access Lighting

Where Exclusivity Meets Affordability
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 reserves the right at any time to make changes in the construction and design of the product including the discontinuances of models in the catalog without prior notice. Changes may be necessary by law or the availability of supplies. Receipt or possession of this catalog does not constitute an agreement to sell.
Contents

Collections 323-354

Mystical 323
  Kalista 324
  Aero 328
  Genesis 332
  Icicle 334
  Leilah 336

Elements 341
  Krome 342

Natural 346
  Safari 348

Cosmopolitan 353
  Lacey 354

Pendants 358-370

Ceiling Fixtures Pendants
  Enzo 358
  Dinari 360
  Acrolite Cord 362
  Acrolite Rod 363
  Luce 364
  Tara 365
  Lantern 366
  Silk 367
  Ostrich 368
  Swirl 369
  Etched Glass 370

Products 372-396

Ceiling Fixtures Flush Mounts
  Ares 372
  Skylark 372
  Saloris 373
  Ark 374

Ceiling or Wall Fixtures
  Sequoia 375
  Vision 376
  Sierra 378

Vanity / Wall Fixtures
  Nitro 379
  Geneva 380
  Piazzo 381
  Aqueous 382
  Zylinder 383
  Nitro 384
  Bo 384
  Victoria 385

Wall / Task Fixtures
  Cyprus 386

Outdoor
  Nyz 389
  Trident 390
  Poseidon 391
  Nyami 392
  Totana 392
  Zyxz 393
  LED Orb 393
  Tyro 394
  Brick 395
  Eclipse 395

Cold Cathode Lamps
  Reflector Series 397
  Spiral Series 398

Index 399
Kalista
Aero
Genesis
Icicle
Leilah
Kalista

50972 Kalista Crystal and Diamond Etched Pendant
Lamping 4Lt x 40w Halogen 120v JCD (G-9 Base)
Finish CH Glass BL WH
Dimensions D 13.75” x H 22”-60” canopy D 5”
Included Slope Adapter, 10ft Cord, 6”-16”-22” Rods
Option 6”-16”-22” Rods
CETL Dry
**Kalista** Diamond Etched Pendant

**Finish** CH Glass BL WH

**Bottom Diffuser** FST

**Included** Slope Adapter, 10ft Cord, 6”-16”-22” Rods

**Option** 6”-16”-22” Rods

CETL Dry

---

**50975**  D 13.75” x H 15.5”-53.5” canopy D 5” (small)
3Lt x 40w Halogen 120v JCD (G-9 Base)

---

**50976**  D 17.75” x H 15.5”-53.5” canopy D 5” (large)
6Lt x 40w Halogen 120v JCD (G-9 Base)
Kalista

50971 Kalista Diamond Etched 3 Light Bar Cable-Pendant with Crystal Drops

**Lamping** 3Lt x 40w Halogen 120v JCD (G-9 Base)

**Finish** CH Glass BL WH

**Dimensions** D 6" x H 12" - 120" canopy L 23.62" x W 5" x H 1.25"

**Included** 10ft of Transparent Cable

CETL Dry
50970 Kalista Diamond Etched Wall Sconce with Crystal Drops

Lamping 2Lt x 40w Halogen 120v JCD (G-9 Base)
Finish CH  Glass BL WH
Dimensions H 10.5" x L 11.75"  E 5.75"
CETL Damp
Mystical

Aero

Flushmounts

Finish CH Glass OPL

CETL Damp Available in Fluorescent

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>50142</td>
<td>12&quot; x 5&quot;</td>
<td>1Lt x 100w Halogen 120v J118 (T-3 Base)</td>
</tr>
<tr>
<td>50143</td>
<td>16&quot; x 5&quot;</td>
<td>1Lt x 150w Halogen 120v J118 (T-3 Base)</td>
</tr>
<tr>
<td>50144</td>
<td>19&quot; x 5.5&quot;</td>
<td>1Lt x 200w Halogen 120v J118 (T-3 Base)</td>
</tr>
</tbody>
</table>
Aero Flushmounts

Finish CH  Glass OPL
CETL Damp  Available in Fluorescent

20670 Dia 10" x H 4"
Lamping 1Lt x 75w A-19 (E-26 Medium Base)

20671 Dia 12.5" x H 4"
Lamping 2Lt x 60w A-19 (E-26 Medium Base)

20672 Dia 15.7" x H 5.5"
Lamping 3Lt x 60w A-19 (E-26 Medium Base)
20673 Aero Cable Pendant

Lamping: 3Lt x 60w A-19 (E-26 Medium Base)
Finish: CH (Chrome) Glass OPL
Included: 10ft Transparent Cord & Aircraft Cable
CETL Damp
Available in Fluorescent
20674  **Aero** Flush-Mount
**Lamping**: 1L x 100w A-19 (E-26 Medium Base)
**Finish**: CH  Glass  OPL
**CETL** Damp  Available in Fluorescent

20675  **Aero** Cable Pendant
**Lamping**: 1L x 100w A-19 (E-26 Medium Base)
**Finish**: CH  Glass  OPL
**Included**: 10ft Transparent Cord & Aircraft Cable
**CETL** Damp  Available in Fluorescent
Genisis

Genesis  Flush Mount
Finish BS  Glass FST
CETL Damp  Available in Fluorescent

50133 Dia 12”  H 5.5” (small)
Lamping 1 x 100w  A-19 (E-26 Medium Base)

50134 Dia 17.5”  H 7” (medium)
Lamping 2 x 75w A-19 (E-26 Medium Base)

50135 Dia 19”  H 7” (large)
Lamping 3 x 75w A-19 (E-26 Medium Base)
50132 Genesis Wall Sconce
Lamping 1 x 100w T-3 Halogen (J118 Base)
Finish BS Glass FST
CETL Damp Available in Fluorescent
**50544 Icicle Bar Pendant**

- **Lamping**: 3Lt x 40w Halogen 120v JCD (G-9 Base)
- **Finish**: CH Glass CLOP
- **Dimensions**: Canopy L25.5” W4.9”
  - Glass L9.5” D4.25”
- **Included**: 10ft of Transparent Cable
- **ETL Dry**
50543 Isicle Single Pendant
Lamping 1Lt x 40w Halogen 120v JCD (G-9 Base)
Dimensions Canopy D5" H1"
Glass L9.5" D4.25"
Finish CH Glass CLOP
Included 10ft of Transparent Cable
CETL Dry

50542 Isicle Wall Fixture
Lamping 1Lt x 40w Halogen 120v JCD (G-9 Base)
Finish CH Glass CLOP
CETL Dry
Leilah  Scalloped Glass Cable Pendant

