr nic** C23 • HT 3 -P 3x -w' 2 -2 Spiral •**M-gnetic** C23 • HT 3 3S 3x 3w' 23 Twin •**Leil-h** Flush ount

Finish • S Gl-ss HT

C TL r

**50956** Di- • • • 5 • small •**Electr nic** C5 95 • S HT 2 -• 2x -w' -2 ' -2 Sel • allasted Spiral •**M-gnetic** C5 95 • S HT 2 3 2x 3w' 23-2 uad •**5095** Di- 2 • • 5 • large •**Electr nic** C5 95 • S HT 3 • x 3w' -2 ' -2 Sel • allasted Spiral •**M-gnetic** C5 95 • S HT 3 3 3x 3w' 23-2 uad •



T-r- Flushmount

Finish • S Gl-ss CPL

C TL amp



50120 Di- 5
 Electr nic C5 2 • SCPL 22C • x22w' CT9 Cir•line•
 M-gnetic C5 2 • SCPL 2 3S 2x 3w' 23 Twin•

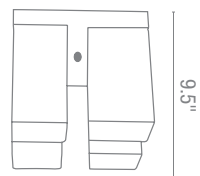
50121 Di- - 5
 Electr nic C5 2 • SCPL C • x w' 2 CT• Cir•line•
 M-gnetic C5 2 • SCPL 2 3S 2x 3w' 23 Twin•



S OPL • Brush Steel Finish with Opal Glass



OR AMM Cl - u ed
 •ron e Finish with SC
 Sea o' lass



20 35 Turin Flushmount

Finish • S O • Gl-ss SC CPL

Finish C e depicts nish option depicts glass option

C L amp

ELECTRONIC C2 35 3 • • x 3w' -2 •ase Sel •allasted Lamp•

**Nimbus** Flushmount

Finish CHP • - S T HGI-ss FST



Finish C e depicts nish option

C TL amp

500 1 Di- 2 25**Energ St-r** C5 FST 2 3 S 2x 3w' 2 - uad•**Electr nic** C5 FST 2 3 2x 3w' 2 - uad•**M-gnetic** C5 FST 2 3S 2x 3w' 23 Twin•**500 9** Di- • 5**Energ St-r** C5 9 FST 2 3 S 2x 3w' 2 - uad**Electr nic** C5 9 FST C • x w' 2 CT• Cir•line•**M-gnetic** C5 9 FST 3 3S 2x 3w' 23 Twin•**Nimbus** Flushmount

Finish CHP • - S T HGI-ss L•



Finish C e depicts nish option

C TL amp

500 6 Di- 2 25**Energ St-r** C5 • L• 2 3 S 2x 3w' 2 - uad•**Electr nic** C5 • L• 2 3 2x 3w' 2 - uad•**M-gnetic** C5 • L• 2 3S 2x 3w' 23 Twin•**50050** Di- • 5**Energ St-r** C5 5 L• 2 3 S 2x 3w' 2 - uad•**Electr nic** C5 5 L• C • x w' 2 CT• Cir•line•**M-gnetic** C5 5 L• 3 3S 2x 3w' 23 Twin•**Cirrus** Flushmount

Finish S T HGI-ss FST

Finish C e depicts nish option

C TL amp

50061 Di- 2 25**Electr nic** C5 • FST 2 3 2x 3w' 2 - uad•**M-gnetic** C5 • FST 2 3S 2x 3w' 23 Twin•**50063** Di- • 5**Electr nic** C5 • 3 FST C • x w' 2 CT• Cir•line•**M-gnetic** C5 • 3 FST 2 3S 2x 3w' 23 Twin•**Cirrus** Flushmount

Finish S T HGI-ss L•

Finish C e depicts nish option

C TL amp

50062 Di- 2 25**Electr nic** C5 • 2 L• 2 3 2x 3w' 2 - uad•**M-gnetic** C5 • 2 L• 2 3S 2x 3w' 23 Twin•**5006** Di- • 5**Electr nic** C5 • L• C • x w' 2 CT• Cir•line•**M-gnetic** C5 • L• 2 3S 2x 3w' 23 Twin•



Nimbus Flushmount

Finish CHP • - S T H GI-ss S F 

Finish C e depicts nish option


C TL amp

- 50022** Di- 25 5 small•
- Energy St-r** C5 22 S F 2 3 S 2x 3w' 2 - uad•
- Electr nic** C5 22 S F 2 • •x-w' 2 -3 uad•
- M-gnetic** C5 22 S F 2 3S 2x 3w' 23 Twin•

- 5008** Di- • 5 large•
- Energy St-r** C5 - S F 2 3 S 2x 3w' 2 - uad
- Electr nic** C5 - S F C • x w' 2 CT• Cir•line•
- M-gnetic** C5 - S F 3 3S 2x 3w' 23 Twin•



Mn- Flushmount

Finish •S CHP• - H GI-ss L• 

C L r

- 23019** Di- 2 35 small•
- Energy St-r** C23 9 L• - S • x -w' 2 -2 uad•
- Electr nic** C23 9 L• - • x -w' 2 -2 uad•
- M-gnetic** C23 9 L• 2 3S 2x 3w' 23 Twin•

- 23020** Di- • 5 medium•
- Energy St-r** C23 2 L• 2 3 S 2x 3w' 2 - uad•
- Electr nic** C23 2 L• C • x w' 2 CT• Cir•line•
- M-gnetic** C23 2 L• 3 3S 2x 3w' 23 Twin•

- 23021** Di- 2 55 large•
- Energy St-r** C23 2 L• 3 3 S 2x 3w' 2 - uad•
- Electr nic** C23 2 L• 5-C • x5-w' 2 CT• Cir•line•
- M-gnetic** C23 2 L• 3 3S 2x 3w' 23 Twin•



ennen Flushmount

Finish •S GI-ss OPL

C L amp

- 20661** Di- 2 35 small•
- Electr nic** C2 •• •SOPL -P • x -w' 2 -2 Spiral•
- M-gnetic** C2 •• •SOPL 2 3 2x 3w' 23-2 uad•

- 20662** Di- • 3 5 large•
- Energy St-r** C2 •• •SOPL 2 3 S 2x 3w' 2 - uad
- Electr nic** C2 •• •SOPL C • x w' 2 CT• Cir•line• 
- M-gnetic** C2 •• •SOPL 2 3 2x 3w' 23-2 uad•



eg- Flushmount

Finish H GI-ss OPL

C L amp

- 20656** xL - x- 5 small•
- Electr nic** C2 •5• HOPL 3 • • x 3w' 2 Sel •allasted Lamp•
- M-gnetic** C2 •5• HOPL 3 • • x 3w' 23-2 uad•

- 2065** xL x 5 5 medium•
- Electr nic** C2 •5 HOPL - • • x -w' 2 Sel •allasted Lamp•
- M-gnetic** C2 •5 HOPL 2 3S 2x 3w' 23 Twin•

- 20658** xL x • 5 large•
- Electr nic** C2 •5- HOPL C • x w' 2 CT• Cir•line•
- M-gnetic** C2 •5- HOPL 2 3S 2x 3w' 23 Twin•



Linen Flushmount

Finish •S Gl-ss T

C L r

23022 Di- 2 5 small•

Electr nic C23 22•ST – •x –w' 2 -2 uad•

M-gnetic C23 22•ST 2 3S 2x 3w' 23 Twin•

23023 Di- 5 5 medium•

Electr nic C23 23•ST C •x w' 2 CT• Cir•line•

M-gnetic C23 23•ST 2 3S 2x 3w' 23 Twin•

2302 Di- 2 5 large•

Electr nic C23 2 •ST 5-C •x5-w' 2 CT• Cir•line•

M-gnetic C23 2 •ST 3 3S 2x 3w' 23 Twin•



R- n Flushmount

Finish •S Gl-ss C F

C TL amp



50052 Di- 25 small•

Energy St-r C5 52•SC F 2 3 S 2x 3w' 2 - uad•

Electr nic C5 52•SC F 2 3 2x 3w' 2 - uad•

M-gnetic C5 52•SC F 2 3S 2x 3w' 23 Twin•

50053 Di- • large•

Energy St-r C5 53•SC F 2 3 S 2x 3w' 2 - uad•

Electr nic C5 53•SC F C •x w' 2 CT• Cir•line•

M-gnetic C5 53•SC F 3 3S 2x 3w' 23 Twin•



Selen- Flushmount

Finish H Gl-ss CPL



C L amp

20630 Di- 2 small•

Energy St-r C2 •3 HOPL – S •x –w' 2 -2 uad•

Electr nic C2 •3 HOPL – •x –w' 2 -2 uad•

M-gnetic C2 •3 HOPL 2 3S 2x 3w' 23 Twin•

20631 Di- medium•

Energy St-r C2 •3 HOPL 2 3 S 2x 3w' 2 - uad•

Electr nic C2 •3 HOPL 22C •x22w' CT9 Cir•line•

M-gnetic C2 •3 HOPL 2 3S 2x 3w' 23 Twin•

20632 Di- • 5 large•

Energy St-r C2 •32 HOPL 2 3 S 2x 3w' 2 - uad•

Electr nic C2 •32 HOPL C •x w' 2 CT• Cir•line•

M-gnetic C2 •32 HOPL 2 3S 2x 3w' 23 Twin•



OR Cl- u ed
•ron e

S •rush Steel

At Flushmount

Finish •S O • Gl-ss CPL

Finish C e depi•ts nish option

C L amp



20 2 Di- 35 small•

Energy St-r C2 2 CPL 3 – S •x –w' 2 -2 uad•

Electr nic C2 2 CPL –P •x –w' 2 -2 Spiral•

M-gnetic C2 2 HOPL 2 3S 2x 3w' 23 Twin•

20 25 Di- 2 35 medium•

Energy St-r C2 25 CPL 32 3 S 2x 3w' 2 - uad•

Electr nic C2 25 CPL 22C •x22w' CT9 Cir•line•

M-gnetic C2 25 CPL 2 3S 2x 3w' 23 Twin•

20 26 Di- large•

Energy St-r C2 2• CPL 32 3 S 2x 3w' 2 - uad•

Electr nic C2 2• CPL C •x w' 2 CT• Cir•line•

M-gnetic C2 2• CPL 2 3S 2x 3w' 23 Twin•



White



Black

C - It Flushmount

Finish • S - HTGI-ss CPL

Finish Color depicts finish option

C L amp



2062 Di- 3 • small •

Energy Star C2 • 2 CPL - S • x - w' 2 - 2 uad •

Electrical C2 • 2 CPL - P • x - w' 2 - 2 Spiral •

Magnetic C2 • 2 HOPL 2 3S 2x 3w' 23 Twin •

20625 Di- 3 • medium •

Energy Star C2 • 25 CPL 2 3 S 2x 3w' 2 - uad •

Electrical C2 • 25 CPL 22C • x22w' CT9 Cirline •

Magnetic C2 • 25 CPL 2 3S 2x 3w' 23 Twin •

20626 Di- 5 5 • large •

Energy Star C2 • 2 • CPL 2 3 S 2x 3w' 2 - uad •

Electrical C2 • 2 • CPL C • x w' 2 CT • Cirline •

Magnetic C2 • 2 • CPL 2 3S 2x 3w' 23 Twin •



Brushed Steel



Textured White

Str-t- Flushmount



Finish • S O • T H GI-ss CPL

Finish Color depicts finish option

C L amp

20650 Di- 3 5 • small •

Energy Star C2 • 5 HOPL - S • x - w' 2 - 2 uad •

Electrical C2 • 5 HOPL - • x - w' 2 - 2 uad •

Magnetic C2 • 5 HOPL 2 3S 2x 3w' 23 Twin •

20651 Di- • medium •

Energy Star C2 • 5 HOPL 2 3 S 2x 3w' 2 - uad •

Electrical C2 • 5 HOPL 22C • x22w' CT9 Cirline •

Magnetic C2 • 5 HOPL 2 3S 2x 3w' 23 Twin •

20652 Di- • 5 • large •

Energy Star C2 • 52 HOPL 2 3 S 2x 3w' 2 - uad •

Electrical C2 • 52 HOPL C • x w' 2 CT • Cirline •

Magnetic C2 • 52 HOPL 2 3S 2x 3w' 23 Twin •



Brushed Steel



OR Polished Chrome



31003 Vail Vanity fixture used in a ceiling application

Sconces
Wall
Wall & Vanity
Vanities
Task Lamps



23204 Safari wall sconce

Wall Fixtures

Sconces

Wall Fixtures

Outdoor

Index

Sconces

Wall Fixtures

Sconces



23204 Sa ari Italian 'rt lass Wall Sconce s o n in la a lass



••- xt 2 -

2310 Bella Italian Wall Sconce

lass WTP

Included BS BBWHKnobs

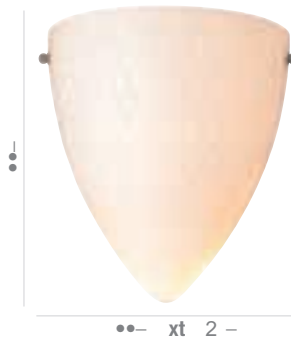


CEIL Dry

energy Star C2•••••WTFE•••••S
••••• 2 ••••• a

lectronic C2•••••WTFE•••••
••••• 2 2••••• a

agnetic C2•••••WTP •••••S
••••• 2•••••T in



••- xt 2 -

2310 Main Italian Wall Sconce

lass W D

Included BS BBWHKnobs



CEIL Dry

energy Star C2••••• W DE•••••S
••••• 2 ••••• a

lectronic C2••••• W DE•••••
••••• 2 2••••• a

agnetic C2••••• W D •••••S
••••• 2•••••T in



- xt -

2310 Main Italian Bell Wall Sconce

lass C PLT'

