Lighting... It’s What We Do.

We are a dynamic and valued business partner. We are always a step ahead, prepared for the changing of time and customer needs. We are driven by strong values, accountability, and high standards.

**We Are CNR.**

And we are here for you now, just like we always have been, since 1870!
**Table of Contents**

### Interior Solutions
- Architectural Troffers: 3 - 4
- Troffers & Flat Panels: 5
- Wraparounds: 6 - 7
- Strip Lights: 7 - 9
- Retrofit Kits: 10
- High Bays: 11
- Recessed Trim Kits: 11 - 12
- Downlights: 13 - 14

### Interior & Exterior Solutions
- Vaporlume: 14

### Exterior Solutions
- Garage & Canopy: 15
- Flood Lights: 16 - 18
- Wallpacks: 19 - 20
- Exit Signs: 21
- Emergency Lights: 22

### Miscellaneous
- Lighting Controls: 23 - 24
- LED Tunable Drivers: 25
- Batteries: 26
- Wire Nuts & Connectors: 27
- Recycling: 28
**Interior Solutions - Architectural Troffers**

**LCAT: 2’ x 2’ LED Contemporary Architectural Troffer**

29W, 3420LM, 3500K, 80 CRI, 120-277V, 0-10V DIM
#LCAT22-35MLG-EDU

29W, 3473LM, 4000K, 80 CRI, 120-277V, 0-10V DIM
#LCAT22-40MLG-EDU

- High efficiency acrylic center lens features linear prisms for high performance without pixilation
- 60,000 hour LED at L80 (up to 150,000 projected life) for reduced maintenance
- 3500K, 4000K available by order
- QR code traceability
- Recessed, surface, or cable mount
- Five year warranty (Terms and conditions apply)

**LCAT: 2’ x 4’ LED Contemporary Architectural Troffer**

39W, 4914LM, 3500K, 80 CRI, 120-277V, 0-10V DIM
#LCAT24-35MLG-EDU

39W, 4990LM, 4000K, 80 CRI, 120-277V, 0-10V DIM
#LCAT24-40MLG-EDU

* DLC qualification can change without notice
FluxGrid 1’ x 4’ LED Architectural Troffers
24.5W, 3000 LM, 4000K, 120-277V, 80 CRI, 0-10V DIM
Integrated Daylight Harvesting and Occupancy Sensor
#1FGG30L840-4-D-UNV-DIM-DAYOCC
#1FGG38L840-4-D-UNV-DIM-DAYOCC
31.9W, 3800 LM, 4000K, 120-277V, 80 CRI, 0-10V DIM
Integrated Emergency Battery Pack and Daylight Harvesting and Occupancy Sensor
#1FGG38L840-4-D-UNV-EMLED-DIM-DAYOCC

• Access to the boards and driver from below
• Offers architectural appeal
• Two different lens styles
• Discrete air handling
• Integral emergency

FluxGrid 2’ x 2’ LED Architectural Troffers
27.1W, 3000 LM, 4000K, 120-277V, 80 CRI, 0-10V DIM
Integrated Daylight Harvesting and Occupancy Sensor
#2FGG30L840-2-D-UNV-DIM-DAYOCC

FluxGrid 2’ x 4’ LED Architectural Troffers
36.2W, 4300 LM, 4000K, 120-277V, 80 CRI, 0-10V DIM
Integrated Emergency Battery Pack and Daylight Harvesting and Occupancy Sensor
#2FGG43L840-4-D-UNV-EMLED-DIM-DAYOCC
Interior Solutions - Troffers

**Columbia Lighting**

**LJT: 2' x 2' LED TROFFER**
33W, 3743LM, 4000K, 80 CRI, 120-277V, 0-10V DIM
#LTJ22-40HLG-FSA12-ED

**LJT: 2' x 4' LED TROFFER**
45W, 5526LM, 4000K, 80 CRI, 120-277V, 0-10V DIM
#LJT24-40HLG-FSA12-EDU

- Long life, 60,000 hour LEDs at L80 reduce life cycle maintenance cost
- Fixed output, step dimming, or 0-10V dimming drivers available by order
- Many shielding choices available by order available by order