Finish  BS  Glass  WHT
Included  10ft of Transparent Cord & Aircraft Cable
CETL Damp  Available in Fluorescent

50958  Dia 17" x 6.5"  H 12" to 120" (small)
Lamping  2 x 60w  A-19 (E-26 Medium Base)

50959  Dia 21" x 7.5"  H 12" to 120" (large)
Lamping  4 x 60w  A-19 (E-26 Medium Base)
Leilah  Flush Mount  
Finish BS  Glass WHT  
CETL Damp  Available in Fluorescent  

50956  Dia 17"  H 6.5" (small)  
Lamping 2 x 60w  A-19 (E-26 Medium Base)  

50957  Dia 21"  H 7.5" (large)  
Lamping 4 x 60w  A-19 (E-26 Medium Base)
**50965 Leilah 6 Light Bar Pendant**

**Finish**: BS Glass WHT

6Lt x 40w Halogen 120v JCD (G-9 Base)

**Dimensions**: L 19" x W 12.5" x H 10" - 120"

**Included**: 10ft of Transparent Cable

CETL Dry
**Leilah**

**50963 Leilah**  Single Light Pendant  
**Finish** BS  **Glass** WHT  
1Lt x 40w Halogen 120v JCD (G-9 Base)  
**Dimensions** H 4.5" x D 4.25" x H 10" - 120"  
**Included** 10ft of Transparent Cable  
CETL Dry

**50964 Leilah**  4 Light Bar Pendant  
**Finish** BS  **Glass** WHT  
4Lt x 40w Halogen 120v JCD (G-9 Base)  
**Dimensions** L 28.5" x W 4.75" x H 10" - 120"  
**Included** 10ft of Transparent Cable  
CETL Dry
Leilah

50967 Leilah Flush Mount
Lamping  5Lt x 40w Halogen 120v JCD (G-9 Base)
Dimensions H9" W15" L15"
Finish  CH  Glass WHT  
CETL Damp

50960 Leilah Wall Sconce
Lamping  1Lt x 40w Halogen 120v JCD (G-9 Base)
Dimensions H9.5" W6.5" E3"
Finish  CH  Glass WHT  
CETL Damp  ADA
Krome
50154 Krome Reflected Up Light Pendant
Lamping 3Lt x 150w Halogen 120v J118 (T-3 Base)
Finish CH
Included Slope Adapter, 10ft Cord, 6"-16"-22" Rods
Option 6"-16"-22" Rods
CETL Damp

50150 Krome Semi-Flush with Up-Down Light
Lamping 1Lt x 150w Halogen 120v J118 (T-3 Base)
Finish CH Glass FST
CETL Damp
50155 Krome Pendant with Up and Down Light
Lamping 1Lt x 200w Halogen 120v J118 (T-3 Base)
Finish CH  Glass FST
Included Slope Adapter, 10ft Cord, 6"-16"-22" Rods
Option 6"-16"-22" Rods
CETL Damp

50151 Krome Semi-Rush with Up and Down Light
Lamping 1Lt x 150w Halogen 120v J118 (T-3 Base)
Finish CH  Glass FST
CETL Damp
Krome

**50153 Krome** Reflected Up Light Semi-Flush
Lamping 3Lt x 150w Halogen 120v J118 (T-3 Base)
Finish CH
CETL Damp

**50152 Krome** Reflected Up Light Semi-Flush
Lamping 2Lt x 150w Halogen 120v J118 (T-3 Base)
Finish CH
CETL Damp
**50156 Krome** Vanity Wall Sconce with Up Light
**50158 Krome** Vanity Wall Sconce with Up and Down Light

**Lamping:** 1Lt x 100w Halogen 120v J118 (T-3 Base)

**Finish:** CH  Glass FST

**CETL Damp**

---

**50157 Krome** Vanity Wall Fixture with Up and Down Light

**Lamping:** 2Lt x 100w Halogen 120v J118 (T-3 Base)

**Finish:** CH  Glass FST

**CETL Damp**
Safari
**Safari Pendant Ball**

**Lamping** 1Lt x 100w 120v A-19 (E-26 Medium Base)

**Pendant Finish** BRZ BS

**Glass Finish** SAO SARO

**Included** Slope Adapter, 10ft Cord, 6”-16”-22” Rods

**Option** 6”-16”-22” Rods

**CETL** Damp

**23640** Dia 12” H11.75” (small)

**23642** Dia 14” H13.5” (Large)
SAO (Silver Amber Opaline)
Lights Off

SARO (Silver Amber Ribbed Opaline)
Lights Off

Shown with Lights Off
**Safari Opaline Spherical Mini Pendant**

**23650**
- **Lamping:** 35w 12v JC (GY6.35 Base)
- **Finish:** BS
- **Included:** 10ft Silicon Coated Coaxial Cable
  - **CETL:** DRY

**23651**
- **Lamping:** 40w 120v JCD (G-9 Base)
- **Finish:** BS
- **Included:** 10ft Clear Coated Cord
  - **CETL:** DRY

**23652**
- **Lamping:** 5w LED (Powered by Cree)
- **Finish:** BRZ BS
- **Included:** 10ft Coated Coaxial Cable (Grey with BS Black with Bronze)
  - **CETL:** DRY

---

**Safari Spherical Pendant**

- **Glass Dia:** 5” H 3.5”
- **Glass Finish:**
  - SAO (Silver Amber Opaline)
  - SARO (Silver Amber Ribbed Opaline)
  - GRO (Green Ribbed Opaline)
  - RRO (Red Ribbed Opaline)
Opaline Spherical Wall Fixture Safari

23670 Safari Wall Fixture
Lamping 40w 120v JCD (G-9 Base)
Finish BRZ BS
Dimensions H 6” Dia 5” E 6.25”
Glass SAO SARO GRO RRO
CETL Damp

SAO (Silver Amber Opaline)
GRO (Green Ribbed Opaline)
SARO (Silver Amber Ribbed Opaline)
RRO (RED Ribbed Opaline)
Safari
Semi-Flush Bowl Pendant

23200 Safari Semi-Flush Pendant Bowl
Lamping 3Lt x 60w A19 (E-26 Medium Base)
Finish BRZ BS  Glass AMZ LAV SLA
Dimensions D 18” x H 20”
CUL Dry  Available in Fluorescent
Laceys Laser Cut Sphere Pendant
Lamping 1Lt x 100w A19 (E-26 Medium Base)
Finish CRM Glass OPL
Dimensions D 13.75" x H 15"
Included 10ft of Transparent Cord & Aircraft Cable
CETL Damp
50989 Lacey Laser Cut Drum Pendant
Lamping 1Lt x 100w A19 (E-26 Medium Base)
Finish CRM Glass OPL
Dimensions D 14.5” x H 9.5”
Included 10ft of Transparent Cord & Aircraft Cable
CETL Damp
Lacey Laser Cut Drum Flushmount
Finish CRM
Glass OPL
CETL Damp  Available in Fluorescent