lass Finis ode epicts "nis



Included BS BBWHKnobs

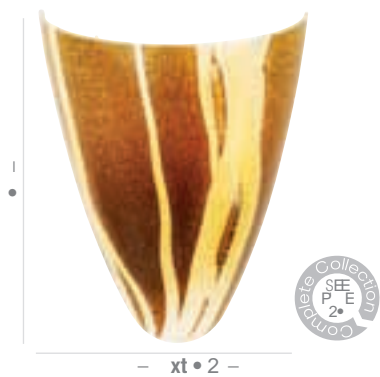


CEIL Dry ' D

energy Star C2••••• E•••••S
••••• 2 ••••• a

lectronic C2••••• E•••••
••••• 2 2••••• a

agnetic C2••••• •••••S
••••• 2•••••T in



23204 Sa ari Italian 'rt lass Wall Sconce

lass ' L' V SL'
lass Finis ode epicts "nis
Included BS BBWHK10bs

CEFL Dry ' D

lectronic C2•2• E•••••
••• 2 2• a
agnetic C2•2• •••••S
••• 2•T in



23214 Sa ari Italian 'rt lass Wall Sconce

lass ' L' V SL'
lass Finis ode epicts "nis
Included BS BBWHK10bs

CEFL Dry ' D

lectronic C2•2• E•••••
••• 2 ••• a
agnetic C2•2• •••••S
••• 2•T in



23121 an attan Wall Sconce

lass C FL
lass Finis ode epicts "nis
Included BS BBWHK10bs

CEFL Dry ' D

lectronic C2•2• E•••••
••• 2 ••• a
agnetic C2•2• •••••S
••• 2•T in

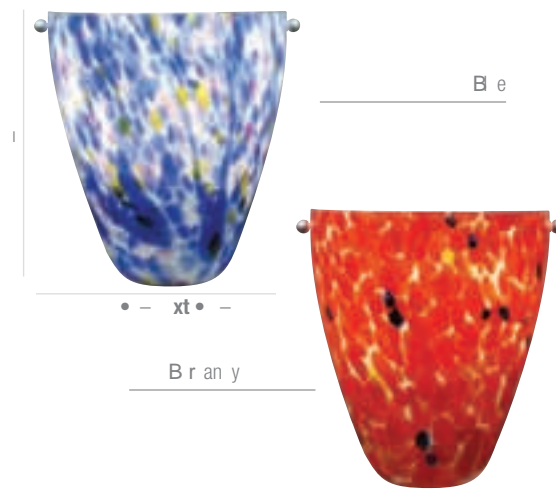


2311 ire al Wall Sconce

lass ' BWHF
lass Finis ode epicts "nis
Included BS BBWHK10bs

C L Dry ' D

lectronic C2••••• E•••••P
••• 2 ••• Spiral
agnetic C2••••• •••••S
••• 2•T in



23110 ire Wall Sconce

lass BL BD
lass Finis ode epicts "nis
Included BS BBWHK10bs

C L Dry ' D

lectronic C2••••• E•••••
••• 2 2• a
agnetic C2••••• •••••S
••• 2•T in



Victoria Wall Sconce

lass FL

CEIL Dry

A 20 24 W - - xt •• - ' D

electronic C2 • 2 BS FLE ••••• B
••• 2 Sel Ballaste Lamp

B 20 2 W - ••• xt 2 -

electronic C2 • 2 BS FLE ••••• B
••• 2 Sel Ballaste Lamp



20 a on Wall Sconce

lass CK

Included BS Knobs



CEIL Dry ' D

energy Star C2 • 2 BSCK E ••••• S
••• 2 ••• a

electronic C2 • 2 E ••••• 2 •
••• 2 ••• a

magnetic C2 • 2 BSCK ••••• S
••• 2 • T in



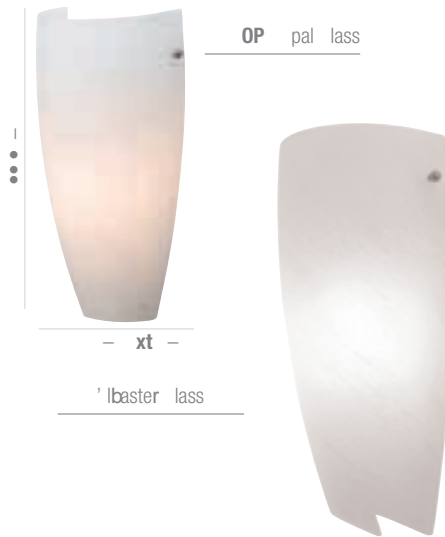
2041 ' rtemis Wall Sconce

lass WHF

C L Dry ' D

electronic C2 • • WHF E ••••• P
••• 2 2 Spiral

magnetic C2 • • WHF ••••• S
••• 2 • T in



2041 Dap ne Wall Sconce

lass ' LB FL

lass Finis ode epicts "nis

Included BS BBWH Knobs

C L Dry ' D

electronic C2 • • E ••••• •
••• 2 2 • a

magnetic C2 • • ••••• S
••• 2 • T in



20412 Dap ne Wall Sconce

lass ST

Included BS BBWH Knobs



CEIL Dry ' D

energy Star C2 • • 2 STE ••••• S
••• 2 ••• a

electronic C2 • • 2 STE ••••• •
••• 2 ••• a

magnetic C2 • • 2 ST ••••• S
••• 2 • T in



•2- xt • -

2041 ona Wall Sconce

Finis BS B lass ' LB

Finis ode epicts "nis

C L Dry ' D

lectronic C2 • • ' LBE •••• P
••• 2 • 2 Spiral Lamp

agnetic C2 • • • ' LB •••••
••• 2 • 2 • a



•2 - xt ••-

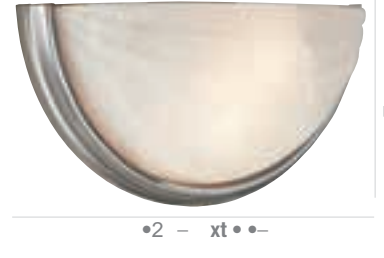
20 0 enon Wall Sconce

Finis BS lass PL

C L Dry ' D

lectronic C2 • • BS PLE •••• P
••• 2 • 2 Spiral Lamp

agnetic C2 • • BS PL •••••
••• 2 • 2 • a



•2 - xt ••-

20 3 Crest Wall Sconce

Finis S' T B lass ' LB

Finis ode epicts "nis

C L Dry ' D

nergy Star C2 • • • ' LBE •••• • S
••• 2 2 • a

lectronic C2 • • • ' LBE •••• •
••• 2 2 • a

agnetic C2 • • • ' LB ••••• S
••• 2 • T in



• - xt -

0132 enesis Wall Sconce

Finis BS lass ST

CEIL Dry

lectronic C •••2BS STE •••2 • •-2 2 ••• a

agnetic C •••2BS ST •••••••••• 2 • 2 • a



2242 •itros Wall & Vanity

Finis BS lass PL

CEIL Damp ' D

lectronic C 22 2BS PLE ••••• B
2 ••• 2 Sel Ballaste Lamp



- xt -



Wall Fixtures

Wall

20420 0
il bbe Bron e
inis



20420 ' rtemis Wall Sconce

Finis BS' T lass FL

Finis ode epicts "nis

C L Dry ' D

lectronic C2• 2• FLE•2• P
2• 2 2 Spiral

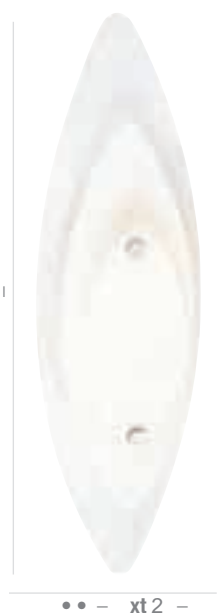
agnetic C2• 2• FL ••2•••
2••• 2• 2• a

20432 Hera Wall Sconce

Finis BS lass FL

C L Dry ' D

lectronic C2• •2BS FLE••••P
••• 2 Sel Ballaste Lamp



012 Del"na Wall i-t re

Finis BS lass ST

OE L Dry ' D

lectronic C ••2 BS STE••2• •
••• 2 • 2• a Lamp

2043 ' rtemis Wall Sconce

Finis BS B lass FL

Finis ode epicts "nis

C L Damp ' D

lectronic C2• •• FLE••2••P
2••• 2 • Spiral

agnetic C2• •• FL ••2••S
2••• 2• T in

20440 ' rtemis Wall Sconce

Finis BS B lass FL

Finis ode epicts "nis

C L Damp ' D

lectronic C2• • FLE••2••P
2••• 2 • Spiral

agnetic C2• • FL ••2••S
2••• 2• T in



•• - xt •-

20 Spiral Wall Sconce

Finis BS lass FL

CEIL Dry ' D

lectronic C 2• BS FLE•••• P
•-• 2 2 Spiral

agnetic C 2• BS FL ••2•••
2•• 2• 2• a



••- xt • -

20 Spiral Wall Sconce

Finis BS lass FL

CEIL Dry ' D

lectronic C 2• •BS FLE•••• P
•-• 2 2 Spiral

agnetic C 2• •BS FL ••2•••
2•• 2• 2• a



•22 - xt -

20422 Artemis Wall Sconce

Finis BS lass FL

CEIL Dry ' D

lectronic C2• 22BS FLE•••2 T
•-2 2 • Triple

agnetic C2• 22BS FL ••2•••
2•• 2• 2• a



•• - xt 2 -



204 Mason Wall Sconce

Finis BS lass CK

CEIL Dry ' D

nergy Star C 2• BSCK E•••••S
•-•• 2 •• a

lectronic C 2• BSCK E•••••
•-• 2 •• a

agnetic C 2• BSCK •••••
•-•• 2• 2• a



- xt •-



200 Mason Wall Sconce

Finis BS lass CK FL

lass Finis ode epiets "nis

CEIL Dry ' D

nergy Star C 2• •BS E•••• S
•-•• 2 2• a

lectronic C 2• • E•••• •
•-• 2 2• a

agnetic C 2• • ••2••S
2•• 2• T in



• - xt -

2041 Artemis Wall Sconce

Finis BS lass FL

C L Dry ' D

lectronic C2• • BS FLE•••2 •
•-2 2 • Spiral

agnetic C2• • BSFL ••2••S
2•• 2• T in



•2- xt • -

3340 Krypton Wall Sconce

Finis BS lass PL

CEIL Dry ' D

electronic C •• •BS FLE••2••
2•• 2 •• a

magnetic C •• •BSFL ••2••S
2•• 2•T in



2 - xt •-

3341 Krypton Wall Sconce

Finis BS lass PL

CEIL Dry ' D

electronic C •• •BS FLE••2••
2•• 2 •• a

magnetic C •• •BSFL ••2••S
2•• 2•T in



ET -

20444 Rosei on Damp
Wall Light

Finis B S'T

Finis ode epicts "nis

C L Dy

electronic C•• E••2••B
2•• 2 Sel Ballaste Lamp



••2 - xt -

2044 Cobalt Wall Sconce

Finis BS B lass PL

Finis ode epicts "nis option

C L Damp ' D

energy Star 2•• FL
2•• 2 Sel Ballaste Lamp

electronic C•• FLE••••
2•• 2 2• a

magnetic C•• FL ••2••
2•• 2•2• a



2 - xt •-

20 3 Iron Wall Sconce

Finis BS lass PL

C L Dry ' D

electronic C••••BS FLE••2••B
2•• 2 Sel

Ballaste Lamp

magnetic C••••BSFL ••2••S
2•• 2•T in





Vision Wall i-t re

Finis BS lass ST



CEIL Damp ' D

0030 W • - • - xt • 2 -

energy Star C ••••BS STE▶••••S ••• 2 2 • a

electronic C ••••BS STE▶•••• ••• 2 2 • a

magnetic C ••••BS ST •••••S •••• 2 • T in

0031 W •• - •• - xt • 2 -

energy Star C ••••BS STE▶2••••S 2••• 2 ••• a

electronic C ••••BS STE▶••2 •••2 2 ••• a

magnetic C ••••BS ST ••2••S 2••• 2 • T in

0032 W • • - • • - xt • 2 -

energy Star C •••2BS STE▶22 •S 2-2 2 ••• a

