



# Exit and Emergency Lighting Product Catalog

# Pace is the only partner you need for emergency lights, exit signs and emergency ballasts.

Pace Electronics provides an expansive range of durable and affordable lighting solutions, including UL-approved exit signs, emergency lighting, emergency ballasts, occupancy sensors and accessories—all of which come with standard and customized packaging options so you can be certain you're getting the very best product for your specific needs.

Based in Sodus, NY, Pace operates a state-of-the-art manufacturing facility in Heshan,

China, and has warehouse facilities throughout the United States. To ensure our products are not only competitively priced, but of high quality, we deal exclusively with ISO- and QS-certified suppliers out of Taiwan, China, Korea and Japan whose products are 100% UL- and TUV-approved.

When you choose Pace, you can rely on our quality, competitive pricing and exceptional customer service, which is why so many leading companies across the globe choose to partner with us time and time again.

 $13^{1}/4''$ 

paceelectronics.com

# Table of Contents

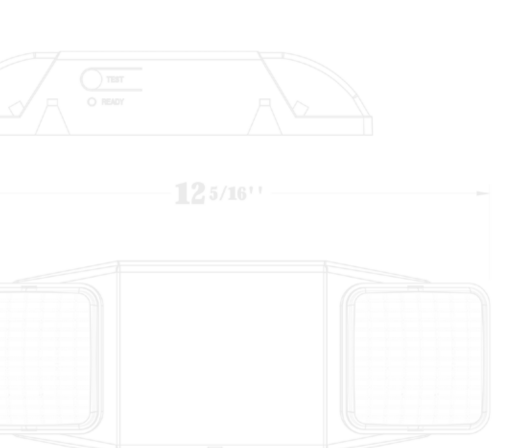
Exit Signs		
PAC0855 Dual Color Exit / Micro Combo		
PAC751 6" Thermoplastic Surface/Recess-Mount Edge-Lit Exit Signs		
Emergency Lighting		
PAC0825 Fixed-Head Emergency Light		
Specialty Exit and Emergency Lighting		
PAC0845   PAC0848 Aluminum ISA - Connecticut Exit Sign PAC00953 Chicago Code Steel Emergency Lights PAC0836 Chicago Code Steel LED Exit Signs PAC0849 New York City Code Steel Emergency Exit PAC0850 New York City Code Emergency Combo Exit PAC0346 New York City Code Emergency Exit PAC0456 New York City Code 8" Surface / Recess- Mount Edge-Lit PAC0827 Running Man LED Exit PAC0828 Running Man Quick Connect LED Exit	LED Exit	30 32 33 34 35
LED Emergency Drivers and Emergency Ballasts		
PAC0802 DC LED Array Emergency Driver		

# **Table of Contents**

PACU547 Firefly Motion-Activated LED Light Modules	
Nite Owl	
PAC0839 Dual head sensor light	
Accessories	
Faceplates	

9 1/8"

PAC0341B Wire Guards .....



-1243/64''---123/32'





# Dual Color Micro LED Exit & Combo Signs

Pace's PAC0855 series offers Dual Color LED Exit Signs and Combos in a slim profile thermoplastic package. Each unit is universal, offering one red and one green stencil face, with an extra red and green diffuser that easily clip into the stencil face. Changing the LED color between red and green is as simple as moving a jumper on the PCB. The dual color exit/combo provides uniform illumination in an economical package. Long lasting, energy efficient, LEDs assure years of reliable service. The combo version has an innovative LED lamp head.





#### **Features**

- Dual-voltage input 120V/277V
- Maintenance-free nickel-cadmium battery
- Energy-saving LED
- Optional Remote-Capable version offers up to an additional 3.0 Watts for 90 minutes
- Two factory-installed fully-adjustable, glare-free LED lighting heads
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 thermoplastic construction in white finish
- Two replacement diffusers in red and green
- Snap-fit faceplates design for installation without tools
- Removable universal chevrons for directional indications
- Top, back or J-box mounting through universal mounting plate and canopy
- Universal single face and double face (extra faceplate included)
- Temp rating: 10°-44° damp
- DOE and CEC Registered
- UL 924 Listed for damp location
- CUL Listed
- Master Carton Quantity 6pc

#### Lumen Output

Total Lumens: II4

Ordering Information

<sup>1</sup> Options is available on Combo Version ONLY

Series	Operation	Number of Faces	Finish	Options	Example Cat #
PACO855	Blank = AC Only B = Battery Backup C = Combo	I = Single Face 2 = Double Face	W = White B=Black	Blank = Regular RC = Remote Capable <sup> </sup>	PAC0855B2W