50992 Dia 14.5" x H 5"
3Lt x 60w A19 (E-26 Medium Base)

50993 Dia 20" x H 5"
3Lt x 60w A19 (E-26 Medium Base)
Lacey Laser Cut Wall Sconces
Finish CRM
CETL Damp  ADA  Available in Fluorescent

50986  W 8” x H 7”  Ext 4”
1Lt x 40w Halogen 120v JCD (G-9 Base)

50987  W 5” x H 17.75”  Ext 4”
2Lt x 40w Halogen 120v JCD (G-9 Base)
55526 Enzo Acrylic and Glass Pendant (Large)
Lamping 1Lt x 150w 120v A-19 (E-26 Medium Base)
Pendant Finish CH
Acrylic Finish ACLR ASM Glass Finish FST
Dimensions H13” Dia16.25” Canopy L10.5” x W1.5”
Included 10ft Transparent Cord & Aircraft Cable
CETL Damp
Enzo

55525 Enzo Acrylic and Glass Pendant (Small)
Lamping 1Lt x 100w 120v A-19 (E-26 Medium Base)
Pendent Finish CH
Acrylic Finish ACLR ASM Glass Finish FST
Dimensions H13" Dia10" Canopy L10.5" x W1.5"
Included 10ft Transparent Cord & Aircraft Cable
CETL Damp
55528 Dinari Acrylic Pendant
Lamping 1Lt x 100w 120v A-19 (E-26 Medium Base)
Pendant Finish CH
Acrylic Finish AFR
Dimensions H12” Dia18”
Included 10ft Transparent Cord & Aircraft Cable
CE/UL Damp
**55527 Dinari Acrylic Pendant**

**Lamping** 1Lt x 100w 120v A-19 (E-26 Medium Base)

**Pendant** Finish CH

**Acrylic Finish** AFR

**Dimensions** H8" Dia 11.75"

**Included** 10ft Transparent Cord

CETL Damp
Acrolite Cord

23760 Acrolite Cord Pendant
- Lamping: 1 Lt x 100w 120v G-40 (E-26 Medium Base)
- Pendant Finish: BS
- Acrolite Finish: APCL, ASM, AYEL, AWH
- Dimensions: H 13” Dia 18”
- Included: 10ft Transparent Cord
- CETL Damp
23761 Acrolite Rod Pendant
Lamping 1Lt x 100w 120v G-40 (E-26 Medium Base)
Pendant Finish BRZ BS
Acrolite Finish APCL  ASM  AYEL  AWH
Dimensions H13” Dia18”
Included Slope Adapter, 10ft Cord, 6”-16”-22” Rods
Option 6”-16”-22” Rods
CETL Damp
**28981 Luce Pendant**

**Lamping** 40w 120v JCD (G-9 Base)

**Pendant Finish** BL BS WH

**Glass** OPL

**Dimensions** H13” Dia 2.25”

**Included** 10ft Cord

CETL Damp
50124 Tara Pendant

Lamping 5Lt x 60w 120v A-19 (E-26 Medium Base)
Finish BS Glass OPL
Included Slope Adapter, 10ft Cord, 6”-16”-22” Rods
Option Rods up to 10ft
CETL Damp Available in Fluorescent

For additional fixtures relating to this item see Catalog 22 Pg 68
**Lantern** Incandescent Cord Pendant
Pendant Finish: BS, ORB
Glass Finish: WHTLN
Lamping: 1Lt x 100w A-19 (E-26 Medium Base)
Included: 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord
CETL Damp

**Lantern** Fluorescent Cord Pendant
Pendant Finish: BS, ORB
Glass Finish: WHTLN
Lamping: 1Lt x 18w CFL Self Ballasted (GU-24 Base)
Included: 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord, 18w CFL Lamp
CETL Damp, ENERGY STAR LISTED

- **23643** Dia 8”
- **23645** Dia 10”
- **23646** Dia 12”

- **23647** Dia 8”
- **23648** Dia 10”
- **23649** Dia 12”
**23112 Silk** Glass Shade
- **Finish** AZT CRM CRN ICA OPL ORG RED LGR MYA PLM TRA
- **Dimensions** H 9” Dia 5.5”

**28212 Silk** Incandescent Cord Pendant
- **Lamping** 1Lt x 100w A-19 (E-26 Medium Base)
- **Pendant Finish** BS ORB
- **Glass Dimensions** H 9” Dia 5.5”
- **Included** 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord
- CETL Damp

**28812 Silk** Fluorescent Cord Pendant
- **Lamping** 1Lt x 18w CFL Self Ballasted (GU-24 Base)
- **Pendant Finish** BS ORB
- **Glass Dimensions** H 9” Dia 5.5”
- **Included** 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord, 18w CFL Lamp
- CETL Damp ENERGY STAR LISTED

Additional Pendant systems available
Ostrich Glass Shade
Finish: AMFB, LGRFB, PLMFB, REDFB, WHTFB
Compatible with all Maxi pendants

**23123 Ostrich Glass Shade**

- **Lamping**: 1Lt x 18w CFL Self Ballasted (GU-24 Base)
- **Pendant Finish**: BS, ORB
- **Glass Finish**: AMFB, LGRFB, PLMFB, REDFB, WHTFB
- **Glass Dimensions**: H 9" Dia 6"
- **Included**: 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord
- **CETL Damp**

**28223 Ostrich Incandescent Cord Pendant**

- **Lamping**: 1Lt x 100w A-19 (E-26 Medium Base)
- **Pendant Finish**: BS, ORB
- **Glass Finish**: AMFB, LGRFB, PLMFB, REDFB, WHTFB
- **Glass Dimensions**: H 9" Dia 6"
- **Included**: 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord

**28823 Ostrich Fluorescent Cord Pendant**

- **Lamping**: 1Lt x 18w CFL Self Ballasted (GU-24 Base)
- **Pendant Finish**: BS, ORB
- **Glass Finish**: AMFB, LGRFB, PLMFB, REDFB, WHTFB
- **Glass Dimensions**: H 9" Dia 6"
- **Included**: 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord, 18w CFL Lamp
- **CETL Damp**  
  **ENERGY STAR LISTED**

Additional Pendant systems available
Swirl Glass Shade
Finish PLC PLS
Compatible with all Maxi pendants and 70012LED pendant