electronic C •••2BS STE▶•22 ••2-2 2 ••• a

magnetic C •••2BS ST ••2••S 2••• 2 • T in

Wall Fixtures
Wall



••- xt -

20421 Cobalt Wall i-t re

Finis BS B lass FL

Finis ode depicts "nis option

C L Dry ' D

electronic C2 • 2 • FL▶••••P •••• 2 • Spiral



Vision Wall i-t re or l s mo nt

Finis BS lass ST

CEIL Damp l orescent' ailable ' D

0033 W •• - •• - xt • 2 -

electronic C ••••BS STE▶•••••••• •••• 2 ••• a

magnetic C ••••BS ST •••••••• •••• 2 • 2 • a

0034 W • - ••- xt • 2 -

energy Star C ••• BS STE▶2••••S 2••• 2 ••• a

electronic C ••• BS STE▶••2 •••2 2 ••• a

magnetic C ••• BS ST ••2••S 2••• 2 • T in





— xt —

20 'ari s S ares Wall i-t re

Finis BS lass ST
CEFL Damp 'D



lectronic C 2•• BS STE•2••
2•• 2 •• a

agnetic C 2•• BS ST ••2••S
2•• 2•T in



— xt —

20 4 'ari s Dots Wall i-t re

Finis BS lass ST
CEFL Damp 'D



lectronic C 2•• BS STE•2••
2•• 2 •• a

agnetic C 2•• BS ST ••2••S
2•• 2•T in



2 — xt —

221 etro Wall i-t re

Finis BS lass FL
CEFL Damp 'D

lectronic C 22• BS FLE•2••
2•• 2 2• a

agnetic C 22• BS FL ••2••S
2•• 2•T in



rgon Wall i-t re

Finis BS lass FL
CEFL Damp 'D

2104 •2 2 xt•2

lectronic C 2•• BS FLE••••• ••• 2 •• a

agnetic C 2•• BS FL •••••S ••• 2•T in

210 22 2 xt•

lectronic C 2•• BS FLE•2•• • 2•• 2 2• a

agnetic C 2•• BS FL ••2••S 2•• 2•T in



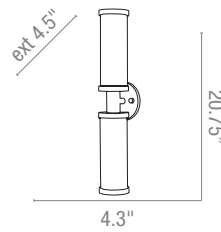
•2— xt —

221 etro Wall i-t re

Finis BS lass FL
CEFL Damp 'D

lectronic C 22••BS FLE•2••
2•• 2 •• a

agnetic C 22••BS FL ••2••S
2•• 2•T in



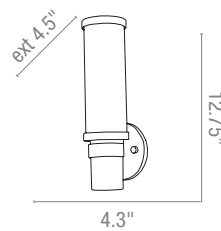
00 ylin erWall i-t re

Finis BS B lass PL

Finis ode epicts "nis

C L Dry

lectronic C • • • FLE••2••B
2•• 2 Sel Ballaste Lamp



0 ylin erWall i-t re

Finis BS B lass PL

Finis ode epicts "nis

C L Dry

lectronic C • • FLE•••••B
••• 2 Sel Ballaste Lamp

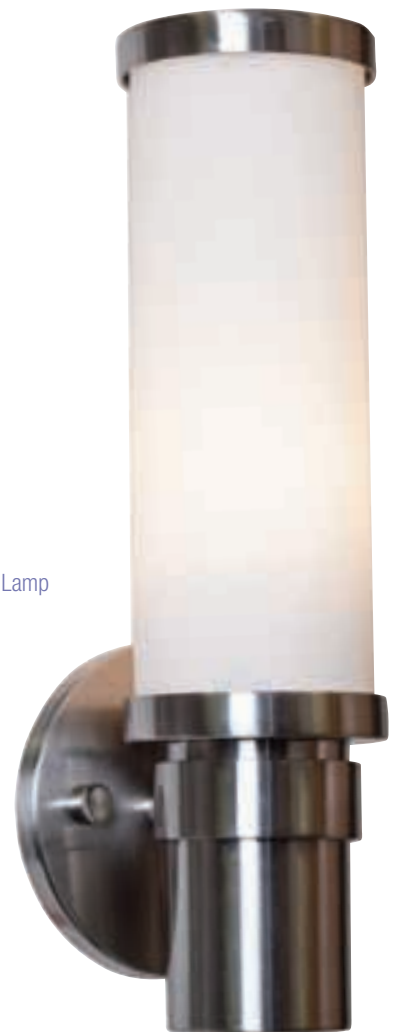
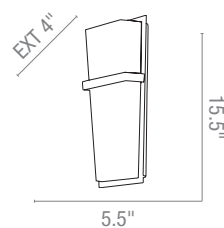
3102 Sierra Wall i-t re

Finis BS B lass 'C

Finis ode epicts "nis

C L Damp 'D

lectronic •••2 'C
•• 2 •• T• DL





Per orate etal
Slee e ption



• - xt -

0 2 ' e o s Wall i-t re

Finis BS lass PL

Includ n S itc

Optional S 0 2 Per orate etal Slee e

CEIL Dry ' D

lectronic C • 2BS FLE•••••
•• 2 2 • a



• -

• xt -

20441 ' e o s Wall & Vanity

Finis BS lass PL

CEIL Damp ' D

nergy Star C2 • BS FLE••••• B
•• 2 Sel Ballaste Lamp

lectronic C2 • BS FLE••••• BS
•• 2 Sel Ballaste Lamp



2 • -

• - xt -

20442 ' e o s Wall & Vanity

Finis BS lass PL

CEIL Damp ' D

nergy Star C2 • 2BS FLE••••• B
2•• 2 Sel Ballaste Lamp

lectronic C2 • 2BS FLE••••• B
2•• 2 Sel Ballaste Lamp





• • si e ie



22"

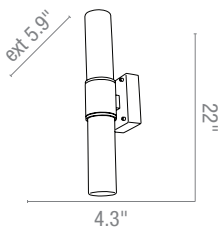
• - xt • -

0 ' eo s Wall & Vanity

Finis BS lass PL

OEFL Damp

lectronic • • BS PL
2 • 2 • • T • DL



• • 2 -

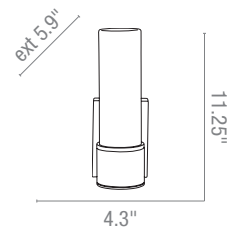
• - xt • -

0 ' eo s Wall & Vanity

Finis BS lass PL

OEFL Damp

lectronic • • BS PL
2 • 2 • • T • DL





re o Wall & Vanity



Finis BS B lass FL ' 1

Finis ode epicts "nis option epicts lass option
C L Dry

- A 23 01** W - • - xt -
 energy Star C2• •• E•••• BS ••• 2 Sel Ballaste Lamp
 electronic C2• •• E••••B ••• 2 Sel Ballaste Lamp

- B 23 02** W • - • - xt -
 energy Star C2• •2 E••2• BS 2•• 2 Sel Ballaste Lamp
 electronic C2• •2 E••2••B 2•• 2 Sel Ballaste Lamp

- C 23 03** W ••- • - xt -
 energy Star C2• •• E•••• BS ••• 2 Sel Ballaste Lamp
 electronic C22 •• E•••••B ••• 2 Sel Ballaste Lamp

- D 23 04** W ••- • - xt -
 energy Star C2• • E•• • BS •• 2 Sel Ballaste Lamp
 electronic C2• • E•• ••B •• 2 Sel Ballaste Lamp

- E 23 0** W 2- • - xt -
 electronic C2• • E•• ••B •• 2 Sel Ballaste Lamp



Frisco Wall & Vanity



Finis BS CH lass PL

Finis ode epicts nis option

C L Dry

A 23 01 W - - xt -
 nergy Star C2●●●● FLE●●●● BS ●● 2 Sel Ballaste Lamp
 lectronic C2●●●● FLE●●●●B ●●●● 2 Sel Ballaste Lamp

B 23 02 W ●●● - ●● - xt -
 nergy Star C2●●●2 FLE●●2● BS 2●● 2 Sel Ballaste Lamp
 lectronic C2●●●2 FLE●●2●B 2●●● 2 Sel Ballaste Lamp

C 23 03 W 2 - ● - xt -
 nergy Star C2●●●● FLE●●●● BS ●● 2 Sel Ballaste Lamp
 lectronic C22●●● FLE●●●●B ●●●● 2 Sel Ballaste Lamp

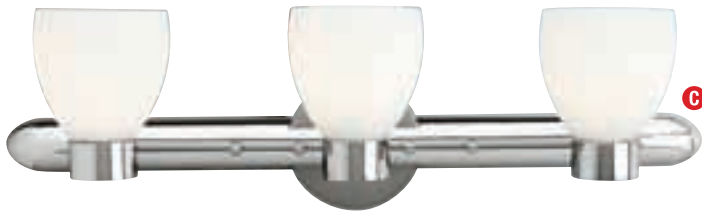
D 23 04 W ● - ● - xt -
 nergy Star C2●●● FLE●●● BS ●● 2 Sel Ballaste Lamp
 lectronic C2●●● FLE●●●B ●●● 2 Sel Ballaste Lamp



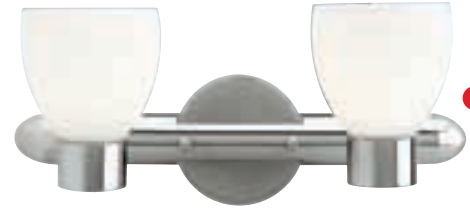
A



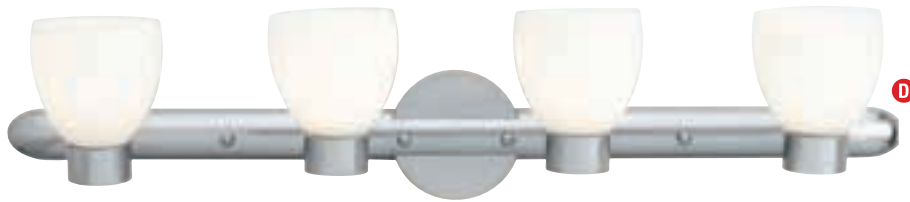
A



C



B



D



- xt -

23 0 Pearl Wall i-t re

Finis CHBS lass' BWH



Finis ode epicts nis option epicts lass option

CEFL Dry

lectronic 2●●●● ●● 2 Base Sel Ballaste Lamp



o Wall & Vanity

Finis BS lass FL

CEIL Damp ' D

223 W • - ••2 - xt -

electronic C 22• BS FLE••2•••
2-•• 2 •• a

agnetic C 22• BS FL ••2••S
2-•• 2•T in

223 W • - •2- xt -

electronic C 22• BS FLE•••••
•-•• 2 •• a

agnetic C 22• BS FL •••••S
•-•• 2•T in



ayon Wall & Vanity

Finis BS lass ST

CEIL Damp ' D

20 W ••2 - • - xt 2 -

energy Star C 2• BS STE•••••S
2-•• 2 •• a

electronic C 2• BS STE•••••
•-•• 2 •• a

agnetic C 2• BS ST •••••S
•-•• 2•T in

20 W • - • - xt 2 -

energy Star C 2• •BS STE••2•••S
2-•• 2 •• a

electronic C 2• •BS STE•••2 •
•-2 2 •• a

agnetic C 2• •BS ST ••2••S
2-•• 2•T in



olo Wall & Vanity

Finis BS lass ST

CEIL Damp ' D

20 4 W • 2 - • - xt •-

energy Star C 2• BS STE••2•••S
2-•• 2 •• a

electronic C 2• BS STE•••••
•-•• 2 •• a

agnetic C 2• BS ST •••••S
•-•• 2•T in

20 W 2 • - - xt •-

energy Star C 2• BS STE••2•••S
2-•• 2 •• a

electronic C 2• BS STE••2•••
2-•• 2 •• a

agnetic C 2• BS ST ••2••S
2-•• 2•T in

20 W ••- - xt •-

energy Star C 2• BS STE••2•••S
2-•• 2 •• a

electronic C 2• BS STE••2•••
2-•• 2 •• a

agnetic C 2• BS ST ••2••S
2-•• 2•T in



Sentinel Wall & Vanity

Finis S' T lass ST



CEIL Damp ' D

- A 20 1** W • - - xt • -
 energy Star C 2 • S' T STE •••••S
 ••• 2 ••• a
 electronic C 2 • S' T STE •••••
 ••• 2 2 • a
 magnetic C 2 • S' T ST •••••S
 ••• 2 • T in

- B 20 2** W - • - xt • -
 energy Star C 2 • 2S' T STE ••2•••S
 2•• 2 ••• a
 electronic C 2 • 2S' T STE ••2••
 2•• 2 2 • a
 magnetic C 2 • 2S' T ST ••2••S
 2•• 2 • T in

- C 20 3** W - 2 - xt • -
 energy Star C 2 • S' T STE ••2•••S
 2•• 2 2 • a
 electronic C 2 • S' T STE ••22••
 2-2 2 ••• a
 magnetic C 2 • S' T ST ••2••S
 2•• 2 • T in