Interior Solutions - Flat Panels

**Universal Lighting Technologies**

**FPL: 2' x 2' LED FLAT PANEL**
28W, 3330LM, 5000K, 80 CRI, 120-277V, 0-10V DIM
#FLP22-28W850-UB4

**FPL: 2' x 4' LED FLAT PANEL**
36W, 4429LM, 5000K, 80 CRI, 120-277V, 0-10V DIM
#FPL24-36W850-UB2

- Narrow frame with large light emitting surface
- Wiring compartment for fast installation
- Integral grid clips and auxiliary suspension points
- Full panel diffusion and uniformity
- Five year limited warranty

* DLC qualification can change without notice
FLUXSTREAM WRAPAROUND
FSW: 4’ LED WRAPAROUND
31.4W, 3856LM, 4000K, 120-277V, 80 CRI, 0-10V DIM
#FSW-440-L840-UNV-DIM
#FSJW accessory required for continuous row mounting, one FSWJ at each joint
• Up to 100,000 hour predicted L70 LED lumen maintenance
• Compact design for installation in tight spaces
• Injection molded lens retainers provide positive diffuser retention, and easy tool-free access to LED boards and driver
• Wall Mountable - ADA compliant
• Ideal for cold applications (-20°C to 25°C)
• Enclosed lens minimizes penetration of dust, insects, and other debris into the lamp compartment

LINEAR WRAPAROUND
FSWEZ: 4’ EZ LED WRAPAROUND
32W, 3325LM, 4000K, 80 CRI, 120-277V
#PFSEW-440-L840-UNV

• Up to 50,000 hour predicted L70 LED lumen maintenance
• Compact design for installation in tight spaces
• Injection molded lens retainers provide positive diffuser retention, and easy tool-free access to LED boards and driver
• Wall Mountable - ADA compliant
• Ideal for cold applications (-20°C)
• Enclosed lens minimizes penetration of dust, insects, and other debris into the lamp compartment
• Five year limited warranty
**Interior Solutions - Wraparounds**

**OWL WRAPAROUND**

**OWL: 4’ LED WRAPAROUND**

37W, 3933LM, 4000K, 80 CRI, 120-277V DIM  
#OWL440L840-UNV-DIM

- Long life LEDs provide 50,000 hours maintenance free system life
- Durable 100% frost acrylic lens shields LEDs from direct view
- Ceiling or suspended mounting
- Snap in LED pan and driver support is tool free for ease of installation
- Five year limited warranty

**Interior Solutions - Strip Lights**

**LCS: 4’ OPEN STRIPLIGHT/LED**

42W, 5661LM, 4000K, 80 CRI, 0-10V DIM  
#LCS4-40MLEDU

**LCS: 8’ OPEN STRIPLIGHT/LED**

83W, 11322LM, 4000K, 80 CRI, 0-10V DIM  
#LCS8-40MLEDU

- Long life 60,000 hour LEDs at L80 for reduced maintenance
- LED boards and driver accessible for future maintenance and upgrades
- Surface mount or suspended
- 3000K, 3500K, 5000K available by order
- Five year warranty

*DLC qualification can change without notice*
LIGHT TO GO LINEAR STRIP
PFSSEZ: 4’ LED LINEAR STRIP
32W, 3653LM, 4000K, 80 CRI, 120-277V
#PFSSEZ440L840UNV

- Up to 50,000 hour predicted L70 LED lumen maintenance
- Compact design for installation in tight spaces
- Can be surface mounted on ceilings or walls (ADA compliant), or suspended via chain, pendants or cables.
- Ideal for cold applications (-20°C)
- Frosted acrylic diffuser provides wide light distribution and superior glare control
- Enclosed lens minimizes penetration of dust, insects, and other debris into the lamp compartment
- Five year limited warranty
FLUXSTREAM INDUSTRIAL
FSI: 4’ LED INDUSTRIAL STRIP
31W, 4169LM, 4000K, 120-277V, 80 CRI, 0-10V DIM
#FSI-440-L840-UNV-DIM