978ST Swirl Glass Shade

28978 Swirl Incandescent Cord Pendant
Lamping 1Lt x 100w A-19 (E-26 Medium Base)
Pendant Finish BS ORB
Glass Finish PLC PLS
Glass Dimensions H 7.25" Dia 4.75"
Included 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord
CETL Damp

28878 Swirl Fluorescent Cord Pendant
Lamping 1Lt x 18w CFL Self Ballasted (GU-24 Base)
Pendant Finish BS ORB
Glass Finish PLC PLS
Glass Dimensions H 7.25" Dia 4.75"
Included 12ft Cord, BS supplied with Clear Cord, ORB supplied with Black Cord, 18w CFL Lamp
CETL Damp ENERGY STAR LISTED

Additional Pendant systems available
932V Etched Cylinder Glass
Dimensions H 10" Dia 3"
Glass Finish WHLN

94932 Cylinder Mini Pendant
Lamping 1 Lt x 35w 12v JC (GY6.35 Base)
Pendant Finish BRZ BS
Canopy Dimensions Dia 5"
Glass Finish WHLN
Glass Dimensions H 10" Dia 3"
Included 10ft Coated Cable
(Black with Bronze, Grey with BS)
CETL Dry

87215 (Uni-Jack Pentagon) Cylinder Mini Pendant
Lamping 5 Lt x 35w 12v JC (GY6.35 Base)
Pendant Finish BS
Canopy Dimensions Dia 14"
Glass Finish WHLN
Glass Dimensions H 10" Dia 3"
Included 10ft Coaxial Cable
CETL Dry

Additional Pendant systems available
87213 (Uni-Jack Tri-Pod System) Sphere Mini Pendant
Lamping 3 Lt x 35w 12v JC (GY6.35 Base
Pendant Finish  BS
Canopy Dimensions Dia 9”
Glass Finish WHLN
Glass Dimensions H 3.5” Dia 5”
Included 10ft Coaxial Cable
CETL Dry

96979 (Uni-Jack System) Sphere Mini Pendant
Lamping 1 Lt x 35w 12v JC (GY6.35 Base
Pendant Finish  BS
Canopy Dimensions Dia 5”
Glass Finish WHLN
Glass Dimensions H 3.5” Dia 5”
Included 10ft Coaxial Cable
CETL Dry

979WJ Etched Spherical Glass
Dimensions H 3.5” Dia 5”
Glass Finish WHLN

Additional Pendant systems available
**Skylark 18w CCFL ADAPTOR**

**20742 Ares** Flush-Mount or Wall Fixture
- Lamping: 1Lt x 18w Par-38 (GX-53 Base)
- Finish: BS WH
- Dimensions: H 3” Dia 5”
- Included: GX-53 Cold Cathode Lamp
- CETL Damp  ADA Energy Efficient

**TB-18W27KCANADPT Skylark** Downlight Can or Sheet Rock Retrofit Kit
- Lamping: 1Lt x 18w Par-38 (GX-53 Base)
- Finish: BS WH (White)
- Dimensions: H 3” Dia 5”
- Included: GX-53 Cold Cathode Lamp
- CETL Dry  Energy Efficient

**OPERATING CHARACTERISTICS**
- **DIMMING:** The lamp is dimmable with analog dimmers only, dimming range of 100% to 20%
- **CYCLING:** The lamp life is not effected by on/off cycling
- **OPERATING LIFE:** 25000 hours
- **CRI:** ≥ 82
- **KELVIN TEMPERATURE:** 2700k
- **LUMEN OUTPUT:** 800
- **POWER FACTOR:** High Power Factor (> .90)
- **OPERATING TEMPERATURE:** 122°F (50°C) to 32°F (0°C)

See page 397 for lamp specifications.
Saloris Flush Mount
Finish BS Diffuser ACR
CETL Damp Energy Efficient

20740 Dia 17” H 4” (small)
Lamping 1 x 22w + 1 x 32w T-9 (G10q 4 Pin T9 Circline)

20741 Dia 23.25” H 5.25” (large)
Lamping 1 x 32w + 1 x 40w T-9 (G10q 4 Pin T9 Circline)
Opal glass panels on the base of the fixture provide a warm uplight.

**31026 Ark** Fluorescent Ceiling Fixture

**Finish** CH    **Glass** FST

2Lt x 39w T-5 HO Fluorescent (Bi-Pin Base)

**Dimensions** L 36" x W 8" x H 3" canopy 11" x 4.25"

CETL Dry Energy Efficient
Sequoia Ceiling or Wall/Vanity Fixtures

**Finish BS**  **Diffuser ACR**

**Included** Floating Canopy for Off-Set Junction Boxes

**CETL** Damp Energy Efficient

<table>
<thead>
<tr>
<th>Model</th>
<th>W</th>
<th>H</th>
<th>Ext</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31031</td>
<td>15.5&quot;</td>
<td>5.5&quot;</td>
<td>3.6&quot;</td>
<td>1Lt x 24w PLL HO Fluorescent (G10Q Base)</td>
</tr>
<tr>
<td>31032</td>
<td>25.25&quot;</td>
<td>5.5&quot;</td>
<td>3.6&quot;</td>
<td>2Lt x24w T-5 HO Fluorescent (Bi-Pin Base)</td>
</tr>
<tr>
<td>31033</td>
<td>37&quot;</td>
<td>5.5&quot;</td>
<td>3.6&quot;</td>
<td>2Lt x 39w T-5 HO Fluorescent (Bi-Pin Base)</td>
</tr>
<tr>
<td>31034</td>
<td>48.75&quot;</td>
<td>5.5&quot;</td>
<td>3.6&quot;</td>
<td>2Lt x 54w T-5 HO Fluorescent (Bi-Pin Base)</td>
</tr>
</tbody>
</table>
Vision Ceiling or Wall/Vanity Fixtures

**Finish**
- BS Glass FST
- CETL Damp ADA Energy Efficient

**31027**
- L 26.5" x W 5" x H 3"
- CANOPY L 23" x W 2.5" x H 1"
- 1Lt x 24w T-5 HO Fluorescent (Bi-Pin Base)

**31028**
- L 26.5" x W 9.5" x H 3"
- CANOPY L 23" x W 2.5" x H 1"
- 2Lt x 24w T-5 HO Fluorescent (Bi-Pin Base)
**Vision** Ceiling or Wall/Vanity Fixtures

Finish: BS Glass FST

- **31029** L 38" x W 5" x H 3" CANOPY L 34.5" x W 2.5" x H 1"
  1Lt x 39w T-5 HO Fluorescent (Bi-Pin Base)