Wall Fixtures

Wall Vanity

Plasma Wall & Vanity

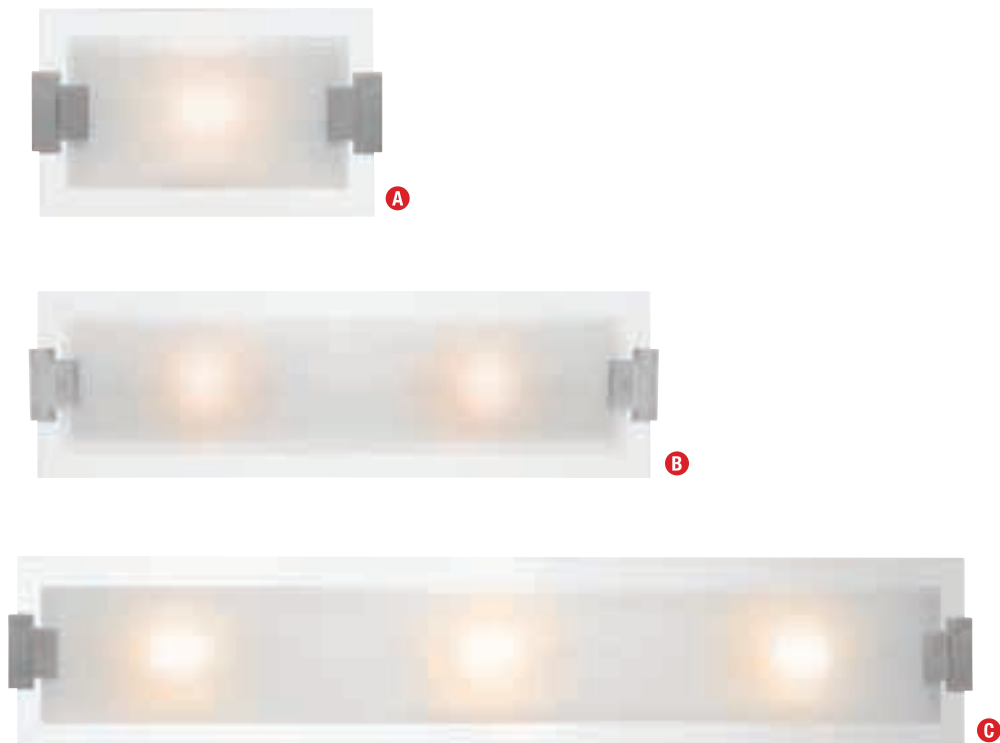
Finis BS lass ST

CEIL Damp ' D

- A 22** W • 2 - • - xt • -
 electronic C 22 BS STE •••••
 ••• 2 ••• a
 magnetic C 22 BS ST •••••
 ••• 2 • 2 • a

- B 22** W 2 - • - xt • -
 electronic C 22 BS STE ••2••
 2•• 2 2 • a
 magnetic C 22 BS ST ••2••S
 2•• 2 • T in

- C 22** W • - • - xt • -
 electronic C 22 •BS STE •••••
 ••• 2 ••• a
 magnetic C 22 •BS ST •••••S
 ••• 2 • T in



- itrous Wall & Vanity

Finis BS lass ST

OEFL Damp ' D

A 221 W • 2- • 2- xt • -

lectronic C 22• BS STE•••••
••• 2 2• a

agnetic C 22• BS ST •••••S
••• 2• T in

B 221 W • 2- • 2- xt • -

agnetic C 22• BS ST •••••S
••• 2• T in

B



A



Wall Fixtures

Wall Vanity



A



B



C



D

- eon Wall & Vanity

Finis BS lass FL

OEFL Damp ' D

A 2211 W • - • - xt • -

lectronic C 22•BS FLE•••••
••• 2 •• a

agnetic C 22•BS FL •••••
••• 2• 2• a

B 2212 W 2• 2- • - xt • -

lectronic C 22•2BS FLE••2• P
2•• 2 2 Spiral

agnetic C 22•2BS FL ••2••
2•• 2• 2• a

C 2213 W ••- • - xt • -

lectronic C 22•BS FLE•••••P
••• 2 • Spiral

agnetic C 22•BS FL •••••S
••• 2• T in

D 2214 W •- • - xt • -

lectronic C 22• BS FLE•••••P
••• 2 • Spiral

agnetic C 22• BS FL •••••S
••• 2• T in

Oxygen Wall & Vanity

Finis CH lass CK



CEFL Dry ' D

A 20 1 W ••• - • - xt • 2 -

energy Star C 2• •CHCK E•••••S
•-•• 2 ••• a

electronic C 2• •CHCK E•••••
•-• 2 2•• a

magnetic C 2• •CHCK •••••
•-•• 2•• a

B 20 2 W 2 2 - • - xt 2 -

energy Star C 2• 2CHCK E•2•••S
2-•• 2 ••• a

electronic C 2• 2CHCK E•2••
2-• 2 2•• a

magnetic C 2• 2CHCK ••2••
2-•• 2•• a

C 20 3 W •• - • - xt •• -

energy Star C 2• •CHCK E•••••S
•-•• 2 ••• a

electronic C 2• •CHCK E••22•
2-2 2 ••• a

magnetic C 2• •CHCK ••2••
2-•• 2•• a

D 20 0 W •• - • - xt •• -

Finis BS lass CK

CEFL Dry ' D

energy Star C 2• •BSCK E•2•••S
2-•• 2 ••• a

electronic C 2• •BSCK E••2•
•-2 2 ••• a

magnetic C 2• •BSCK •••••S
•-•• 2•T in



Pro"le Vie



D



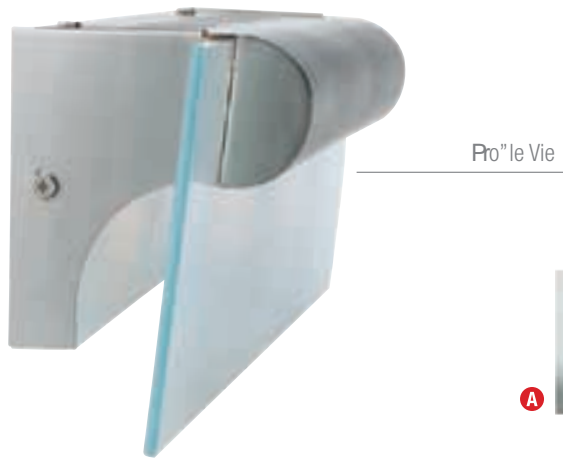
A



B



C



A



B



C



oto Wall & Vanity

Finis SC lass ST



CEFL Damp ' D

A 20 1 W • 2 - - xt -

energy Star C 2 • SC STE • 2 • • • • S
2 • • 2 • • a

lectronic C 2 • SC STE • 2 • • • •
2 • • 2 • • a

agnetic C 2 • SC ST • 2 • • • •
2 • • 2 • 2 • a

B 20 2 W 2 - - xt -

energy Star C 2 • 2SC STE • 2 • • • • S
2 • • 2 • • a

lectronic C 2 • 2SC STE • 2 • • • •
2 • • 2 • • a

agnetic C 2 • 2SC ST • 2 • • • •
2 • • 2 • 2 • a

C 20 3 W • - - xt -

energy Star C 2 • SC STE • 2 • • • • S
2 • • 2 • • a

lectronic C 2 • SC STE • 2 • • • •
2 • • 2 • • a

agnetic C 2 • SC ST • 2 • • • •
2 • • 2 • T in

A



B



oto Wall & Vanity

Finis SC lass ST

CEFL Dry

A 3101 W 2 • • - - xt -

2Lt - 2 T H I orescent Bi pin Base

B 3101 W • - - xt -

2Lt - • • T H I orescent Bi pin Base

eliu Wall & Vanity

Finis BS lass CK



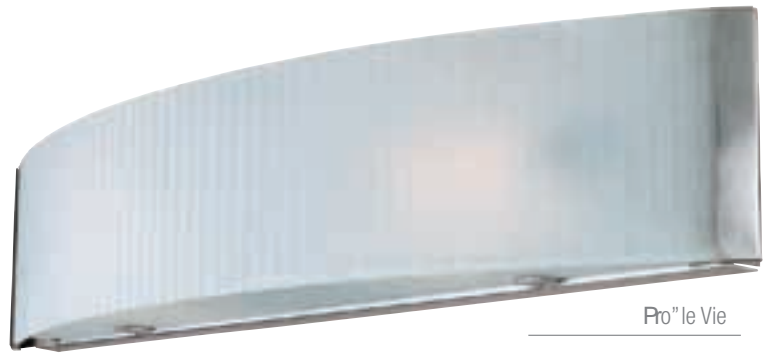
CEFL Damp

A 2041 W • 2 - • - xt • -

nergy Star C 2 • • BSCK E • • • • S
2 • • 2 • • a

lectronic C 2 • • BSCK E • • 2 • •
2 • • 2 • • a

agnetic C 2 • • BSCK • • 2 • • S
2 • • 2 • T in



Pro"le Vie

B 2042 W 2 - • - xt 2 -

nergy Star C 2 • 2 BSCK E • • 2 • • S
2 • • 2 • • a

lectronic C 2 • 2 BSCK E • • 2 • •
2 • • 2 • • a

agnetic C 2 • 2 BSCK • • 2 • • S
2 • • 2 • T in



A

C 2043 W • 2 - • - xt -

nergy Star C 2 • • BSCK E • • 2 • • S
2 • • 2 • • a

lectronic C 2 • • BSCK E • • 2 • •
2 • 2 • • a

agnetic C 2 • • BSCK • • 2 • • S
2 • • 2 • T in



B



C

Vapor Wall & Vanity

Finis BS lass L



Included loatin Canopy

CEFL Damp ' D

A 23 1 W • - • • - xt • • -

nergy Star C 2 • • • • BSL E • • • • BS
2 • • 2 Sel Ballaste Lamps

lectronic C 2 • • • • BSL E • • • • B
• • 2 Sel Ballaste Lamps

B 23 3 W 2 - • • - xt • • -

nergy Star C 2 • • • • BSL E • • • • BS
• • • 2 Sel Ballaste Lamps

lectronic C 2 • • • • BSL E • • • • B
• • • 2 Sel Ballaste Lamps

C 23 4 W • - • • - xt • • -

nergy Star C 2 • • • • BSL E • • • • BS
• • • 2 Sel Ballaste Lamps

lectronic C 2 • • • • BSL E • • • • B
• • • 2 Sel Ballaste Lamps

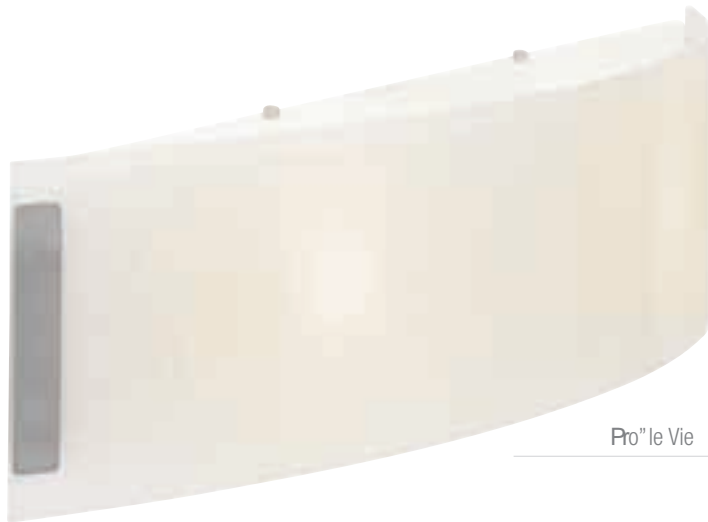


A

B



C



Pro"le Vie

- eon Wall & Vanity

Finis BS lass L

CETL Damp

A 2231 W • - •- xt -

lectronic C 22••BSL E••2••
2•• 2 •• a

agnetic C 22••BSL ••2••S
2•• 2• T in

B 2233 W 2 - •- xt -

lectronic C 22••BSL E••2••
2•• 2 •• a

agnetic C 22••BSL ••2••S
2•• 2• T in

C 2234 W •2- •- xt -

lectronic C 22• BSL E••2••
2•• 2 2• a

agnetic C 22• BSL ••2••S
2•• 2• T in



A



B



C

- eon Wall & Vanity

Finis BS lass L

CEFL Damp

A 222 W • 2- • 2- xt -

lectronic C 222•BSL E•2•••
2•• 2 •• a

agnetic C 222•BSL ••2••S
2•• 2•T in

B 2230 W - • - xt -

lectronic C 22••BSL E•2•••
2•• 2 •• a

agnetic C 22••BSL ••2••S
2•• 2•T in

C 2232 W • - • - xt -

lectronic C 22•2BSL E•2•••
2•• 2 •• a

agnetic C 22•2BSL ••2••S
2•• 2•T in



A



B



C

Vanities



Vail Wall & Vanity

Finis BS lass PL

Included loatin Canopy or Set
nction Bo-es

CEFL Damp ' D

A 31000 W •• 2 – 2 – xt • 2 –

•Lt - 2 T H I orescent B Pn Base

B 31001 W 2- 2 – xt • 2 –

•Lt - •• T H I orescent B Pn Base



Vail Wall & Vanity

Finis BS lass PL

Included loatin Canopy or Set
nction Bo-es

CEFL Damp ' D

A 31002 W •• 2 – 2 – xt • 2 –

•Lt - 2 T H I orescent B Pn Base

B 31003 W 2- 2 – xt • 2 –

•Lt - •• T H I orescent B Pn Base

If Wall & Vanity

Finis BS lass PL

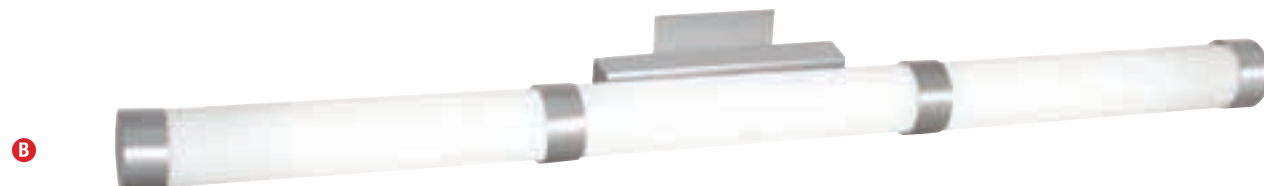
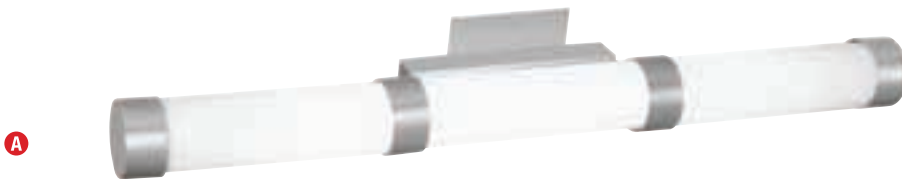
CEFL Dry ' D