- Up to 100,000 hour predicted L70 LED lumen maintenance
- Diffuser and LED plate snap into place allowing tool-free access to LED boards and driver
- Can be surface mounted on ceilings or walls (ADA Compliant), or suspended via chain, pendants or cables
- Frosted acrylic diffuser provides wide light distribution and superior glare control
- Ideal for cold applications (-20°C)
- Enclosed lens minimizes penetration of dust, insects, and other debris into the lamp compartment
- Five year limited warranty

LIGHT TO GO LINEAR INDUSTRIAL
PFSI: 8’ LED INDUSTRIAL
90W, 11652LM, 4000K, 80 CRI, 120-277V DIM
#PFSI8110L840-UNV-DIM

- Up to 100,000 hour predicted L70 LED lumen maintenance
- Compact design for installation in tight spaces
- Diffuser and LED plate snap into place allowing tool-free access to LED boards and driver
- Frosted acrylic diffuser provides wide light distribution and superior glare control
- Wall mountable - ADA compliant
- Ideal for cold applications (-20°C)
- Enclosed lens minimizes penetration of dust, insects, and other debris into the lamp compartment
- Five year limited warranty
Remove existing lamps and ballasts before installation. Attach LED modules by double sided foam tape on light bar. Secure light bar to fixture with the provided self-tapping screws. Connect the driver and replace the lens.
**Interior Solutions - High Bays**

**INDUSTRIAL**

**RBX: LED HIGH BAY**

159W, 20122LM, 4000K, 80 CRI, 120-277V

#RBX20L840-UNV-WT

#WGA16  16” wire guard available, sold separately

#AR16RS open 16” clear acrylic reflector available, sold separately

- Ideal for retail, industrial, commercial, or other large indoor areas
- Simple suspension mounting
- Standard 0-10V dimming
- Optional integral emergency backup
- Five year limited warranty

---

**Interior Solutions - Trim Kits**

**LED RECESSED RETROFIT**

5/6” RECESSED RETROFIT

12W, 1300LM, 3000K, 120V, 80 CRI

#LED14DR5630K

- Long life: 35,000 hours
- Very low heat generation
- Easy installation and integrated trim
- Shatter resistant
- Smooth uniform dimming
- Five year warranty

---

* DLC qualification can change without notice

* Energy Star qualification can change without notice
INTERIOR SOLUTIONS - TRIM KITS

**LIGHTOLIER**
by *Signify*

**COREPRO LED 4”**
CP4: DOWNLIGHT
11W, 750LM, 3000K, 90 CRI, 120V
#CP4RB07930W

**COREPRO LED 6”**
CP6: DOWNLIGHT
14W, 1200LM, 3000K, 80 CRI, 120V
#CP6RB10830W
14W, 1250LM, 4000K, 80 CRI, 120V
#CP6RB10840W

- Trim features quick connect plug installed as standard installation
- High transmittance lens allowing for smooth, diffused light pattern
- Expected lifetime 50,000 hours
- All luminaires are intended for use with TRIAC type dimmers
- Class 2 power unit for use in dry or damp locations
- Five year warranty

*Energy Star qualification can change without notice*

CNR Lighting: 800-545-0440
6" LITEFRAME LED OPEN DOWNLIGHT
19W, 1500LM, 3500K
#6LF6D6G435KWH
19W, 1500LM, 4000K
#6LF6D6G440KWH
- Minimum 50,000 hours at 70% lumen maintenance system life
- Comes standard with 0-10V dimming capability

SLIMSURFACE LED 7"
S7R: DOWNLIGHT
14W, 1000LM, 2700K, 80 CRI, 120-277V
#S7R827K10W-Z10U
14W, 1000LM, 3000K, 80 CRI, 120-277V
#S7R830K10W-Z10U
14W, 1000LM, 4000K, 80 CRI, 120-277V
#S7R840K10W
- Surface Mount (Attaches to junction box)
- Expected lifetime 50,000 hours
- White finish color
- Five year warranty
**Interior Solutions - Downlights**

**LIGHT TO GO MINI GIMBAL**
PMG: 3” LED ROUND MINI GIMBAL
8W, 592LM, 3000K, 90 CRI, 120V
#PMG3R06930NF1W

- Minimum 50,000 hours at 70% lumen maintenance system life
- 30° tilt and 360° rotation
- Five year warranty