- **31030** L 38" x W 9" x H 3" CANOPY L 34.5" x W 2.5" x H 1"
  2Lt x 39w T-5 HO Fluorescent (Bi-Pin Base)
Sierra Ceiling or Wall/Vanity Fixtures
Finish: BR ORB  Glass: ACR
CETL: Damp  ADA: Energy Efficient

A  **31021** L 24.75" W 4.5" Ext 2.5"
2Lt x 24w T-5 HO Fluorescent (Bi-Pin Base)

B  **31022** L 36.75" W 4.5" Ext 2.5"
2Lt x 39w T-5 HO Fluorescent (Bi-Pin Base)

31025 Sierra Wall & Vanity
Lamping: 1Lt x 18w FT18DL Lamp (2G11 Base)
Finish: SAT ORB  Glass: ACR
CETL: Damp  ADA: Energy Efficient
Nitro Wall & Vanity
Finish CH Glass OPL
CETL Damp ADA

A 62258 L 6.75” H 5” Ext 3.25”
1Lt x 100w Halogen 120v J78 (T-3 Base)

B 62259 L 15.9” H 5” Ext 3.25”
2Lt x 100w Halogen 120v J78 (T-3 Base)

C 62260 L 24.2” H 5” Ext 3.25”
3Lt x 100w Halogen 120v J78 (T-3 Base)

D 62262 L 42.5” H 5” Ext 3.25”
5Lt x 100w Halogen 120v J78 (T-3 Base)
Geneva Wall & Vanity

Finish: BS CH Glass OPL

Included: Floating Canopy for Off-Set Junction Boxes

CETL: Dry ADA Energy Efficient

A 31010 W 24.5" H 4" Ext 3.5"
1Lt x 24w T-5 HO Fluorescent (Bi-Pin Base)

B 31011 W 36.6" H 4" Ext 3.5"
1Lt x 39w T-5 HO Fluorescent (Bi-Pin Base)
### Piazzo Wall Fixtures

**Finish CH**  |  **Glass CLOP**  
**CETL Damp**  |  **ADA Available in Fluorescent**

| A 53343 W  | 12" x H 12" x Ext 2.75" canopy 9.25 x 7"  
1Lt x 150w Halogen 120v J118 (T-3 Base)  
| B 53344 W  | 38.25" x H 8" x Ext 3" canopy 10 x 6.75"  
3Lt x 100w Halogen 120v J118 (T-3 Base)  

---

**Piazzo**
Aqueous

50566  Aqueous Wall & Vanity
Finish: BS ORB  Glass: OPL
Lamping: 1 x 18w FT18DL (2G11 Base)
CETL Damp  Energy Efficient

50567  Aqueous Wall & Vanity
Finish: BS ORB  Glass: OPL
Lamping: 2 x 18w FT18DL (2G11 Base)
CETL Damp  Energy Efficient
**Zylinder Wall Fixtures**

- **50569 Zylinder Wall Fixture**
  - Lamping: 1 x 60w B-10 (E-26 Medium Base)
  - Finish: BS ORB
  - Glass: OPL
  - CUL Dry, Available In Fluorescent

- **50570 Zylinder Wall Fixture**
  - Lamping: 2 x 60w B-10 (E-26 Medium Base)
  - Finish: BS ORB
  - Glass: OPL
  - CUL Dry, Available In Fluorescent
Nitros

62242 Nitros Wall & Vanity
Lamping 2 x 60w  B-10 (E-26 Medium Base)
Finish BRZ BS  Glass OPL
CUL Dry  ADA

Bo

62236 Bo Wall & Vanity
Lamping 1 x 100w  Halogen J78 (T-3 Base)
Finish BS  Glass OPL
CUL Dry  ADA Available In Fluorescent
20524 Victoria Wall Sconce
Lamping 1 x 60w B-10 (E-26 Medium Base)
Glass OPL
CUL Dry ADA Available In Fluorescent

20525 Victoria Wall Sconce
Lamping 1 x 60w B-10 (E-26 Medium Base)
Glass OPL
CUL Dry Available In Fluorescent
70017 Cyprus  LED Swivel Wall Lamp

Finish  CH  Glass  BL

Supplied with 4-Way Switch

Lamping  1Lt x 60w A19 (E-26 Medium Base)
1Lt x 3w Super White LED (3500k)

Hard Wire or Plug In

Supplied with Cord & Plug

CETL Dry
**Cyprus**

**70016 Cyprus**  LED Gooseneck Wall Lamp

**Finish CH Glass BL**

**Supplied with 4-Way Switch**

**Lamping** 1 Lt x 60w A19 (E-26 Medium Base)

1 Lt x 3w Super White LED (3500k)

Hard Wire or Plug In

Supplied with Cord & Plug

CETL Dry
Look for products bearing this Mark

For installations near coastal areas
20368MG Nyz Wall Fixture
Lamping 2Lt x 18w FT18DL Lamp (2G11 Base)
Finish BRZ SAT Glass OPL
CETL Wet Energy Efficient

20367MG Nyz Wall Fixture
Lamping 1Lt x 18w FT18DL Lamp (2G11 Base)
Finish BRZ SAT Glass OPL
CETL Wet Energy Efficient

Nyz
Trident

20388MG Trident Wall Fixture
Lamping 2Lt x 75w PAR-20 (E-26 Base)
Finish BRZ SAT
Glass CLR
CETL Wet Available in Fluorescent

20389MG Trident Wall Fixture
Lamping 2Lt x 75w PAR-30 (E-26 Base)
Finish BRZ SAT
Glass CLR
CETL Wet Available in Fluorescent
**20385MG Poseiden** Wall Fixture
Lamping 2Lt x 35w Halogen 12v MR-16 (GU-5.3 Base)
Finish BRZ SAT
Glass CLR
Included 12v Transformer
CETL Wet

**20384MG Poseiden** Wall Fixture
Lamping 1Lt x 35w Halogen 12v MR-16 (GU-5.3 Base)
Finish BRZ SAT
Glass CLR
Included 12v Transformer
CETL Wet

*Option available with Low Load Transformer if LED MR-16 Lamps are to be used*
Nyami

20370MG Nyami Wall Fixture
Lamping 2Lt x 60w A19 (E-26 Medium Base)
Finish BRZ SAT Glass FST
CETL Wet Available in Fluorescent

Totana

20371MG Totana Wall Fixture
Lamping 1Lt x 60w A19 (E-26 Medium Base)
Finish BRZ SAT Glass OPL
CETL Wet Available in Fluorescent
**23064LED ZYZX** Wall Fixture
Lamping 2Lt x 3w High Output LED
Finish SAT BRZ
Included LED Driver
CETL Wet  ADA