A 3100 W 2• -- 2 – •• xt •• –

•Lt - 2 T H I orescent B Pn Base

B 3100 W •• -- 2 – •• xt •• –

•Lt - •• T H I orescent B Pn Base





open Wall & Vanity

Finis BS lass FL

Included loatin Canopy or Set
nction Bo-es

CEFL Damp ' D

A 31004 W 2 • - 2 - xt -
•Lt - 2 T H I orescent B Pn Base

B 3100 W • - - xt • -
•Lt - •• T H I orescent B Pn Base



ene a Wall & Vanity

Finis BS lass FL

CEFL Dry ' D

A 31010 W 2 - - xt • -
•Lt - 2 T H I orescent B Pn Base

B 31011 W • - - xt • -
•Lt - •• T H I orescent B Pn Base



A



B

aoe Wall & Vanity

Finis BS lass ST

CEFL Dry 'D

A 30110 W 2 2 - •- xt 2 -
2Lt - 2 T H I orescent B Pn Base

B 30111 W • - •- xt 2 -
2Lt - •• T H I orescent B Pn Base

A



Vail Wall & Vanity

Finis BS B lass 'C

CEFL Damp 'D

A 31021 W 2 • - 2 - xt • 2 -
•Lt - 2 T H I orescent B Pn Base

B 31022 W • • - 2 - xt • 2 -
•Lt - •• T H I orescent B Pn Base

B

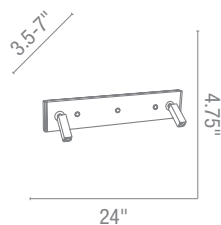


Task Lamps



Bronze

Brush Steel



70006LED Headboard Light

- Adjustable
- 2-Touch Dimmer / Incandescent Base Base
- 2-Light - 2-Spot White LEDs
- Finish: Bronze / Steel
- CEIL Dry 'D'



0004 LEDD o oseneck Wall Lamp

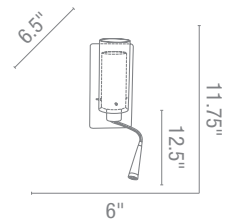
•Lt - • S perW ite Le

Finis B BS lass Q. P

Included Cør Set or P In

C L Dy

lectronic●●●● CL PE●●●● B ●● 2 Sel Ballaste Lamp





0021 Eip anie ooseneck Wall Lamp

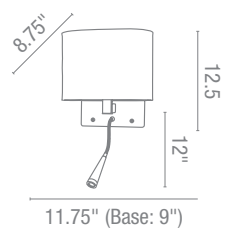
•Lt - • S perW ite Le

Finis B CH S ade C

Included Cor Set or Pl In

C L Dry

lectronic●●●2● C E●●●●B ●●● 2 Sel Ballaste Lamp



0023 Eip anie ooseneck Wall Lamp

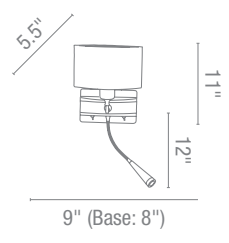
•Lt - • S perW ite Le

Finis B CH S ade B

Included Cor Set or Pl In

C L Dry

lectronic●●●2● B E●●●●B ●●● 2 Sel Ballaste Lamp





0002 Epip anie ooseneck Wall Lamp

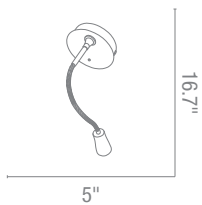
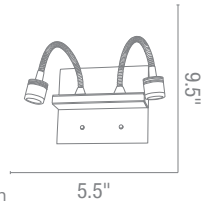
•Lt - • S perW ite

•Lt - • i tLi t

Finis B BS

Included •seperate n S itc es Cør Set or Pl In

C L Dry Ener y E"cient



0003 Epip anie ooseneck Wall Lamp

•Lt - • S perW ite Le

Finis B BS

Included Cør Set or Pl In

C L Dry Ener y E"cient

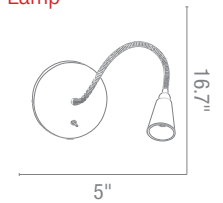
20 LED ooseneck Wall Lamp

•Lt - • S perW ite LED

Finis B BS

Included Cør Set or Pl In

C L Dry Ener y E"cient



Outdoor

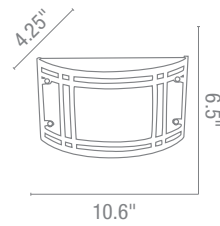
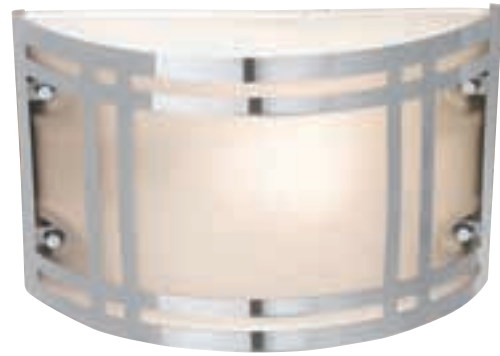
Bulkheads
Wall
Spotlights

20305 Oden Bulkhead shown in black.

Bulkheads



20301 Poseidon Bulkhead



20301 Poseidon Bulkhead

Finish SS Glass FST

CEIL Wet

Electronic C20•0•SSFST•••••P
••••w 2• 2 Spi al

Magnetic C20•0•SSFST •••••S
••••w 2• Twin



L Ext .•

20342 Poseidon Bulkhead

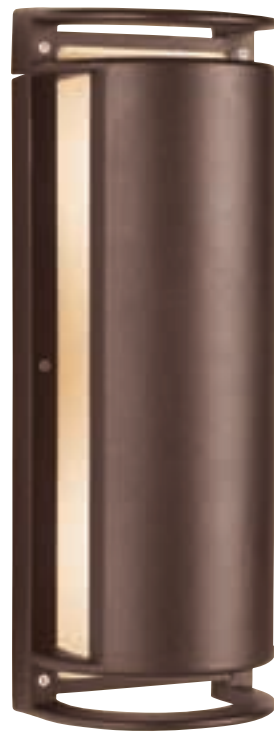
Finish B S T Glass F

Finish Code depicts nish

CEIL Wet

Electronic C20•- 2 F E••2••P
••••w 2• • Spi al

Magnetic C20•- 2 F ••2••S
••••w 2• Twin



L Ext .•

20343 Poseidon Bulkhead

Finish B S T Glass F

Finish Code depicts nish

CEIL Wet

Electronic C20•- • F E••2••P
••••w 2• • Spi al

Magnetic C20•- • F ••2••S
••••w 2• Twin



L Ext .•

20344 Poseidon Bulkhead

Finish B S T Glass F

Finish Code depicts nish

CEIL Wet

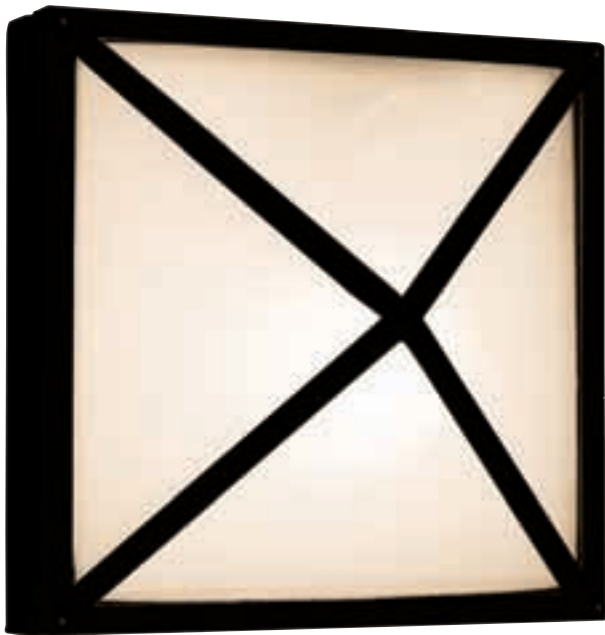
Electronic C20•- - F E••2••P
••••w 2• • Spi al

Magnetic C20•- - F ••2••S
••••w 2• Twin



Outdoor

Bulkheads



- Satin



BL Black

Oden Bulkhead

Finish BLS T Glass FST

Finish Code depicts nish

CETL Wet

20330 L 0.2 0.2 Ext . 6' all

Electronic C2000 FSTE002 P002 w 2- 0 Spi al

Magnetic C2000 FST 0020S 000w 20 Twin

20331 L 0.2 0.2 Ext 4a ge

Electronic C2000 FSTE0022C0022w 00 2 CT 0 cline

Magnetic C2000 FST 0020S 000w 20 Twin



L .2 Ext .

20302MG Poseidon Bulkhead

Finish B S T Glass FST

Finish Code depicts nish

CETL Wet

Electronic C2002 F E0000P
000w 2- 0 Spi al

Magnetic C2002 F 0020S
000w 20 2 uad

Marine Grade



L .2 Ext .

20300MG Poseidon Bulkhead

Finish B S T Glass FST

Finish Code depicts nish

CETL Wet

Electronic C2002 F E0000P
000w 2- 0 Spi al

Magnetic C2002 F 0020S
000w 20 2 uad

Marine Grade

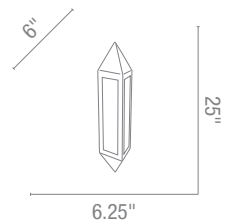
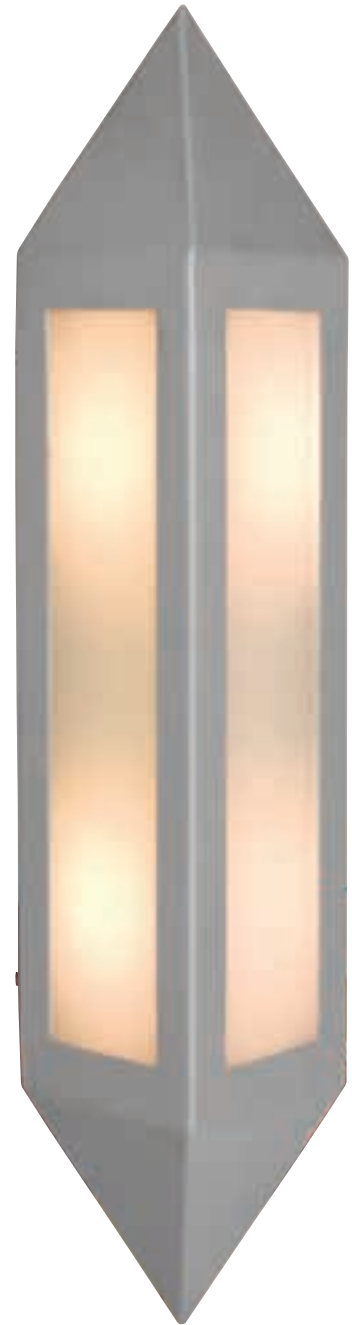
Outdoor

Bulkheads



Wall

20354 • "a" i Wall F•tu e shown in satin.



20354 • "a" i Wall F•tu e

Finish B S T Glass OPL

Finish Code depicts nish

CETL Wet

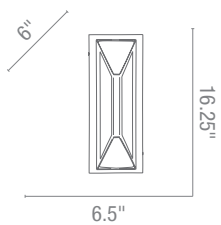
Electronic C20• - 0FL••2••
 ☛••w 2- • uad

Magnetic C20• - 0FL ••2••S
 ☛••w 2• 2 uad

Marine Grade

Outdoor

Bulkheads all



2030 • "a" i Wall F•tu e

Finish B S T Glass OPL

Finish Code depicts nish

CETL Wet

Electronic C20• 0 0FL••2••
 ☛••w 2- • uad

Magnetic C20• 0 0FL ••2••S
 ☛••w 2• 2 uad





L Ext

20333 • Neptune Wall Fixture

Finish B S T Glass F

Finish Code depicts nish

CEIL Wet

Electronic C20••• F E•••••P
•••••w 2- 2 Spi al

Magnetic C20••• F •••••
•••••w 2• 2 uad



L•0. Ext -.

20334 • Neptune Wall Fixture

Finish B S T Glass F

Finish Code depicts nish

CEIL Wet

Electronic C20••- F E•••••P
•••••w 2- 2 Spi al

Magnetic C20••- F •••••
•••••w 2• 2 uad



L•0. Ext -.

20335 • Neptune Wall Fixture

Finish B S T Glass F

Finish Code depicts nish

CEIL Wet

Electronic C20•• F E•••••P
•••••w 2- 2 Spi al

Magnetic C20•• F •••••
•••••w 2• 2 uad



Outdoor

all



Fluorescent light 0

Fluo escent light acti-ates when ' otion is sensed.