**LIGHT TO GO MINI DOWNLIGHT**
PMD: 3” LED ROUND MINI DOWNLIGHT
8W, 567LM, 3000K, 90 CRI, 120V
#PMG3R06930NF1W

- Minimum 50,000 hours at 70% lumen maintenance system life
- Five year warranty

**Interior & Exterior Solutions - Vaporlume**

**INDUSTRIAL VAPORLUME LED DW**
DWAE: 4’ VAPORLUME LED DW
32W, 3699LM, 4000K, 80 CRI, 120-277V
#DWAE35L8404UNV

46W, 5100LM, 4000K, 80 CRI, 120-277V
#DWAE51L8404UNV

**DWAE: 8’ VAPORLUME LED DW**
130W, 14000LM, 4000K, 80 CRI, 120-277V
#DWAE70L8408UNV

- Sealed Industrial, suitable for wet locations
- Excellent for applications such as garages, stairwells, storage areas, horizontal shelf-mounted refrigerated cases and cold storage
- Surface or suspended mounted
- Dimming to 5% on 0–10V controls standard
- 100,000 hour rated life
- Five year luminaire limited warranty including LED boards and driver

* DLC qualification can change without notice

**CNR Lighting: 800-545-0440**
Exterior Solutions - Garage & Canopy

PHILIPS Light to go

GARAGE AND CANOPY LED
PGC: GARAGE AND CANOPY LED
37W, 4735LM, 4000K, 70 CRI, 120-277VAC
#PGC40NWG1SM58BZ

57W, 6322 LM, 4000K, 70 CRI, 120-277VAC
#PGC57NWG1SM58BZ

- Compact and efficient
- Has durable, weather tight construction
- Rugged, UV-stabilized, frosted lens

Durable, cost-effective lighting for parking garages, covered walkways and outdoor canopies

Exterior Solutions - Dusk to Dawn

PHILIPS Light to go

SITE AND AREA LED
PDTD: DUSK TO DAWN LED
40W, 4973LM, 4000K, 70 CRI, 120-277V
#PDTD40NWG3AR5TLRPC

- Direct mount hardware provided standard
- Easily retrofits onto existing arms
- Five year limited warranty

Economical solution with enhanced generation chip on board LED performance for general purpose or security lighting.
Exterior Solutions - Flood Lights

Compact Architectural LED Floodlight
26W, 2448LM, 5000K, 70 CRI, 120-277V
#FSL-7

Replaces up to 100MH/HPS

- Seven high powered LEDs
- Ultra compact flood with wide beam NEMA 6 x 6 distribution for safety, security, façade, area, or signs
- Vented housing isolates LED module from driver maximizing product life and performance
- Traditional ½” x 14 NPS threaded adjustable knuckle mounting

MINILITER LED Flood Light
70W, 7860LM, 5000K, 70 CRI, 120-277V
#MHS-Y-30LU-5K-M-BZ

Replaces up to 250W MH/HPS

- 30 high powered LEDs driven at 700mA
- Intended for sign, façade, area, accent and general security lighting
- Drivers have greater than .90 power factor and less than 20% Total Harmonic Distortion
- Features heavy duty steel yoke with adjustable stainless steel hardware and mounting holes
Philips Hadco FlexScape B9 accent line-voltage landscape luminaire has interchangeable optics 20°, 36° and 65° by switching optic lenses. This adjustable luminaire also has the ability to switch between 5 preset light outputs.

**Lumen Matrix**

<table>
<thead>
<tr>
<th>Wattage</th>
<th>120V</th>
<th>277V</th>
<th>4000K</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amps</td>
<td>Amps</td>
<td>Narrow</td>
</tr>
<tr>
<td>10W</td>
<td>80mA</td>
<td>50mA</td>
<td>1102</td>
</tr>
<tr>
<td>13W</td>
<td>110mA</td>
<td>55mA</td>
<td>1580</td>
</tr>
<tr>
<td>19W</td>
<td>155mA</td>
<td>75mA</td>
<td>2249</td>
</tr>
<tr>
<td>27W</td>
<td>225mA</td>
<td>100mA</td>
<td>3097</td>
</tr>
<tr>
<td>33W</td>
<td>275mA</td>
<td>120mA</td>
<td>3622</td>
</tr>
</tbody>
</table>

Ideal for landscape lighting, signage, flag poles and building facades.