**20394LED LED ORB** Wet Location Wall Fixture
Lamping 7.2w Super White LED 3000k 432lm
Finish SAT Glass ACR
Dimensions D 7.75” x EXT 2.5” canopy 4.25” x 1.25”
CETL Wet  ADA Energy Efficient
20373 Tyro Wet Location Wall Fixture
Lamping 1Lt x 100w A19 (E-26 Medium Base)
Finish BRZ SAT Glass OPL
Dimensions L 14.65” x H 5.25” x EXT 4”
CUL Wet ADA Available in Fluorescent

20372 Tyro Wet Location Wall Fixture
Lamping 1Lt x 60w A19 (E-26 Medium Base)
Finish BRZ SAT Glass OPL
Dimensions L 10.8” x H 5.7” x EXT 3.8”
CUL Wet ADA Available in Fluorescent
Eclipse

20449 Eclipse Wall Fixture
Lamping 1Lt x 75w A19 (E-26 Medium Base)
Finish BRZ SAT Glass OPL
CUL Wet ADA Available in Fluorescent

20450 Brick Wall Fixture
Lamping 1Lt x 75w A19 (E-26 Medium Base)
Glass OPL
CUL Wet ADA Available in Fluorescent
CCFL Cold Cathode Energy Saving Lamps

DynamicLux™ evolved from conventional Cold Cathode Fluorescent Lighting used as backlighting for LCD screens, laptops, copiers, printers and scanners. DynamicLux™ Cold Cathode's are energy efficient, long-life, durable and have flashing capabilities, they are ultra energy-efficient and deliver high-quality lighting with consistent color suitable for most lighting applications.

DynamicLux™ Technology enables high wattages with Cold Cathode Fluorescent lamps (CCFL) for general lighting applications. Featuring smooth dimming and unlimited on/off switching with no detrimental effect on life expectancy, unlike conventional Fluorescent lamps.

Use of Amalgam

Mercury is an essential element in producing light in energy saving lamps. Compact Fluorescent Lamps normally require approximately 5mg of mercury to deliver quality luminance. DynamicLux™ CCFL lamps use less Mercury while still providing excellent performance.

Instead of liquid mercury DynamicLux™ employ the latest technology using Amalgam a “solid form” of mercury as a substitution, minimizing the impact to the environment.

Amalgam does not vaporize like Liquid Mercury at room temperature, when the energy saving lamps are broken accidentally or at end of life disposal, amalgam will not cause pollution to the environment. Recycled properly, the Amalgam is re-usable.

DynamicLux™ 13w Spiral lamp uses less than 1.7mg of amalgam, far below similar Fluorescent products available.
## CCFL Energy Saving Lamps

### Dimmable Reflector Series

- **Features:**
  - Powered by DynamicLux™ Technology
  - Dimming: Supports market available SCR dimmers that support incandescent bulbs (e.g. Leviton and Lutron)
  - Long lasting: 25,000 hrs
  - On/Off: Unlimited switching, without negative effects
  - Works with sensors and timers
  - Energy Saving: Up to 80% saving over standard incandescent bulbs
  - 2 year warranty

### Model Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Product Series</th>
<th>Watt (W)</th>
<th>Voltage (V)</th>
<th>MOL</th>
<th>Base Dia</th>
<th>Width</th>
<th>Lamp Base</th>
<th>Lumen Output (1m)</th>
<th>Color Temp (K)</th>
<th>CRI</th>
<th>Lifetime (hrs)</th>
<th>Dimming</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB-CC18WP3827KE26</td>
<td>Reflector</td>
<td>18</td>
<td>110-120</td>
<td>4.94&quot; 4.44&quot;</td>
<td>2.95&quot;</td>
<td>4.72&quot;</td>
<td>E26 GU24</td>
<td>800</td>
<td>2700 K</td>
<td>≥ 80</td>
<td>25,000</td>
<td>20%</td>
</tr>
<tr>
<td>TB-CC18WP3827KGX53</td>
<td>Reflector</td>
<td>18</td>
<td>110-120</td>
<td>2.36&quot;</td>
<td>4.92&quot;</td>
<td>4.72&quot;</td>
<td>GX53</td>
<td>800</td>
<td>2700 K</td>
<td>≥ 80</td>
<td>25,000</td>
<td>20%</td>
</tr>
<tr>
<td>TB-CC13WP3027KGU24</td>
<td>Reflector</td>
<td>13</td>
<td>110-120</td>
<td>5.1&quot; 5.5&quot;</td>
<td>2.95</td>
<td>3.93&quot;</td>
<td>E26 GU24</td>
<td>585</td>
<td>2700 K</td>
<td>≥ 80</td>
<td>25,000</td>
<td>20%</td>
</tr>
</tbody>
</table>