2035 Challenge Wall Fixture

Finish B S T Glass OPL

Finish Code depicts nish



CETL Wet

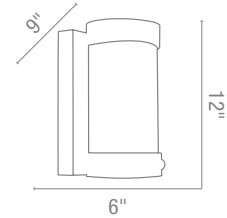
w LE 'odule supplied with d i-e

ncluded otion and Photocell •etecto

Electronic 20• OPL

••••w 2- 2

e' o-able Ballast 2- Base

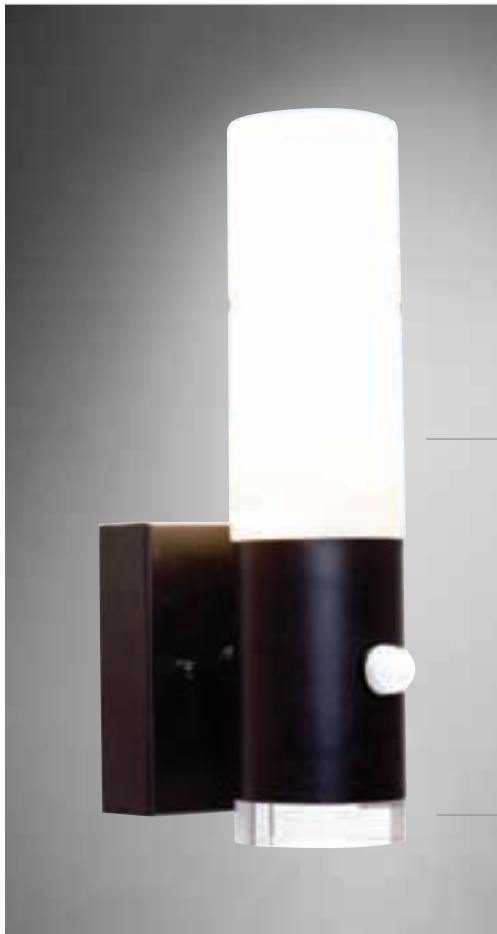


ni ue energy sa ings itching s ste

LE 'odule is acti-ated b" photocell at dusk.

Outdoor

all



2035 Challenge Wall Fixture

Finish B S T Glass OPL

Finish Code depicts nish



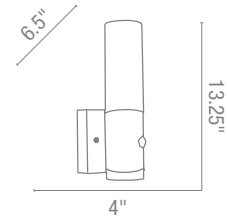
CETL Wet

- .0 w LE 'odule supplied with d i-e

ncluded otion and Photocell •etecto

Electronic 20• OPL ••••w 2- 2

e' o-able Ballast 2- Base

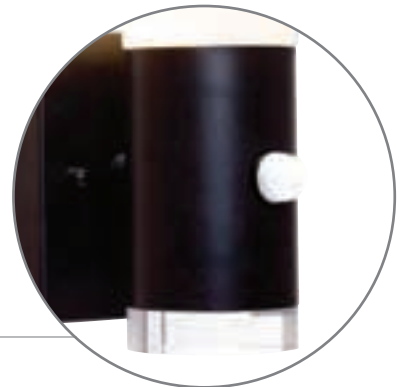


Fluorescent light 0

Fluo escent light acti-ates when ' otion is sensed.

ni ue energy sa ings itching s ste

LE 'odule is acti-ated b" photocell at dusk.





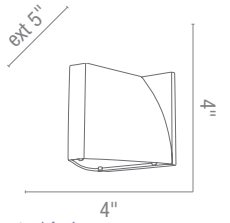
B20345 Caso Wall Fixture

Finish B S T Glass FST

Finish Code depicts nish

CEIL Wet

Electronic B20- FST
 ●●●w 2- Sel Ballasted La' p



Marine Grade



- Satin



B B on e

Outdoor
all

2035' Sentinel

Finish B S T Glass OPL

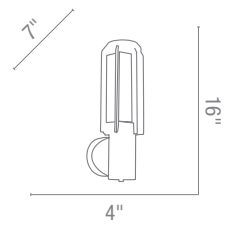
Finish Code depicts nish

cluded Photocell o dawn to dusk ope ation

CEIL Wet

Electronic 20●● OPL
 ●●●w 2- 2
 e' o-able Ballast 2- Base

Marine Grade



Mounta le in an direction



2031 Odena Lantern

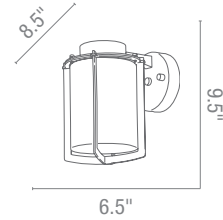
Finish BLS T Glass OPL

Finish Code depicts nish

CEIL Wet

Electronic C20 • • 0PLE • • • • • B

• • • • w 2- Sel Ballasted La' p



2033 B



20340 B

Oden Bulkhead

Finish BLS T Glass OPL

Finish Code depicts nish

CEIL Wet



2033 • • • • • 2 Ext • • • • ' all

Electronic C20 • • • • • 0PLE • • • • • B
• • • • w 2- Sel Ballasted La' p

20340 • • • • • 2 Ext • 0 • • • • a ge

Electronic C20 • - 0 • • • • • 0PLE • • • • • B
• • • • w 2- Sel Ballasted La' p



2032 Te'is Wall Fixture

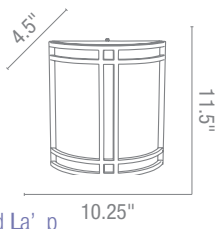
Finish B S T Glass OPL

Finish Code depicts nish

CETL Wet

Electronic C20-2 OPL
 ●●●w 2- Sel Ballasted La' p

Magnetic C20-2 OPL ●●2●●
 ●●●w 2-2 uad



20305 Oden Bulkhead

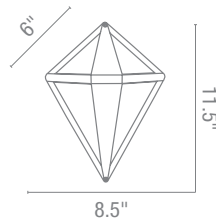
Finish BLS TW Glass FST

Finish Code depicts nish

CETL Wet

Electronic C20-0 FST ●●●●●
 ●●●w 2- ● uad

Magnetic C20-0 FST ●●●●●
 ●●●w 2-2 uad

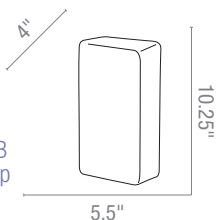


20450 Bick Wall Fixture

Glass OPL

CETL Wet ●

Electronic C20-0 OPL ●●●●●B
 ●●●w 2- Sel Ballasted La' p



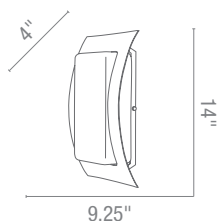
2044 Eclipse Wall Fixture

Finish B S T Glass OPL

Finish Code depicts nish

CETL Wet ●

Electronic C20-0 OPL ●●●●●B
 ●●●w 2- Sel Ballasted La' p





Wall LED



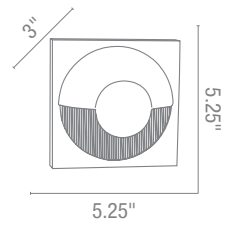
Pole view



230 1LE

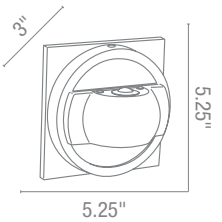
Wall Fixture

- Lit • • w LE
- Finish B S T
- included LE • i-e
- CETL Wet •



Outdoor

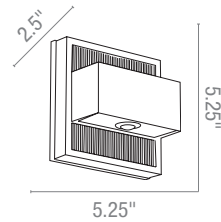
all LE



230 0LE

Wall Fixture

- 2 Lit • • w LE
- Finish S TB
- included LE • i-e
- CETL Wet •



230 4LE

Wall Fixture

- 2 Lit • • w LE
- Finish S TB
- included LE • i-e
- CETL Wet •





230 3 Hurricane Wall Washer

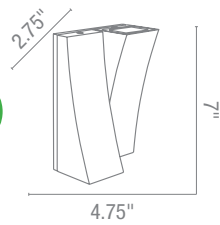
2Ltr • w High Output • 2-LED

Finish S TB Glass CL

Included LED • i-e

CEIL Wet Ene g" E cient •

Marine Grade



230 2 Hurricane Wall Washer

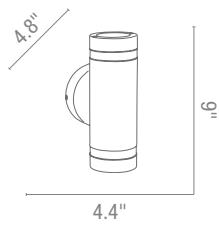
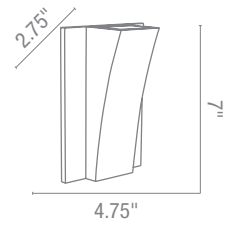
•Ltr • w High Output • 2-LED

Finish S TB Glass CL

Included LED • i-e

CEIL Wet Ene g" E cient •

Marine Grade



203' Hurricane Wall Fixture

2Ltr • w LED

Finish B S T

Included LED • i-e

CEIL Wet

Marine Grade



203' Hurricane Wall Fixture

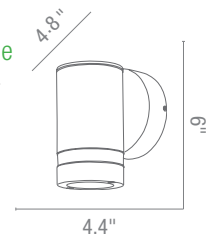
•Ltr • w LED

Finish B S T

Included LED • i-e

CEIL Wet

Marine Grade





Seidon Wall Fixture

Finish BS Glass CL

Finish Code depicts nish

CETL Wet

203 3 1a - 2 Ext .

Electronic C20 • • CL E •••••B
•••••w 2- Sel Ballasted La' p

203 4 1a - •2 Ext .

Electronic C20 • - CL E ••2••B
•••••w 2- Sel Ballasted La' p



Wall Fixture

Finish B BS Glass OPL

Finish Code depicts nish

CETL Wet

203 - • ••2 Ext .

Electronic C20 • • 0FLE •••••S
•••••w 2 •• FT •••L

203 ' 4 • 22 Ext .

Electronic C20 • • 0FLE ••2••S
•••••w 2 •• FT •••L

Marine Grade





Front view



Perspective view



Side view

rident Wall Fixture

Finish B BS Glass CL

Finish Code depicts finish

CEIL/Wet



203' 0. Ext

Electronic C20w CL E-2B
2-Sel Ballasted La' p

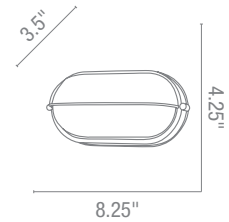
203' .2 - Ext -

Electronic C20w CL E-2B
2-Sel Ballasted La' p



White

- Satin



auticus Ceiling or Wall Bulkhead

Finish BLS TW Glass FST

Finish Code depicts nish

CETL Wet

202 4 ia . Ext - ' all

Magnetic C202 - FST ●●●● ●●●●w 2• 2 uad

202 ia •0 Ext •a ge

Electronic C202 FST●●●●P●●●●w 2- 2 Spi al

Magnetic C202 - FST ●●●● ●●●●w 2• 2 uad

202 1 •auticus Ceiling or Wall Bulkhead

Finish BLW Glass FST

C L Wet •

Electronic C202 0 FST●●●●B
●●●●w 2- Sel Ballasted La' p

auticus Ceiling or Wall Bulkhead

Finish BLS TW Glass FST

Finish Code depicts nish

CETL Wet

202 0 -.2 •.2 Ext •. ' all •

Electronic C202 0 FST●●●●B
●●●●w 2- Sel Ballasted La' p

202 2 .2 •• Ext - . •a ge

Electronic C202 2 FST●●●●P●●●●w 2- 2 Spi al

Magnetic C202 2 FST ●●2●● ●●●●w 2• 2 uad





- Satin

B B on e

Oceanus Wall o Ceiling Ftu e

Finish S TB Glass FST

Finish Code depicts nish



CETL Wet

20355 ia • 0. Ext - 6' all

Electronic C20• FST••••• ••••w 2- • uad

Magnetic C20• FST ••••• ••••w 2• 2 uad

2035 ia • . Ext - . ta ge

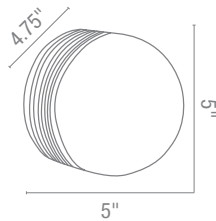
Electronic C20• FST••2•• ••••w 2- • uad

Magnetic C20• FST ••2••S ••••w 2• Twin

Outdoor
Ceiling or all



B B on e



- Satin

2033 ic o oon Ceiling o Wall Ftu e

Finish B S T Glass FST

Finish Code depicts nish

CETL Wet

Electronic C20•• FST
••••w 2- Sel Ballasted La' p

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF													
		NPF	HPF	277v	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v									
		Q	Q	Q	Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT	FT
		13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24
20290	131						1																				
20291	131						1																				
20292	131	2	1	1	1	1	1	1									1	1									
20294	131	1																									
20296	131	2	1	1	2	1	1	1						1	1												
20300	120	2	1	1	1	1	1	1	1					1	1			1	1								
20301	119	1	1	1	1	1	1	1						1	1			1	1								
20302	120	2	1	1	1	1	1	1	1					1	1			1	1								
20305	126	1		1	1		1																				
20330	120	2	2	2	2	2	1	2	2	1				2	2	1											
20331	120	2	2	2	2	2	1	2	2	1	1			2	2	1											
20333	122	2	1	1	1	1	2	1	1					1	1	1		1	1								
20334	122	2	1	1	1	1	1	1	1					1	1			1	1								
20335	122	2	1	1	1	1	1	1	1					1	1			1	1								
20337	132						1																				
20339	125						1	1																			
20340	125						1	1																			
20342	119	2	2	2	2	2	1	2	2	1				2	2	1											
20343	119	2	2	2	2	2	1	2	2	1				2	2	1											
20344	119	2	2	2	2	2	1	2	2	1				2	2	1											
20345	124						1																				
20354	121	2					2		1					2	2	1											
20355	132	1			1																						
20356	132	2			2		2	2						2	2	2											
20358	124						1																				
20359	123						1																				
20362	126	2	2	2	2	2	2	2	2	1				2	2	1		2	1								
20363	129						1																				
20364	129						2																				
20365	123						1	1																			
20367	129						1	1																			
20368	129						1	1																			
20370	121	2	2	2	2	2	2	2	2	2	1	1	1	2	2	1											
20371	125						1																				
20386LED	128																										
20387LED	128																										
20388	130						2																				
20389	130						2																				
20412	91	1		1	E1		1							1													
20415	91	1			1	1	1	1	1					1	1	1		1	1								
20416	94	2	2	2	2	2	2	2	2	2				2	2	2	1										
20417	92	1		1			1	1																			
20418	91	1	1	1	1	1	1	1	1					1	1	1		1	1								
20420	93	2	2	2	2	2	2	2	2	2				2	2	2	1	2	1								
20421	30 96						1																				