- Adjustable knuckle stem provides range of rotation
- 0-10V dimming
- IP66 Rating—Dust tight and sealed against direct jets of water
- Five year limited warranty
The Philips LED Floodlights offer energy saving LED technology for long life and reduced maintenance. Versatile and stylish with several sizes to choose from provides application flexibility for ground mount, wall mount, or pole mount installations.

**FLOODLIGHTS**

**PFL: GENERAL PURPOSE FLOODLIGHTS**

- **20W, 2122LM, 4000K, 80 CRI, 120-277V**  
  #PFL20NWG1KFL8BZ  
  #PFL20NW-G1PCB-KFL8BZ (w/photocell)

- **40W, 4433LM, 4000K, 80 CRI, 120-277V**  
  #PFL40NWG1KFL8BZ  
  #PFL40NW-G1PCB-KFL8BZ (w/photocell)

- **80W, 8856LM, 4000K, 80 CRI, 120-277V**  
  #PFL80NWG1TFL8BZ  
  #PFL80NWG1PCBTFL8BZ (w/photocell)

- **150W, 16325LM, 4000K, 80 CRI, 120-277V**  
  #PFL150NWG1SFL8BZ  
  #PFL150NWG1TFL8BZ  
  #PFL150NW-G1PCBTFL8BZ (w/photocell)

- Heat and impact resistant tempered glass lens
- Fade and abrasion resistant finish
- Entire luminaire including light engine and driver/electrical compartment IP66 rated in all aiming positions including upward aiming floodlighting applications
- Five year limited warranty

*Ideal for sign lighting, building facades, security lighting, and general purpose floodlighting applications.*
**Exterior Solutions - Wallpacks**

**PERIMALITER LED WALLPACK**
72W, 6615LM, 4000K, 80 CRI, 120-277V
#PVL3180L4KUBD

- 180 high powered LEDs
- Vandal resistant polycarbonate cover
- Photocell and occupancy sensor options available
- Five year limited time warranty

**WGH LED GLASS WALLPACK**
54W, 6170LM, 4000K, 80 CRI, 120-277V
#WGH110L4KUM

- 110 mid powered LEDs
- Glass refractor

*Perimeter lighting for safety and security. Use on factories, warehouses, self storage, commercial buildings, etc.*

*Lower glare, better uniformity, higher efficacies and lower thermals for longer lasting electronic components*

**WGH GLASS LED WALLPACK**
102W, 11838LM, 4000K, 80 CRI, 120-277V
#WGH225L4KUM

- 225 mid powered LEDs
- Glass refractor

*DLC qualification can change without notice*
Exterior Solutions - Wallpacks

PHILIPS
Light to go

WALL MOUNT

PPW: LOW PROFILE WALL MOUNT
15W, 1656LM, 4000K, 80 CRI, 120-277V
#PPW15-NW-G1-8-BZ
30W, 3090LM, 4000K, 80 CRI, 120-277V
#PPW30-NW-G1-8-BZ
50W, 5114LM, 4000K, 80 CRI, 120-277V
#PPW50-NW-G1-8-BZ

WALL PACK

PWP: TRADITIONAL WALL PACK
30W, 3355LM, 4000K, 70 CRI, 120-277V
#PWP30-NW-G1-8-BZ
#PWP30-NW-G1-PCB-8-BZ (w/photocell)
50W, 5541LM, 4000K, 70 CRI, 120-277V
#PWP50-NW-G1-8-BZ
#PWP50-NW-G1-PCB-8-BZ (w/photocell)
75W, 8999LM, 4000K, 70 CRI, 120-277V
#PWP75-NW-G1-8-BZ
#PWP75-NW-G1-PCB-8-BZ (w/photocell)

