

SustainabL **E**Design

Rival Series Exit / Emergency Lighting



The Rival Series

A Quality Line of NYC Approved Emergency Lighting

The AtLite Rival Series is a complete family of exit and emergency lighting fixtures that have been designed to offer both performance and value. All products listed in this brochure are UL listed and approved for use in New York City.

Features + Benefits -

LED Technology

- Energy-efficient, long-life LEDs
- Both exit sign and emergency lighting products available with LED lighting

Multiple Remote Head Capability

- Emergency light units run up to eight LED emergency light heads
- Combination units run up to four LED emergency light heads
- Use of LED remote heads ensures lowest-cost solution for emergency egress lighting

Expanded Combination Exit and Emergency Offering

- Single and double face options
- Double and triple LED emergency head attachments

Enhanced Aesthetics

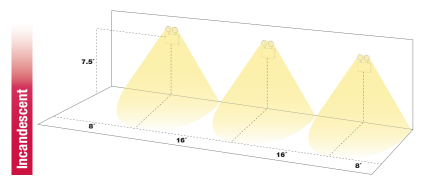
Exit signs and emergency light units feature thin profiles

Lowest Cost Solution -

- LED emergency lighting with remote capability provides equivalent egress lighting at over 10% reduction in cost
- Nickel cadmium battery lasts longer than the traditional lead acid battery
- Lamps and batteries are maintenance-free for over 10 years

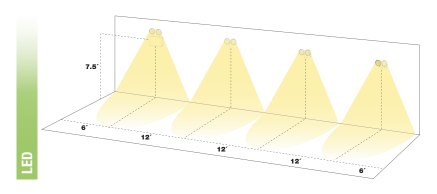
Emergency Egress Solution (No Remote Units)

Three Incandescent Fixtures to Light 48'

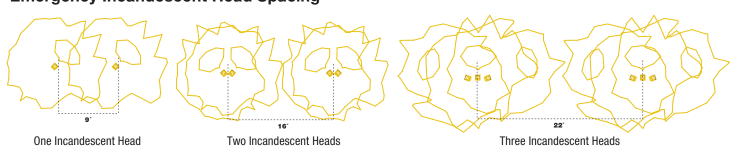


Emergency Egress Solution (LED Dual Head Remote Capability)

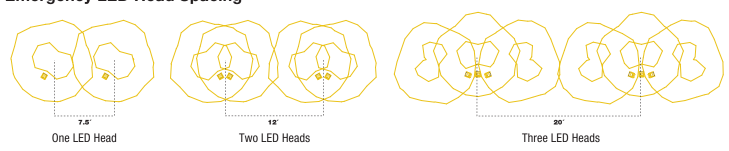
One LED Fixture and Three Double LED Remotes to Light 48"..... 10% SAVINGS



Emergency Incandescent Head Spacing



Emergency LED Head Spacing



LED Steel Combo

Features

- Illuminated by a fieldreplaceable, high-brightness LED strip
- Extra capacity available for use with remote fixtures
- Capacity to run a maximum of three emergency lights along with two remote emergency light heads
- Option of single or double face for maximum flexibility
- Dual voltage input 120/277 VAC, 60 Hz
- Heavy-duty 20 gauge steel housing and face plate
- · White powder coat finish

Energy Data

Input power:

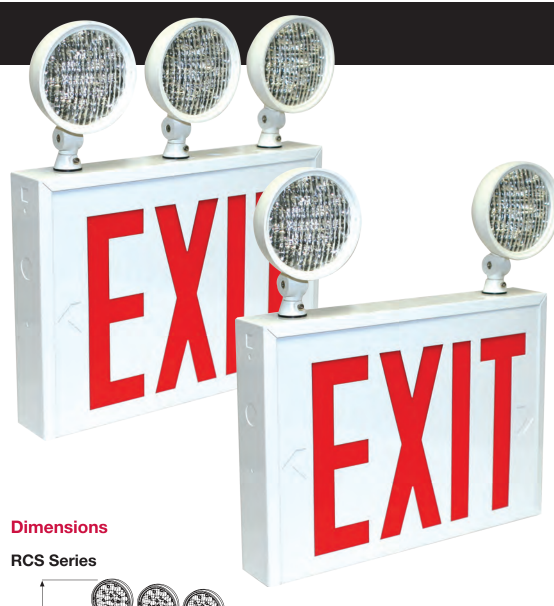
120V = 5.2W

277V = 6.2W

Input current (max):

120V = 0.06A

277V = 0.06A



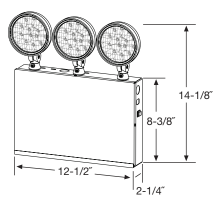
10-9/16"

Ordering Information

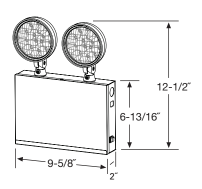
Sample Number: RCS182LED2 Lamp Type LED=LED Series Letter Size Number of Remote Capacity¹ RCS=Rival 1=Single Face Heads 1=One Head Steel 2=Double Face 2=Two Heads 2=Two Heads Combo 3=Three Heads