Index & Matrix

Index & Matrix

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF													
		NPF	HPF	277V	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v									
		Q	Q	Q	Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT	FT
		13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24
20422	94	2	1	1	2	1	1	1	1	1					2	1	1		1	1							
20432	93							1																			
20439	93	2	2	2	2	1	1	2	2	1					2	2	1										
20440	93	2	2	2	2	1	1	2	2	2					2	2	1		1	1	1						
20441	99							E1	1																		
20442	99							E2	2																		
20444	95							2	2																		
20445	30 95	2						E2							1	1			1	1							
20449	126							1	1																		
20450	126							1	1																		
20524	91							1	1																		
20525	91							1	1																		
20624	30 86	2	1	1	E2	E1		1	1						1	1											
20625	30 86	2	2	2	E2	E2	1	2	2	1	1				2	2	1										
20626	30 86	2	2	2	E2	E2	1	3	2	1	1	1			2	2	2										
20630	85	2	1	1	E2	E1		1	1						1	1											
20631	85	2	2	2	E2	E2	1	2	2	1	1				2	2	1										
20632	85	2	2	2	E2	E2	1	3	2	1	1	1			2	2	2										
20635	92	1	1	1	E1	E1	1	1							1	1	1		1	1	1						
20638	29 74	2	2	2	E2	E2	1	2	2	1	1				2	2	1										
20639	29 72	2	2	2	E2	E2	2	3	2	1	1	1			2	2	2										
20650	86	1						1																			
20651	86	2	2	2	E2	E2	1	2	2	1	1				2	2	1										
20652	86	2	2	2	E2	E2	1	3	2	1	1	1			2	2	2										
20656	84	1		1	1			1																			
20657	84	2	1	1	2	1	1	2	1	1					2	1	1										
20658	84	2	2	2	2	2	1	2	2	1	1	1			2	2	1										
20660	37 92	1						1	1																		
20661	37 84	2	1	2	2	1		2	1						1	1	1										
20662	37 84	2	2	2	2	2	1	2	2	1	1	1			2	2	2										
20724	34 85	2	1	1	2	1		1	1						1	1											
20725	34 85	2	2	2	2	2	1	2	2	1	1				2	2	1										
20726	34 85	2	2	2	2	2	1	3	2	1	1	1			2	2	2										
20728	33 75	2	2	2	3	2	2	2			1	1			2	2	2	2									
20729	33 72	3	3	3	3	2	2	3	3	3	1	1	1		2	2	2	2									
20730	33 72	3	3	3	3	2	2	3	3	3	1	1	1		2	2	2	2									
20731	37 69	2	2	2	3	2	2	2			1	1			2	2	2	2									
20732	37 69	3	2	2	3	2	2	2			1	1			2	2	2	2									
20735	82							4	4																		
20738	35 68							1	1																		
20739	36 95	2	2	2	2	2	2	2	2	2					2	2	2	1	2	1							
23019	84	2	1	1	E2	E1	1	1							1	1	1										
23020	84	3	2	2	E3	E2	1	3	2	2	1	1			2	2	2	1									
23021	84	3	2	2	E3	E2	1	3	3	2	1	1	1		2	2	2	1									
23022	85	2	1	2	2	1		2	1						1												

Index & Matrix

Index & Matrix

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF																
		NPF	HPF	277v	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v												
					Q	Q	Q	Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT	FT
					13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24
23023	85	2	2	2	2	2	1	2	2	1	1	1		2	2	1														
23024	85	3	2	2	3	2	1	3	3	2	1	1	1	2	2	2	1													
23060LED	127																													
23061LED	127																													
23062LED	128																													
23063LED	128																													
23064LED	127																													
23071	74	2	2	2	2	2	2	2			1	1		2	2	2	2													
23072	70	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
23073	70	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
23074	70	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
23075	26 81	2	2	2	E2	E2	1	2	2	1	1		2	2	1															
23076	26 81	2	2	2	E2	E2	1	3	2	1	1	1	2	2	2															
23077	26 73	2	2	2	3	2	2	2			1	1	2	2	2	2														
23078	26 73	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
23079	26 73	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
23080	25 69	2	2	2	2	2	2	2			1	1	2	2	2	2														
23081	25 69	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
23082	25 69	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
23088FC	43							1	1																					
23091	44							1	1																					
23093	45							1	1																					
23107	89	1		1	E1	1		1	1																					
23108	89	1		1	E1	1		1	1																					
23109	40 89	1		1	E1	1		1	1																					
23110	90	1				1																								
23117	90	1						1																						
23121	40 90	1						1																						
23200	21 73	2	2	2	2	2	2	2			1	1	2	2	2	2														
23201	22 69	2	2	2	2	2	2	2			1	1	2	2	2	2														
23203	22 69	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
23204	23 90	1		1	1	1		1	1																					
23214	23 90	1			1																									
23425	67							1	1																					
23426	67							1	1																					
23630	39 66							1																						
23632	39 66						2	3	3																					
23636	67							1																						
23637	67							1	1																					
23801	101							E1	E1																					
23802	101							E2	E2																					
23803	101							E3	E3																					
23804	101							E4	E4																					
23805	101							5	5																					
23901	102							E1	E1																					

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF																
		NPF	HPF	277v	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v												
					Q	Q	Q	Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT	FT
					13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24
23902	102							E2	E2																					
23903	102							E3	E3																					
23904	102							E4	E4																					
23950	66									1																				
23951	66									1																				
23952	66									1																				
23970	41 102									1	1																			
23991	108					E1		E1	E1																					
23993	108							E3	E3																					
23994	108							E4	E4																					
25025	74							2	2																					
26004	71	3	3	3	3	2	2	3	3	3	1	1	1	2	2	2	2													
28303	44							1	1																					
28304	44							1	1																					
28306	44							1	1																					
28312	44							1	1																					
28312	44							1	1																					
28314	44							1	1																					
28314	44							1	1																					
28318	44							1	1																					
28322	44							1	1																					
28325	44							1	1																					
28330	44							1	1																					
28333	44							1	1																					
28344	44							1	1																					
28359	44							1	1																					
28366	44							1	1																					
28369	44							1	1																					
28370	44							1	1																					
28376	44							1	1																					
28378	44							1	1																					
28503	45							1	E1																					
28504	45							1	E1																					
28506	45							1	E1																					
28512	45							1	E1																					
28514	45							1	E1																					
28515	45							1	E1																					
28518	45							1	E1																					
28522	45							1	E1																					
28525	45							1	E1																					
28528	45							1	E1																					
28530	45							1	E1																					
28533	45							1	E1																					
28544	45							1	E1																					
28569	45							1	E1																					

Index & Matrix

Index & Matrix

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF																								
		NPF	HPF	277v	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v																				
					Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT	FT											
					13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24								
28570	45																																					
28576	45																																					
28578	45																																					
28803	43																																					
28804	43																																					
28806	43																																					
28812	43																																					
28814	43																																					
28818	43																																					
28822	43																																					
28825	43																																					
28830	43																																					
28833	43																																					
28844	43																																					
28859	43																																					
28869	43																																					
28870	43																																					
28876	43																																					
28878	43																																					
30110	113																																					
30111	113																																					
31000	111																																					
31001	111																																					
31002	111																																					
31003	111																																					
31004	112																																					
31005	112																																					
31008	112																																					
31009	112																																					
31010	113																																					
31011	113																																					
31012	60																																					
31014	60																																					
31015	61																																					
31016	61																																					
31017	59																																					
31018	107																																					
31019	107																																					
31021	113																																					
31022	113																																					
31025	98																																					
50022	84	2	1	1	E2	E1	1																															
50030	76 96	1			1	1																																
50031	76 96	2			2	2	1																															
50032	76 96	2			2	2	1																															

Index & Matrix

Index & Matrix

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF												
		NPF	HPF	277v	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v								
					Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT
		13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18
50033	76 96	1			1												1	1								
50034	76 96	2			2	1	1						E2	E2	1		2	2	1							
50035	76	2	2	2	2	2	2						E2	E2	1		2	2				1	1	1		
50041	83	2	1	1	E2	E1	1	1					1	1	1											
50046	83	2	1	1	E2	E1	1	1					1	1	1											
50048	84	3	2	2	E2	E2	1	3	2	2	1	1					2	2	2	1						
50049	83	3	2	2	E3	E2	1	3	2	2	1	1					2	2	2	1						
50050	83	3	2	2	E2	E2	1	3	2	2	1	1					2	2	2	1						
50052	31 85	2	1	1	E2	E1	1	1					1	1	1											
50053	31 85	3	2	2	E3	E2	1	3	2	2	1	1					2	2	2	1						
50054	31 74	2	1	1	E2	E1	1	1					1	1	1											
50055	31 63	3	2	2	E3	E2	1	3	2	2	1	1					2	2	2	1						
50056	77	2			1	1							1	1												
50057	77	2											2	2	2											
50058	78	2			2	2	1						2	2	1		2	2	1							
50059	78	2			2	2	2						2	2	2		2	1	1							
50061	83	2	1	1	2	1	1	1					1	1	1											
50062	83	2	1	1	2	1	1	1					1	1	1											
50063	83	2	2	2	2	2	1	3	2	2	1	1					2	2	2	1						
50064	83	2	2	2	2	2	1	3	2	2	1	1					2	2	2	1						
50067	79	1			1																					
50068	79	2			2	2	1	2		1	1	1					2	2	1		2	1	1			
50069	17 79	2			1	1	1														1	1	1			
50070	17 132	2			2	1	1				1	1					2	2	1							
50071	6 78							1	1																	
50072	6 78	2	1	2	E2	E1	1	2	1	1		1				2	1	1	1							
50073	6 78	3	2	2	E3	E2	1	3	2	2	1	1	1			2	2	2	1							
50074	6 75	2	1	2	E2	E1	1	2	1	1		1				2	1	1	1							
50075	6 75	3	2	2	E3	E2	1	3	2	2	1	1	1			2	2	2	1							
50078	5 64	3	2	2	E3	E2	1	3	2	2	1	1	1			2	2	2	1							
50079	80	2	1	1	2	1	1	2	1	1						1	1	1								
50080	80	2	2	2	2	2	1	2	2	1	1	1				2	2	1								
50081	80	2	2	2	2	2	1	2	2	1	1	1	1			2	2	2								
50082	8 79	2	1	2	E2	E1	1	2	1	1		1				2	2	1	1							
50083	8 79	3	2	2	E3	E2	1	3	2	2	1	1				2	2	2	1							
50084	8 75	2	1	2	E2	E1	1	2	1	1		1				2	1	1	1							
50085	8 75	3	2	2	E3	E2	1	3	2	2	1	1				2	2	2	1							
50088	7 64											1														
50090	16 64	3	2	2	E3	E2	1	3	2	2	1	1				2	2	2	1							
50091	16 78						1																			
50092	16 78	2	1	2	E2	E1	1	2	1	1		1				2	1	1	1							
50093	16 78	3	2	2	E3	E2	1	3	2	2	1	1				2	2	2	1							
50094	15 75	2	1	2	E2	E1	1	2	1	1		1				2	1	1	1							
50095	15 75	3	2	2	E3	E2	1	3	2	2	1	1				2	2	2	1							
50101	65											1														

Index & Matrix

Index & Matrix

ELECTRONIC HPF						ELECTRONIC HPF														ELECTRONIC DIMMING						ELECTRONIC						
120v						277v														120v			277v			EMERGENCY				Cold Cathode		
FT	FT	FT	T5	T5		Q	Q	Q	T	2D	2D	2D	2D	FT	FT	FT	FT	FT	T5	T5	Q	Q	Q	Q	Q	Q	Q	Q	Q	T	GX-53	
36	40	55	24	39		13	18	26	42	16	28	38	55	18	24	36	40	55	24	39	18	26	42	18	26	42	13	18	26	42	18	
						1	1	1																								
						2	2				1	1	1								2			2								
																					2	2		2	2							
																					2	2		2	2							
																					2	2		2	2							
																					2	2		2	2		2	2	1			
																					2	2		2	2		2	2	1			
																					2	2		2	2		2	2	1			
						2	2																									
						2	1																									
																					2			2								
																					2			2								
						1	1	1													2	1		2	1							
																					2	2		2	2		2	2	1			
																					2	2		2	2		2	2	1			
																					2	2		2	2		2	2	1			
																					2	2		2	2		2	2	1			
																					2	2		2	2		2	2	1			
																					2	2		2	2		2	2	1			
																					2	2		2	2		2	2	1			