The Philips Wall pack family features energy saving LED technology ideal for wall mounted applications. The Wall pack is available in three sizes to accommodate multiple mounting heights. 30, 50, and 75W options are available to provide 70-250W HID equivalent illumination.
Exit Signs

CE SERIES LED EMERGENCY EXIT

#CEG, #CEGR, #CER, #CERRC

White Thermoplastic, Universal Face, Green or Red Letters

Remote capacity or extended runtime option

- LED life-cycle of more than 10 years
- Wall or ceiling mounting
- Suitable for damp locations
- Dual voltage 120 or 277V AC input
- Canopy included
- Two year full unit warranty

CC SERIES LED COMBINATION EXIT/EMERGENCY LIGHT

#CCG, #CCGRC, #CCR, #CCRRC

White Thermoplastic, Universal Face, Green or Red Letters

Remote capacity or extended runtime option available

- LED life-cycle of more than 10 years
- Suitable for damp locations
- Dual-voltage 120 or 277V AC input
- Includes long-life Nickel Cadmium or Nickel Metal Hydride battery for UL recognized 90 minute emergency lighting
- Lamp-heads are fully adjustable
- Canopy included
- Two year full unit warranty
Emergency Lights

CU2 SERIES LED EMERGENCY LIGHT
#CU2
White Thermoplastic LED Emergency Light
- LED life-cycle of more than 10 years
- Suitable for damp locations
- Fully adjustable lamp-heads
- Two year full unit warranty

CIR SERIES LED INDOOR REMOTE
#CIRD (DOUBLE), #CIRS (SINGLE)
White Thermoplastic LED Based Remote Emergency Light
- Single or double lamp-head remote with base-plate
- LED life cycle of more than 10 years
- Suitable for damp locations
- Fully adjustable lamp-heads
- Two year full unit warranty

COR SERIES LED OUTDOOR REMOTE
#CORD (DOUBLE), #CORS (SINGLE)
White Thermoplastic LED Outdoor Remote Emergency Light
- Single and Double lamp-head outdoor remote with base
- LED lifecycle of more than 10 years
- Quick installation
- Fully adjustable lamp-heads
- Fully gasketed for application in wet environment
- Two Year full unit warranty

CNR Lighting: 800-545-0440
Lighting Controls

PowPak Fixtures and Modules

**PowPak wireless fixture control**
- Controls 1A of load or up to three drivers/ballasts
- Select either area sensing or individual fixture sensing
- Input 120/277V

**PowPak relay module**
- Capable of switching 5 A of general-purpose loads
- Optional low-voltage dry contact closure output provides integration to building management systems, HVAC, VAV, etc.

Wireless Remotes

**Pico 2-button**
- No wires—put it where it’s most accessible
- Pedestal mount for tabletop use
- Surface mount anywhere with Claro wall plate
- 10-year battery life

**Pico 3-button with raise/lower**

Wireless Remote
**Lighting Controls**

### Sensors

**Wireless Daylight Sensor**
- One sensor is capable of switching, stepped dimming, and continuous dimming of multiple zones
- Intuitive test mode provides instant system verification
- 10-year battery life

**Radio Powr Savr wireless sensor**
- Detects heat from people moving within an area to determine when the space is occupied.
- Wirelessly transmits the appropriate commands to the associated dimming or switching devices to turn the lights on or off automatically
- Mounting options include: wall, hallway or corner
- 10-year battery life design

**Wireless occupancy / vacancy sensor**
- Supports advanced occupancy features, such as dependent occupancy groups and customizable occupied/unoccupied presets in some systems
- Multiple sensors can be added for extended coverage.
- Multiple ceiling-mount methods available for different ceiling materials
- 10-year battery life design

### Switches, Dimmers and Accessories

- Maestro Sensor Switches
- Maestro Dual Technology Sensor Switch
- Maestro Sensor Dimmers
- Pico Wallbox Adapter
- Claro-style Wallplate
Universal’s Touch to Tune app utilizes Near-Field Communication (NFC) within the smart phone to communicate with the driver to send information between devices. You are able to read and write (tune) from and to a compatible EVERLINE driver using a compatible Samsung device.