10REL72-LED83



10-REL36-LED42



Features

- Long-lasting, high-efficiency LED heads
- Extra capacity available for use with remote fixtures
- Capacity to run a maximum of three emergency lights as part of the emergency light unit along with six remote emergency light heads
- Designed to provide the lowest overall solution cost.
- Dual voltage input 120/277 VAC, 60 Hz
- Brown-out protection, and low voltage disconnect
- Heavy-duty 20 gauge steel housing and face plate
- White powder coat finish

Energy Data

Input power:

120V = 5W

277V = 5W

Input current (max):

120V = 0.05A

277V = 0.03A

Catalog Number	Heads	Watts per Head	Max. Remote Heads
10REL36-LED42	2	Lumens equal to 9W	2
10REL72-LED82	2	Lumens equal to 9W	6
10REL72-LED83	3	Lumens equal to 9W	5

¹ Lead calcium batteries include a 5-year pro-rata warranty.

LED Remote Heads

Features

- High-impact, engineering-grade thermoplastic construction
- Highly polished reflector provides abundant emergency lighting to the egress surface when connected to an emergency battery source
- Available in both single and double head options

Energy Data

Input power: DC Voltage = 9.6V

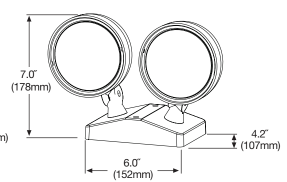


Dimensions

RFLED401

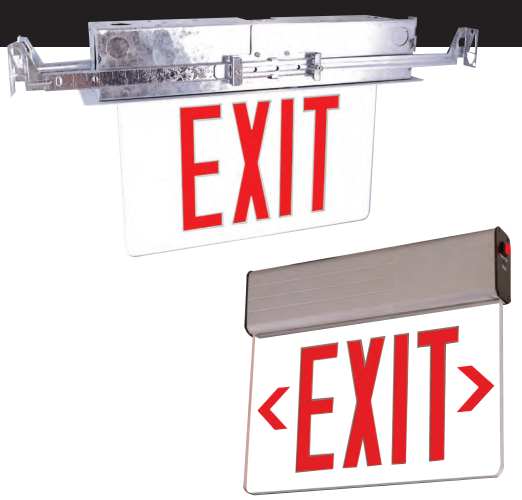
7.0° (178mm) 4.2° (107mm) 6.0° (152mm)

RFLED402



Catalog Number	Heads	
RFLED401	1	
RFLED402	2	

Edge-Lit Exit Signs



Features

- Anodized aluminum housing/faceplate
- Clear acrylic panel¹
- Dual voltage input 120/277 VAC, 60 Hz
- Long-life, energy-efficient LEDs
- Sealed nickel cadmium batteries with 15-year life expectancy²
- UL damp location listed (indoor)
- Universal, field-installed chevrons
- Ceiling, wall or end mounting³

Energy Data

Input power:

120V = 3W

277V = 3W

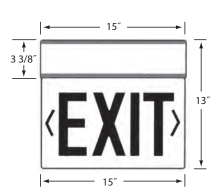
Input current (max):

120V = .025A

277V = .011A

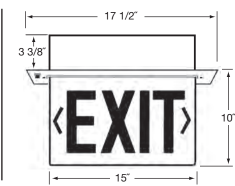
Dimensions⁴

REUS Series



Surface Mount

REUR Series

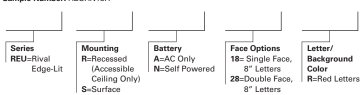


Recessed Mount

4" → | + 3" → |

Ordering Information

Sample Number: REURN18R



¹ Single face = clear background / Double face = mirrored background

² Nickel cadmium batteries include a 15-year pro-rata warranty

³ Surface version

⁴ Dimensions for 8" letter sign

Die-Cast Exit Signs

Features

- Die-cast aluminum housing with canopy
- Brushed aluminum face
- Dual voltage input 120/277 VAC, 60 Hz
- Long-life, energy-efficient LEDs
- Premium sealed nickel cadmium batteries with 15-year life expectancy¹
- UL damp location listed (indoor)
- Universal, field-selectable chevrons
- Ceiling, wall, end mounting

Energy Data

Input power:

120V = 2.3W

277V = 2.7W

Input current (max):

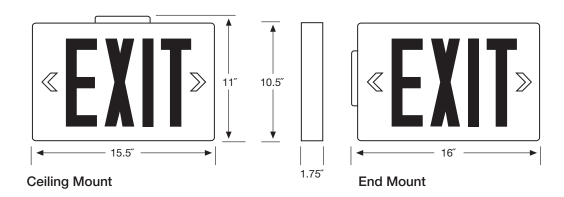
120V = .025A

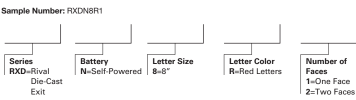
277V = .012A



Dimensions

RXD Series





Steel Exit Signs



Features

- Heavy-duty 20 gauge steel housing with canopy
- White powder coat finish
- Dual voltage input 120/277 VAC, 60 Hz
- Long-life, energy-efficient LEDs
- Sealed nickel cadmium batteries with 15-year life expectancy¹
- UL damp location listed (indoor)
- Universal, field-selectable chevrons
- Ceiling, wall, end mounting