# Thin Line Aluminum Exit - Combo Signs

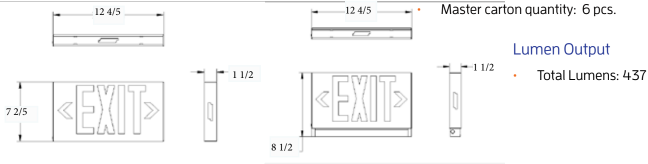
Pace's PAC0890 series offers an ultra slim-profile, thermoplastic housing with aluminum faceplates. The LED exit sign is designed for long life and energy efficiency. The combo model offers an innovative, fully adjustable, glare-free LED light bar that offers uniform illumination in an economical package.





#### **Features**

- Universal operating voltage IOOV-300V
- Maintenance free NiCd battery
- Injection molded housing made of high-impact, UV stabilized, UL-94VO thermoplastic
- Top, side, or j-box mounting using the universal mounting plate and canopy
- Removable, universal chevrons for directional indication
- Snap-fit faceplate design for easy installation without tools
- Available with red or green diffuser
- Extra faceplate included for single or double-face installation
- Temperature rating: IOC 4OC for damp location
- UL 924 listed
- **CUL Listed**
- DOE and CEC registered
- Optional remote test capable with IR remote control



Series	Operation	Number of Faces	Letter Color	Finish	Remote control	Example Cat #
PACO890	Blank = AC Only B = Battery Backup C= Combo	I = Single Face 2 = Double Face	R = Red G = Green	W = White	IR= Remote Control Test Capability	PAC0890C2RW



# Thin Line LED Exit - Combo Signs

Pace's PAC0889 series model offers an ultra slim-profile, thermoplastic LED exit sign that is designed for long life, energy efficiency, including a standard flat faceplate, an innovative fully adjustable-glare free LED lamp head and uniform illumination in an economical package.



#### **Features**

- Universal Voltage IOOV-300V
- Maintenance-free nickel-cadmium battery
- Energy-saving LED 0.5W each combo lamp head
- Injection-molded, high-impact, UV-stabilized, UL 94
   V-0 thermoplastic construction in white or black finish
- Top, back, J-box or end mounting through universal mounting plate and canopy
- Removable universal chevrons for directional indication
- Snap-fit curved faceplate design for installation without tools available with Red or Green diffuser.
- Universal single face and double face (extra faceplate included)
- Temp rating: I0°-40° damp
- DOE and CEC Registered
- UL 924 Listed for damp location
- Master Carton Quantity I2pc
- CUL Listed

#### Lumen Output

Total Lumens: I28

Series	Operation	Number of Faces	Letter Color	Finish	Example Cat #
PACO889	Blank = AC Only B = Battery Backup C= Combo	I = Single Face 2 = Double Face	R = Red G = Green	W = White B = Black	PAC0889C2RW



# Thermoplastic LED Exit Signs

Pace's PAC0102 series model offers a slim-profile, thermoplastic LED exit sign that is designed for long life, energy efficiency and uniform illumination in an economical package.





#### Features

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery
- Energy-saving LED
- Optional Self-Diagnostic version monitors battery/charger failure, battery disconnect and lamp failure
- Injection-molded, high-impact, UV-stabilized, UL 94 V-0 thermoplastic construction in white or black finish
- Top, back, J-box or end mounting through universal mounting plate and canopy
- Removable universal chevrons for directional indication
- Snap-fit curved faceplate design for installation without tools
- Universal single face and double face (extra faceplate included)
- Temp rating: 20°-30° damp
- DOE and CEC Registered
- UL 924 Listed for damp location
   Master Carton Quantity 6pc

#### **Dimensions**





Series	Operation	Number of Faces	Letter Color	Finish	Options	Example Cat #
PACOIO2	Blank = AC Only B = Battery Backup	I = Single Face 2 = Double Face	R = Red G = Green	W = White B = Black	Blank = Regular SD = Self-Diagnostic DP = Dual Circuit	PACOIO2B2RWSD



# Thermoplastic Micro LED Exit Signs

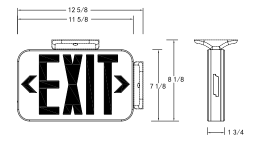
Pace's PAC0433 series model is a slim-profile thermoplastic LED exit sign that offers modern design, including a standard flat faceplate, long-lasting and energy-efficient LEDs, and uniform illumination in an economical package.