PROGRAMMABLE LED DRIVER

700mA, 20W, UNV, 0-10V DIM
#D700C20UNVPW-C

1050mA, 30W, UNV, 0-10V DIM
#D10CC30UNVPW-C

1500mA, 55W, UNV, 0-10V DIM
#D15CC55UNVPW-C

In just a few steps, you can TOUCHtoTUNE

Step 1: Open the Touch to Tune app on the Samsung device.

Step 2: Click on “Write”. Select the driver you wish to tune and select the tune values.

Step 3: Position the device with the sticker over the “U” tag located on the EVERLINE driver. Listen and watch for confirmation that the driver is tuned.
Batteries

If you’re buying batteries anywhere locally, chances are you’re paying too much.

### Fluorescent Emergency Batteries

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS1400QD</td>
<td>POWER SENTRY PS1400QD 140</td>
<td>EMER BALLAST / REDUCED Power</td>
</tr>
<tr>
<td>PS600QD</td>
<td>POWER SENTRY PS600QD 600</td>
<td>FLUORESCENT BATTERY PACK</td>
</tr>
<tr>
<td>PSQ500QD</td>
<td>POWER SENTRY PSQ500QD</td>
<td>FLUORESCENT BATTERY PACK</td>
</tr>
</tbody>
</table>

### Emergency Batteries

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Capacity</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRLA12-12</td>
<td>12V</td>
<td>12AH/T2</td>
<td>RECHARGEABLE SEALED LEAD ACID BATTERY</td>
</tr>
<tr>
<td>VRLA12-6</td>
<td>6V</td>
<td>12AH/T1</td>
<td>MAINT. FREE SEALED LEAD ACID BATTERY</td>
</tr>
<tr>
<td>VRLA18-12</td>
<td>12V</td>
<td>18AH/W</td>
<td>RECHARGEABLE SEALED LEAD ACID BATTERY</td>
</tr>
<tr>
<td>VRLA4-6</td>
<td>6V</td>
<td>4.5AH/T1</td>
<td>MAINT. FREE SEALED LEAD ACID BATTERY</td>
</tr>
<tr>
<td>VRLA7-6</td>
<td>6V</td>
<td>7AH/20HR</td>
<td>RT670 LEAD ACID BATTERY</td>
</tr>
<tr>
<td>VRLA9-6</td>
<td>6V</td>
<td>9AH/T1</td>
<td>RECHARGEABLE SEALED LEAD ACID BATTERY</td>
</tr>
</tbody>
</table>

### Alkaline Batteries

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL9V-12</td>
<td>RAY-O-VAC 9 VOLT BATTERY</td>
<td>(12 PACK) 9 Volt</td>
</tr>
<tr>
<td>ALAA-24</td>
<td>RAY-O-VAC ULTRA PRO (AA)</td>
<td>24 PACK AA BATTERIES</td>
</tr>
<tr>
<td>ALAAA-18</td>
<td>RAY-O-VAC ULTRA PRO (AAA)</td>
<td>18 PACK AAA BATTERIES</td>
</tr>
<tr>
<td>ALC-12</td>
<td>RAY-O-VAC ULTRA PRO ALKAL</td>
<td>12 PACK C BATTERIES</td>
</tr>
<tr>
<td>ALD-12</td>
<td>RAY-O-VAC ULTRA PRO (D)</td>
<td>12 PACK D BATTERIES</td>
</tr>
<tr>
<td>DURACELL 9V</td>
<td>DURACELL 9V BATTERY</td>
<td>PRICE PER EACH (12/PK) P</td>
</tr>
<tr>
<td>PC1300</td>
<td>PROCELL ALKALINE &quot;D&quot; BATT</td>
<td>12/BULK PACK 1.5V</td>
</tr>
<tr>
<td>PC1400</td>
<td>PROCELL ALKALINE &quot;C&quot; BATT</td>
<td>12/ PACK 1.5V</td>
</tr>
<tr>
<td>PC1500TC24</td>
<td>PROCELL ALKALINE AA BATT</td>
<td>24/ PACK 1.5V</td>
</tr>
<tr>
<td>PC2400TC24</td>
<td>PROCELL ALKALINE AAA BATT</td>
<td>24/ PACK 1.5V</td>
</tr>
</tbody>
</table>