Energy Data

Input power:

120V = 5W

277V = 5W

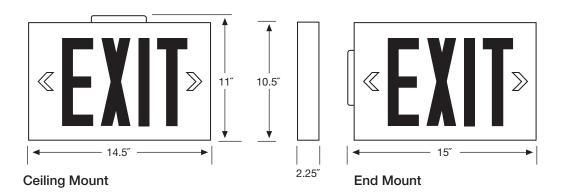
Input current (max):

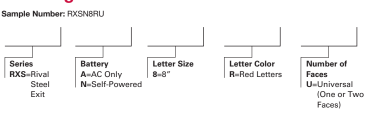
120V = .041A

277V = .018A

Dimensions

RXS Series





¹ Nickel cadmium batteries include a 15-year pro-rata warranty.

Steel Combo

Features

- Heavy-duty 20 gauge steel housing
- White powder coat finish
- Dual voltage input 120/277 VAC, 60 Hz
- Long-life, energy-efficient LEDs (exit sign)
- Three powerful 12W incandescent lamps (emergency heads)
- 36W sealed lead calcium batteries with available remote capacity¹
- UL damp location listed (indoor)
- Universal, field-selectable chevrons

Energy Data

Input power:

120V = 12.7W

277V = 14.3W

Input current (Max):

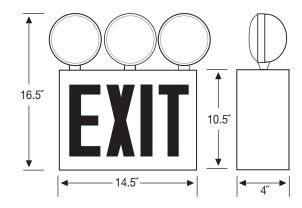
120V = .115A

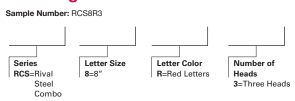
277V = .056A



Dimensions

RCS Series







Features

- Heavy-duty 20 gauge steel housing
- White powder coat finish
- Dual voltage input 120/277 VAC, 60 Hz
- · Available in both 6V and 12V models
- · Powerful incandescent lamping
- 6REL18 includes (2) 9W heads
- 6REL27 includes (2) 12W heads
- 12REL50-3 includes (3) 12W heads
- Sealed lead calcium batteries¹
- UL damp location listed (indoor)

Energy Data 6REL18:

Input power:

120V = 7.1W

277V = 8.0W

Input current (max):

120V = .066A

277V = .031A

6REL27:

Input power:

120V = 7.1W

277V = 8.0W

Input current (max):

120V = .066A

277V = .033A

12REL50-3:

Input power:

120V = 7.0W

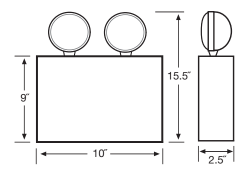
277V = 8.4W

Input current (max):

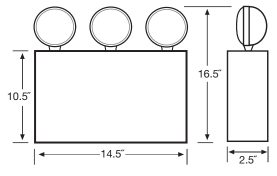
120V = .165A

277V = .072A

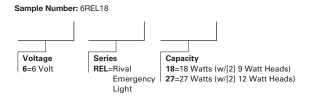
6REL18 / 6REL27

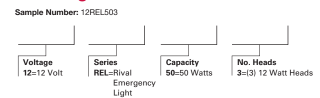


12REL50-3



Ordering Information





¹ Lead calcium batteries include a 5-year pro-rata warranty.

AtLite

100 Andrews Road Hicksville, NY 11801 P: 800-209-6357 F: 800-382-1391

Cooper Lighting, LLC

Customer First Center 1121 Highway 74 South Peachtree City, GA 30269

P: 770-486-4800 F: 770-486-4801

www.cooperlighting.com

International Sales, USA

Cooper Lighting, LLC 1121 Highway 74 South Peachtree City, GA 30269

P: 770-486-4800 F: 770-486-4801

Canada

Cooper Lighting, LLC 5925 McLaughlin Road Mississauga, Ontario L5R 1B8

P: 905-507-4000 F: 905-568-7049

The Cooper Lighting Family

Halo
Metalux
Lumark
Sure-Lites
Neo-Ray
Corelite
Portfolio
Iris
Shaper
io
Lumière

Invue McGraw-Edison Streetworks Fail-Safe AtLite

PDS MWS RSA Ametrix

Domestic Facilities

Cranbury, New Jersey Elk Grove Village, Illinois Irving, Texas Ontario, California Peachtree City, Georgia

Canadian Facilities

Calgary, Alberta T2E 7V9 Mississauga, Ontario L5R 1B8

Cooper Lighting and AtLite are valuable trademarks of Cooper Industries in the United States and other countries. Use of Cooper Trademarks without the prior written consent of Cooper Industries is not permitted.

Cooper Industries plc 600 Travis, Ste. 5600 Houston, TX 77002-1001 P: 713-209-8400 www.cooperindustries.com