Index & Matrix

Index & Matrix

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF													
		NPF	HPF	277v	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v									
		Q	Q	Q	Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT	FT
		13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24
50102	17 64										1																
50103	73	3	2	3	2	2	2	3	2	2			2	2	2	2											
50108	13 62	4			4	2	2						4	2	2	2											
50110	14 62	4			4	2	2						4	4	4	2											
50120	27 82	2			2	2		2	2		1		2	2	1												
50121	27 82	2			2	2		2	2	2		1	2	2	2												
50123	27 63	2			2	2		2	2	2		1	2	2	2												
50125	70				1	1																					
50126	93				1	1																					
50127	77																										
50130	36 78		1	1	2	1	1	2	1	1			1	1	1												
50131	36 78		2	2	2	2	1	2	2	1	1	1	2	2	1												
50132	11 92	1			1	1	1	1	1								1	1	1								
50133	11 80	1			1	1	2	1									1	1									
50134	11 80	2	2	2	2	1	1	2	2	1	1	1	2	2	2	1											
50135	11 80	2	2	2	2	2	1	3	2	2	1	1	2	2	2	1											
50441	10 63																										
50443	10 63																										
50444	9 63																										
50562	36 99							1	1																		
50563								1	1	1																	
50566	100																										
50567	100																										
50569	98																										
50570	98																										
50944	65							1	1																		
50955	65							1	1																		
50956	19 81							2	2																		
50957	19 81							4																			
50958	20 62							2	2																		
50959	20 62							4																			
52023	46							3	3																		
52024	47							4	4																		
52026	46							3	3																		
52027	47							4	4																		
52028	48							3	3																		
52045	68							1	1	1																	
52603	46							3	3																		
52604	46							3	3																		
52606	46							3	3																		
52612	46							3	3																		
52614	46							3	3																		
52618	46							3	3																		
52622	46							3	3																		
52625	46							3	3																		

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF																
		NPF	HPF	277V	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v												
					Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT	FT			
		13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24			
52630	46							3	3																					
52633	46							3	3																					
52644	46								3	3																				
52659	46								3	3																				
52669	46								3	3																				
52670	46								3	3																				
52676	46								3	3																				
52678	46								3	3																				
52703	47								4	4																				
52704	47								4	4																				
52706	47								4	4																				
52712	47								4	4																				
52714	47								4	4																				
52718	47								4	4																				
52722	47								4	4																				
52725	47								4	4																				
52730	47								4	4																				
52733	47								4	4																				
52744	47								4	4																				
52759	47								4	4																				
52769	47								4	4																				
52770	47								4	4																				
52776	47								4	4																				
52778	47								4	4																				
52803	48								3	3																				
52804	48								3	3																				
52806	48								3	3																				
52812	48								3	3																				
52814	48								3	3																				
52818	48								3	3																				
52822	48								3	3																				
52825	48								3	3																				
52830	48								3	3																				
52833	48								3	3																				
52844	48								3	3																				
52859	48								3	3																				
52869	48								3	3																				
52870	48								3	3																				
52876	48								3	3																				
52878	48								3	3																				
53340	95	2	2	2	2	1	1	2	2	2				2	2	1		2	1	1										
53341	95	2	2	2	2	2	1	2						2	1	1														
62041	108	1	1		E1	E1	1										1	1												
62042	108	2	2	2	E2	E2	2	2	2	2				2	2	2	1												1	
62043	108	3	2	2	E2	E2	2	2	2	2				2	2	2	1												1	

Index & Matrix

Index & Matrix


Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF																
		NPF	HPF	277v	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v												
					Q	Q	Q	Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT	FT	FT
					13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24
62050	32 94	2			1	E1	1												1	1	1									
62051	106	2			E1	E1																								
62052	106	2	2	2	E2	E2	2	2	2	2					2	2	2	1												
62053	106	3	2	2	E2	E2	2	2	2	2					2	2	2	2												
62054	32 94	1	1	1	E1	1									1	1														
62055	32 91	1	1	1	E1	1		1	1	1					1	1														
62056	94	2			1	1	1	1	1	1					1	1	1													
62057	94	2			1	1	1	1	1	1					1	1	1													
62058	103	1	1		E1	1													1											
62059	103	2	2		E2	E1	1												1	1										
62060	106	2	2	2	E2	E1	1								2	2	2													
62061	107	1																	1	1										
62062	107	2			E2	E1	1												2	2										
62063	107	3			E3	E2	2																							
62064	103	2			E1	E1	1												1	1										
62065	103	2			E2	E1	1								2	2	1													
62066	103	2			E2	E2	1								2	2	2													
62081	104	2	1	1	E1	E1		1	1										1	1										
62082	104	2	2	2	E2	E1	2	2	2	2					2	2	2													
62083	104	3	2	2	E2	E2	2	2	2	2					2	2	2	2												
62089	117																													
62094	14 97	2	2	2	2	1	1	2	2	2					2	1	1													
62095	14 97	2	2	2	2	1	1	2	2	2					2	1	1													
62104	97	1	1	1	1	1		1	1										1	1										
62105	97	2	2	2	2	2	1	2	2	2									2	2	1									
62211	105	1			1																									
62212	105	2		2	2	1	1	2	2	2																				
62213	105	3			3	3	2	3	3	2					3	3	2													
62214	105	4			4	3	3	4	3	3					3	3	2													
62215	105	2			1	1	1								1	1	1		1	1	1									
62216	105	1																												
62218	97	2	1		2	1	1	2	2	1R									2	1	1									
62219	97	2	2		2	2	1	2	2	1R					2	2	1		2	2	1									
62229	110	2			2	1	1								2	2	1													
62230	110	2			2	2									2	2														
62231	109	2			2	1	1								2	1	1													
62232	110	2			2	2									2	2	2													
62233	109	2			2	2		2	2										2	1	1							1		
62234	109	2			2	2		2	2						2	2	2		2	2	1							1		
62235	103	2			2	2	2								2	2	2		2	2	2									
62236	103	1			1	1																								
62242	92							2																						
62255	104	1			1	1																								
62256	104	2	2		2	2	2								2	2			2	2	2						1	1		
62257	104	4	3		3	3	2								2	2	2										1	1		

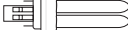
Index & Matrix



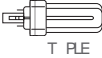
Index & Matrix

Model Number	Page Number	MAGNETIC			120v ELECTRONIC NPF									ELECTRONIC HPF													
		NPF	HPF	277V	Hard Wired Ballast			GU-24 Base (includes self ballasted and remvable ballast/lamps)						UNIVERSAL (120V - 277V)				120v									
					Q	Q	Q	Q	Q	Q	Q	Q	C	C	C	Q	Q	Q	T	Q	Q	Q	T	2D	2D	2D	FT
		13	13	13	13	18	26	13	18	26	22	40	58	13	18	26	42	13	18	26	42	16	28	38	55	18	24
70002LED	117																										
70003LED	117																										
70004LED	115							1	1																		
70006LED	114																										
70011LED	49																										
70012LED	50																										
70015LED	68																										
70021LED	116							1	1																		
70023LED	116							1	1																		
71019	49																										
71021	49																										
71531	49																										
71918	49																										
71924	49																										
71930	49																										
71930	49																										
71931	49																										
71932	49																										
71933	49																										
71941	49																										
71942	49																										
71942	49																										
71960	49																										
71961	49																										
71977	49																										
71978	49																										
72019	50																										
72021	50																										
72531	50																										
72918	50																										
72924	50																										
72930	50																										
72930	50																										
72931	50																										
72932	50																										
72933	50																										
72941	50																										
72942	50																										
72942	50																										
72960	50																										
72961	50																										
72977	50																										
72978	50																										

La ing - eci cations

Magnetic ••w Twin 2 Pin • 2• Base


Magnetic ••w Quad 2 Pin • 2• 2 Base



Electronic ••w - Pin • 2- • Base





Electronic ••w - Pin • 2- 2 Base





Electronic 2 w - Pin • 2- • Base




Electronic - 2w Triple - Pin • 2- - Base


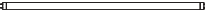
Electronic 22w Circle T - Pin • • Base


Electronic - 0w w 0w Circle T - Pin • • Base



Electronic 22w • 2w - 0w Circle T - Pin • • Base


Electronic • w 2•w w 2• - Pin • • Base


Electronic 2-w • w - 0w w Long Twin - Pin • • Base


Electronic 2-w • w High Output T Linea - Pin • iniBiPin Base


Electronic ••w Sel Ballasted • 2- Base


Electronic ••w Sel Ballasted • 2- Base


Electronic 2 w Sel Ballasted • 2- Base


Basic Model u er ith the ost co on La ing o tions as re ected in rice List

-a le B roduct u er E- Energy -tar E Electronic M Magnetic

roduct Chart

Custo odel nu ers used to create ur ose uilt xtures using La ing Matrix re ected on ages 133 thru 152 and Custo Fixture Chart on g 154

Certi cations



Ce ti ed L C Lo CETL ll •tu es a e ce ti ed b" these acc edited testing labo ato ies o wet da' p o d" locations as noted.

Energy -tar itle 24



Flu es in this catalogue con o ' to Title 2- and Ene g" Sta unless othe wise stated.

Co liant

Flu es with • co' pl" with the ' e icans with • isabilities ct. E tends - o less.

G 24 e o a le Ballast - ste

-i leas re o a le ust t ist on and o itle 24 and Energy -tar co liant aila le in se arate Ballast and La co inations or -el Ballasted la s in a ariet o o ular attages ncluding and Groines

ttach the Ballast to the Ca



G 24 Base



nsert a co ati le 4 in La

Custom Built Fixtures

Available custom options are available for most fixtures. Custom Fluorescent fixtures are our most popular and therefore are non-returnable. In order to simplify the ordering process, the following product identification code is utilized.

The fixture that the code below represents will be 20-24 inches in length with a glass and equipped with a Electronic Ballast Power Factor Ballast for 120v supply. Supplied with one socket to accept a 13 watt T8 lamp.

C	2	0	-	2	4		S				E		1	1	1	3		A
Custom Build	Access Lighting 5 Digit Model Number					Finish Code		Glass Code			Ballast Type	Power Factor	Voltage	Lamp Quantity	Lamp Wattage		Lamp Type	Special Features
1	2					3		4		5	-	7	8		9		10	11

1. Custom Build
C = Custom Construction

2. Model Number
SKU Number

3. Finish Code
(Please note Finish Options are limited to those specified in our price list)

ABR	Antique Bronze	
AL	Aluminum	
BB	Brushed Brass	
BCR	Black Chrome	
BL	Black	
BR	Bronze	
BR	Bronze Marine Grade	
BS	Brushed Steel	
C	Chrome	
C	Matte Chrome	
RB	Polished Bronze	
B	Polished Brass	
R	Rust	
SAT	Satin	
SL	Silver	
SS	Stainless Steel	
ST	Stone	
T	Textured White	
	White	

4. Glass Code (Please note Glass Options are limited to those specified in our price list)

CL	8mm Clear Glass
12C	12mm Clear Glass
ACR	Acrylic
ALB	Alabaster
A B	American
A	American Marble
A	American
ASC	American Scarvo
A T	American
B-	Burgandy
BLC	Black Lanco
BL	Black
BL	Blue
BL	Black
BSC	Brushed Steel Bronze Clear Outer Glass
CCL	Clear Crystal
CLA	Clear American Bronze Bronze Glass
CLCB	Clear Outer Coated Bronze Glass
CL	Clear Outer Clear Bronze Glass
CLR-	Clear Outer Clear Bronze Glass
CR	Clear Center Frosted Ring
C	Clear Center Frosted
CL	Clear Frosted and
CL	Clear Perforated Metal and
CLR	Clear
CLS	Cream Linen Shade
C B	Coated Blue
C G	Cognac
CR	Creme
CR	Carnival
CL	Clear Frosted Crystal
RA	French American
RC	Frosted Bronze Glass Clear Outer Glass
RS	Frosted Swirl
ST	Frosted
GR	Green
CA	Canada
R-	Redescent
LA	Lava
L R	Linear Frosted
RB	Red Bronze
RR	River
T	Textured
TL	Textured
A	Alabaster
C	Clear Bronze Clear Outer
L	Linear
	Linear Matte
RG	Range
R	Red
L	Linear
L	Linear Outer Clear Bronze Glass
T	Textured
RE-	Red
R R	Red Bronze
SA	Stepped Acid Frosted
SLA	Silver American
TE	Textured Linen
TRA	Terra
C	Clear Cloud
T	Textured
R-	Red Bronze
T	Textured Teardrop
EL	Yellow

5. Ballast Type
E = Electronic
M = Magnetic

6. Power Factor
H = High Power Factor
N = Normal Power Factor

7. Voltage
1 = 120v
2 = 277v
3 = Universal

8. Lamp Quantity
1 = 1 Lamp
2 = 2 Lamp
3 = 3 Lamp
4 = 4 Lamp
5 = 5 Lamp
6 = 6 Lamp

9. Lamp Voltage
13 = 13w 32 = 32w
16 = 16w 36 = 36w
18 = 18w 39 = 39w
22 = 22w 42 = 42w
24 = 24w 55 = 55w
26 = 26w 70 = 70w

10. Lamp Type
D = 2D
C = Circline
F = Long Twin
L = Low Profile Spiral
B = Self Ballasted Lamp
P = Spiral
5 = T-5 Linear
T = Triple Biax
S = Twin
Q = Quad

11. Special Feature
D = Dimmable
E = Emergency Back-Up



Headquarters
1200 Valencia Avenue
Tustin, CA 92780 | USA
800-828-5483 toll-free
714-247-1270 phone
714-247-1351 fax
info@accesslighting.com email

Dallas Trademart
2100 Stemmons Freeway | Suite 3939
Dallas, TX 75207 | USA

www.accesslighting.com

access
LIGHTING

\$15.00

Catalogue 23 | © 2010 All Rights Reserved