CNR will beat any advertised price from local wholesalers and retailers in case quantities AND... deliver them right to your door.
<table>
<thead>
<tr>
<th><strong>Wire Nuts and Connectors</strong></th>
<th><strong>Product Code</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEAL 30-059 (100 ct)</td>
<td>Wire nut, Black, High Temperature</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-072 (100 ct)</td>
<td>Wire nut, Blue</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-073 (100 ct)</td>
<td>Wire nut, Orange</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-073J (300 ct)</td>
<td>Wire nut, Orange</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-074 (100 ct)</td>
<td>Wire nut, Yellow</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-076 (100 ct)</td>
<td>Wire nut, Red</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-341 (150 ct)</td>
<td>Wire nut, Tan</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-372 (25 ct)</td>
<td>Male/Female Ballast Disconnect</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-372J (150 ct)</td>
<td>Male/Female Ballast Disconnect</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-1034 (100 ct)</td>
<td>Push In Connector, 4 Port, Yellow</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-1033 (100 ct)</td>
<td>Push In Connector, 3 Port, Orange</td>
<td></td>
</tr>
<tr>
<td>IDEAL 30-1032 (100 ct)</td>
<td>Push In Connector, 2 Port, Red</td>
<td></td>
</tr>
</tbody>
</table>
Recycling

Don’t forget to recycle!

CNR, in close partnership with Veolia Environmental Services, have facilitated the recycling of more than 1400 tons of potentially hazardous waste since 2005!

Ask your CNR Account Executive for details on our recycling program and PITCH IN!

CNR Lighting: 800-545-0440
Executive Team
Robert Mills  President  rob@cnrlight.com  x124
Peter Gray  Vice President  pete@cnrlight.com  x123
Robert Hallsky  Controller  robh@cnrlight.com  x132

Sales Team
Tim Davis  Project Sales Manager  tim@cnrlight.com  cell: 410-627-0747
Richard Deuber  Account Executive  rdeuber@cnrlight.com  cell: 443-833-2541
Eric Freeman  Account Executive (VA branch)  eric@cnrlight.com  cell: 443-833-2476
Nancy McCrone  Account Executive  nancy@cnrlight.com  cell: 443-833-4195
Angela Schwartz  Account Executive  angelas@cnrlight.com  cell: 443-812-0577
Robin Watt  Account Executive  rwatt@cnrlight.com  cell: 410-978-6603

Inside Sales/Customer Service Team
Sara Bulles  Inside Sales  sara@cnrlight.com  x107
Leanna Bush  Customer Service  leanna@cnrlight.com  x118
Adrienne Falkenmayer  Inside Sales  adrienne@cnrlight.com  x115
Mike Fitch  Counter Sales  mikel@cnrlight.com  x117
Kelly Gray  Utility Programs Manager  kellyg@cnrlight.com  x130
Nick Kamali  Inside & Counter Sales (VA branch)  nick@cnrlight.com  x104
Donna Schools  Purchasing/Customer Service Mgr.  donnas@cnrlight.com  x116

Support Staff
Sara Ballesteros  Business Development  sballesters@cnrlight.com  x106
Tas Campbell  Accounts Payable  tcampbell@cnrlight.com  x122
Ron Harris  Project Assistant  rharris@cnrlight.com  x120
Michele Kurtz  Office Manager  michele@cnrlight.com  x102
Shelley Kurtz  Project Coordinator  shelley@cnrlight.com  x110
Judy Lewis  Accounts Receivable  judy@cnrlight.com  x121
Trisha Principe  Project Manager  trisha@cnrlight.com  x108
Carmen Reyes  Administrative Asst. (VA branch)  carmen@cnrlight.com  x100
Katie Shipley  Receptionist  katie@cnrlight.com  x101
Zane Wetzel  Project Administrator  zane@cnrlight.com  x111
Ron Vanorsdale  Warehouse Operations Manager  ronv@cnrlight.com  x125

Submit Quote Requests to:
quotes@cnrlight.com

www.cnrlight.com   1-800-545-0440