---

**TB-CC18W27KGX53**
- Base GX-53

**TB-CC18WP3827K**
- Base GU-24 and E-26 (Medium Base)

**TB-CC13WP3027KGU24**
- Base GU-24 and E-26 (Medium Base)
Cold Cathode Energy Saving Lamps

Dimmable Series

**Cold Cathode Lamps**

**TB-CC18W27K**
- Base GU-24 and E-26 (Medium Base)

**TB-CC13W27**
- Base GU-24 and E-26 (Medium Base)

**Comparison Chart**

<table>
<thead>
<tr>
<th>Model</th>
<th>Wattage (W)</th>
<th>Voltage (V)</th>
<th>MOL Dia</th>
<th>Width</th>
<th>Lamp Base</th>
<th>Lumen Output (1m)</th>
<th>Color Temp (K) (1l)</th>
<th>CRI</th>
<th>Lifetime (hrs)</th>
<th>Dimming</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB-CC18W27KE26</td>
<td>Spiral 13</td>
<td>110-120</td>
<td>5.7”</td>
<td>1.97”</td>
<td>E26 GU24</td>
<td>1080</td>
<td>2700 K</td>
<td>≥ 80</td>
<td>20,000</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>CC18W27KGU24</td>
<td>110-120</td>
<td>5.8”</td>
<td>2.36”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TB-CC13W27KE26</td>
<td>Spiral 13</td>
<td>110-120</td>
<td>5”</td>
<td>1.97”</td>
<td>E26 GU24</td>
<td>715</td>
<td>2700 K</td>
<td>≥ 80</td>
<td>20,000</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>CC13W27KG24</td>
<td>110-120</td>
<td>5.12”</td>
<td>2.36”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Access Lighting
<table>
<thead>
<tr>
<th>Model</th>
<th>Product</th>
<th>Series</th>
<th>Wattage (W)</th>
<th>Voltage (V)</th>
<th>MOL Base</th>
<th>Dia Width Lamp Base</th>
<th>Lumen</th>
<th>Output (1m)</th>
<th>Color Temperature (K)</th>
<th>CRI</th>
<th>Lifetime (hrs)</th>
<th>Dimming</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB-CC18W27KE26</td>
<td>18</td>
<td>110-120</td>
<td>5.7&quot;</td>
<td>5.8&quot;</td>
<td>1.97&quot;</td>
<td>E26</td>
<td>GU24</td>
<td>1080</td>
<td>2700 K</td>
<td>≥80</td>
<td>20,000</td>
<td>20%</td>
</tr>
<tr>
<td>TB-CC13W27KE26</td>
<td>13</td>
<td>110-120</td>
<td>5&quot;</td>
<td>5.12&quot;</td>
<td>1.97&quot;</td>
<td>E26</td>
<td>GU24</td>
<td>715</td>
<td>2700 K</td>
<td>≥80</td>
<td>20,000</td>
<td>20%</td>
</tr>
<tr>
<td>Model No.</td>
<td>Page</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20367MG</td>
<td>389</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20368MG</td>
<td>389</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20370MG</td>
<td>392</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20371MG</td>
<td>392</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20384MG</td>
<td>391</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20385MG</td>
<td>391</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20388MG</td>
<td>390</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20389MG</td>
<td>390</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23064LED</td>
<td>393</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23094LED</td>
<td>393</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20372</td>
<td>394</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20373</td>
<td>394</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20449</td>
<td>395</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20450</td>
<td>395</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20524</td>
<td>385</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20525</td>
<td>385</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20740</td>
<td>373</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20741</td>
<td>373</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20742</td>
<td>372</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23200</td>
<td>352</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23112</td>
<td>367</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23640</td>
<td>348</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23642</td>
<td>348</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23643</td>
<td>366</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23645</td>
<td>366</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23646</td>
<td>366</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23647</td>
<td>366</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23648</td>
<td>366</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23649</td>
<td>366</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23650</td>
<td>350</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23651</td>
<td>350</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23652</td>
<td>350</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23670</td>
<td>351</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28878</td>
<td>369</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28978</td>
<td>369</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28981</td>
<td>364</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31010</td>
<td>380</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31011</td>
<td>380</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31021</td>
<td>378</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model No</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>31022</td>
<td>378</td>
</tr>
<tr>
<td>31025</td>
<td>378</td>
</tr>
<tr>
<td>31026</td>
<td>374</td>
</tr>
<tr>
<td>31027</td>
<td>376</td>
</tr>
<tr>
<td>31028</td>
<td>376</td>
</tr>
<tr>
<td>31029</td>
<td>377</td>
</tr>
<tr>
<td>31030</td>
<td>377</td>
</tr>
<tr>
<td>50124</td>
<td>365</td>
</tr>
<tr>
<td>50132</td>
<td>333</td>
</tr>
<tr>
<td>50133</td>
<td>332</td>
</tr>
<tr>
<td>50134</td>
<td>332</td>
</tr>
<tr>
<td>50135</td>
<td>332</td>
</tr>
<tr>
<td>50142</td>
<td>328</td>
</tr>
<tr>
<td>50143</td>
<td>328</td>
</tr>
<tr>
<td>50144</td>
<td>328</td>
</tr>
<tr>
<td>50150</td>
<td>342</td>
</tr>
<tr>
<td>50151</td>
<td>343</td>
</tr>
<tr>
<td>50152</td>
<td>344</td>
</tr>
<tr>
<td>50153</td>
<td>344</td>
</tr>
<tr>
<td>50154</td>
<td>342</td>
</tr>
<tr>
<td>50155</td>
<td>343</td>
</tr>
<tr>
<td>50156</td>
<td>345</td>
</tr>
<tr>
<td>50157</td>
<td>345</td>
</tr>
<tr>
<td>50158</td>
<td>345</td>
</tr>
<tr>
<td>50542</td>
<td>335</td>
</tr>
<tr>
<td>50543</td>
<td>335</td>
</tr>
<tr>
<td>50544</td>
<td>334</td>
</tr>
<tr>
<td>50566</td>
<td>382</td>
</tr>
<tr>
<td>50567</td>
<td>382</td>
</tr>
<tr>
<td>50569</td>
<td>383</td>
</tr>
<tr>
<td>50570</td>
<td>383</td>
</tr>
<tr>
<td>50956</td>
<td>337</td>
</tr>
<tr>
<td>50957</td>
<td>337</td>
</tr>
<tr>
<td>50958</td>
<td>336</td>
</tr>
<tr>
<td>50959</td>
<td>336</td>
</tr>
<tr>
<td>50960</td>
<td>340</td>
</tr>
<tr>
<td>50963</td>
<td>339</td>
</tr>
<tr>
<td>50964</td>
<td>339</td>
</tr>
<tr>
<td>50965</td>
<td>338</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model No</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>50967</td>
<td>340</td>
</tr>
<tr>
<td>50970</td>
<td>327</td>
</tr>
<tr>
<td>50971</td>
<td>326</td>
</tr>
<tr>
<td>50972</td>
<td>324</td>
</tr>
<tr>
<td>50975</td>
<td>325</td>
</tr>
<tr>
<td>50976</td>
<td>325</td>
</tr>
<tr>
<td>50986</td>
<td>357</td>
</tr>
<tr>
<td>50987</td>
<td>357</td>
</tr>
<tr>
<td>50989</td>
<td>355</td>
</tr>
<tr>
<td>50991</td>
<td>354</td>
</tr>
<tr>
<td>50992</td>
<td>356</td>
</tr>
<tr>
<td>50993</td>
<td>356</td>
</tr>
<tr>
<td>53343</td>
<td>381</td>
</tr>
<tr>
<td>53344</td>
<td>381</td>
</tr>
<tr>
<td>55525</td>
<td>359</td>
</tr>
<tr>
<td>55526</td>
<td>358</td>
</tr>
<tr>
<td>55527</td>
<td>361</td>
</tr>
<tr>
<td>55528</td>
<td>360</td>
</tr>
<tr>
<td>62236</td>
<td>384</td>
</tr>
<tr>
<td>62242</td>
<td>384</td>
</tr>
<tr>
<td>62258</td>
<td>379</td>
</tr>
<tr>
<td>62259</td>
<td>379</td>
</tr>
<tr>
<td>62260</td>
<td>379</td>
</tr>
<tr>
<td>62262</td>
<td>379</td>
</tr>
<tr>
<td>70016LED</td>
<td>387</td>
</tr>
<tr>
<td>70017LED</td>
<td>386</td>
</tr>
<tr>
<td>923ST</td>
<td>368</td>
</tr>
<tr>
<td>932V</td>
<td>370</td>
</tr>
<tr>
<td>978ST</td>
<td>369</td>
</tr>
<tr>
<td>979WJ</td>
<td>371</td>
</tr>
<tr>
<td>TB-CC13W27KE26</td>
<td>398</td>
</tr>
<tr>
<td>TB-CC13W27KGU24</td>
<td>398</td>
</tr>
<tr>
<td>TB-CC13-PAR30 27K E26</td>
<td>397</td>
</tr>
<tr>
<td>TB-CC18W27KE26</td>
<td>398</td>
</tr>
<tr>
<td>TB-CC18W27KGU24</td>
<td>398</td>
</tr>
<tr>
<td>TB-CC18W27KGX53</td>
<td>397</td>
</tr>
<tr>
<td>TB-CC18WP3827KE26</td>
<td>397</td>
</tr>
<tr>
<td>TB-CC18WP3827KGU24</td>
<td>397</td>
</tr>
<tr>
<td>TB-18W27KCANADPT</td>
<td>372</td>
</tr>
</tbody>
</table>
### Finish Codes & Swatches

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRZ</td>
<td>Antique Bronze</td>
</tr>
<tr>
<td>ALU</td>
<td>Aluminum</td>
</tr>
<tr>
<td>BB</td>
<td>Brushed Brass</td>
</tr>
<tr>
<td>BCHR</td>
<td>Black Chrome</td>
</tr>
<tr>
<td>BL</td>
<td>Black</td>
</tr>
<tr>
<td>BRZ</td>
<td>Bronze</td>
</tr>
<tr>
<td>BS</td>
<td>Brushed Steel</td>
</tr>
<tr>
<td>CH</td>
<td>Chrome</td>
</tr>
<tr>
<td>MC</td>
<td>Matte Chrome</td>
</tr>
<tr>
<td>ORB</td>
<td>Oil-Rubbed Bronze</td>
</tr>
<tr>
<td>PB</td>
<td>Polished Brass</td>
</tr>
<tr>
<td>RU</td>
<td>Rust</td>
</tr>
<tr>
<td>SAT</td>
<td>Satin</td>
</tr>
<tr>
<td>SC</td>
<td>Satin Chrome</td>
</tr>
<tr>
<td>SILV</td>
<td>Silver</td>
</tr>
<tr>
<td>SS</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>ST</td>
<td>Stone</td>
</tr>
<tr>
<td>WH</td>
<td>White</td>
</tr>
</tbody>
</table>

### Glass Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FST</td>
<td>Frosted</td>
</tr>
<tr>
<td>GRO</td>
<td>Green Ribbed Opaline</td>
</tr>
<tr>
<td>ICA</td>
<td>Inca</td>
</tr>
<tr>
<td>IRD</td>
<td>Iridescent</td>
</tr>
<tr>
<td>LAV</td>
<td>Lava</td>
</tr>
<tr>
<td>LFR</td>
<td>Line Frosted</td>
</tr>
<tr>
<td>LGR</td>
<td>Light Green</td>
</tr>
<tr>
<td>LGRFB</td>
<td>Light Green Fire Bird</td>
</tr>
<tr>
<td>MFR</td>
<td>Molded Frosted</td>
</tr>
<tr>
<td>MFW</td>
<td>Mirror / Frosted Windows</td>
</tr>
<tr>
<td>MRB</td>
<td>Marbleized</td>
</tr>
<tr>
<td>MTI</td>
<td>Multi</td>
</tr>
<tr>
<td>MTL</td>
<td>Metal</td>
</tr>
<tr>
<td>MYA</td>
<td>Maya</td>
</tr>
<tr>
<td>OPC</td>
<td>Opal Inner / Clear Outer</td>
</tr>
<tr>
<td>OPL</td>
<td>Opal</td>
</tr>
<tr>
<td>OPM</td>
<td>Opal Matte</td>
</tr>
<tr>
<td>ORG</td>
<td>Orange</td>
</tr>
<tr>
<td>ORO</td>
<td>Gold</td>
</tr>
<tr>
<td>PLC</td>
<td>Plum Cloud</td>
</tr>
<tr>
<td>PCL</td>
<td>Clear Ribbed Acrylic</td>
</tr>
<tr>
<td>PLM</td>
<td>Plum</td>
</tr>
<tr>
<td>PLMFB</td>
<td>Plum Fire Bird</td>
</tr>
<tr>
<td>PLOP</td>
<td>Purple Outer Opal Inner</td>
</tr>
<tr>
<td>PLS</td>
<td>Purple Swirl</td>
</tr>
<tr>
<td>RED</td>
<td>Red</td>
</tr>
<tr>
<td>RFR</td>
<td>Ribbed Frosted</td>
</tr>
<tr>
<td>RRO</td>
<td>Red Ribbed Opaline</td>
</tr>
<tr>
<td>SAF</td>
<td>Stepped Acid Frosted</td>
</tr>
<tr>
<td>SAO</td>
<td>Silver Amber Opaline</td>
</tr>
<tr>
<td>SARO</td>
<td>Silver Amber Ribbed Opaline</td>
</tr>
<tr>
<td>SLA</td>
<td>Silver Amber</td>
</tr>
<tr>
<td>TEX</td>
<td>Textured Linen</td>
</tr>
<tr>
<td>TRA</td>
<td>Terra</td>
</tr>
<tr>
<td>WHFB</td>
<td>White Fire Bird</td>
</tr>
<tr>
<td>WHT</td>
<td>White</td>
</tr>
<tr>
<td>WHLN</td>
<td>White Etched</td>
</tr>
<tr>
<td>WHTLN</td>
<td>White Lined</td>
</tr>
<tr>
<td>WRD</td>
<td>White Raindrop</td>
</tr>
<tr>
<td>WTP</td>
<td>White Teardrop</td>
</tr>
</tbody>
</table>

### Marine Grade
- Wet Location, for use in extreme Saline conditions (sea front properties)

### Wet Location
- For outdoor use, not intended for applications near extreme Saline conditions

### Damp Location
- For use in applications not in direct contact with water, or not for use outdoors with Saline conditions (under cover but not close to sea front)

### Dry Location
- For use in indoor applications not in direct contact with moisture

### Certifications

#### UL / CUL / CETL

Certified UL, CUL or CETL. All fixtures are certified by these accredited testing laboratories for wet, damp or dry locations as noted.

#### Available in Fluorescent
Fixtures with Available in Fluorescent can be converted to energy efficient lighting.

#### Access Lighting
Access Lighting is a proud Energy Star Partner.

#### ADA Compliant
Fixtures with ADA comply with the Americans with Disabilities Act. (Extends 4” or less.)