#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery and RC/RCSD versions Maintenance-free nickel-metal hydride battery
- Energy-saving LED
- Optional Self-Diagnostic version monitors battery/charger failure, battery disconnect and lamp failure
- Optional Remote-Capable version offers up to an additional 3.4
   Watts for 90 minutes
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 thermoplastic construction in white or black finish
- · Snap-fit faceplate design for installation without tools
- · Removable universal chevrons for directional indications
- Top, back, J-box or end mounting through universal mounting plate and canopy
- Universal single face and double face (extra faceplate included)
- Temp rating: 20°-30° damp
- DOE and CEC Registered
- UL 924 Listed for damp location
- CUL Listed
   Master Carton Quantity 6pc

#### Dimensions



#### Ordering Information

<sup>1</sup> Options may be combined

Series	Operation	Number of Faces	Letter Color	Finish	Options	Example Cat #
PACO433	Blank = AC Only B = Battery Backup	I = Single Face 2 = Double Face	R = Red G = Green	W = White B = Black	Blank = Standard Version SD = Self-Diagnostic Ver- sion I RC = Remote Capable Version I	PACO433B2RWSD



# Thermoplastic Micro Combo Exit/Emergency Light

Pace's PAC0822 series model is a slim-profile thermoplastic LED exit sign/emergency light combo that offers modern design, including a standard flat faceplate, long-lasting and energy-efficient LEDS, an innovative fully adjustable-glare free LED lamp head and uniform illumination in an economical package.



#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery
- Energy-saving LED
- Optional Self-Diagnostic version monitors battery/charger failure, battery disconnect and lamp failure
- Optional Remote-Capable version offers up to an additional 3.44
   Watts for 90 minutes
- Two factory-installed fully-adjustable, glare-free LED lighting heads
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 thermoplastic construction in white or black finish
- Snap-fit faceplates design for installation without tools
- Removable universal chevrons for directional indications
- Top, back or J-box mounting through universal mounting plate and canopy
- Universal single face and double face (extra faceplate included)
- Temp rating: I0°-40° damp
- DOE and CEC Registered
- UL 924 Listed for damp location
- CUL Listed
   Master Carton Quantity 4pc

#### **Dimensions**





#### Lumen Output

Total Lumens: IOO

#### Ordering Information

<sup>1</sup> Options may be combined

Series	Operation	Number of Faces	Letter Color Finish		Options	Example Cat #
PACO822	B = Battery	I = Single Face 2 = Double Face	R = Red G = Green	W = White B = Black	Blank = Standard Version SD = Self-Diagnostic Version   RC = Remote Capable Version	PAC0822B2RWSD



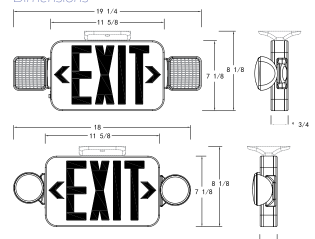
# Thermoplastic Micro LED Exit Sign/Emergency Light Combo

Pace's PAC0434 series model is a slim-profile thermoplastic LED exit sign/emergency light combo that offers modern design, including a standard flat face plate, long-lasting and energy-efficient LEDs, an innovative LED lamp head and uniform illumination in an economical package.





#### Dimensions



#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery and RC/RCSD versions Maintenance-free nickelmetal hydride battery
- Energy-saving LED
- Optional Self-Diagnostic version monitors battery/charger failure, battery disconnect and lamp failure
- Optional Remote-Capable version offers up to an additional 3.44 Watts for 90 minutes
- Two factory-installed fully-adjustable, glare-free LED lighting heads in round or square style
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 thermoplastic construction in white or black finish
  - Snap-fit faceplate design for installation without tools
- · Removable universal chevrons for directional indications
- Top, back or J-box mounting through universal mounting plate and canopy
- Universal single face and double face (extra faceplate included)
- Temp rating: 20°-30° damp
- DOE and CEC Registered
- UL 924 Listed for damp location
- CUL Listed

Master Carton Quantity 6pc

#### Lumen Output

- Total Lumens:
  - Standard: 60
  - High Ouput: 168
  - Square: 82

<sup>&</sup>lt;sup>2</sup> Standard 8 LED option for round head only

Series	Operation	Number of Faces	Letter Color	Finish	Lamp Head Output	Lamp Head Style	Options	Example Cat #
PACO434	B = Battery Backup	I = Single Face 2 = Double Face	R = Red G = Green	W = White B = Black	Blank = Standard 8 LED <sup>2</sup> H = High-Output I2 LED	Blank = Round Q = Square	SD = Self Diagnostic <sup> </sup> RC = Remote Capable <sup> </sup>	PAC- 0434B2RWHQSD

Ordering Information

<sup>&</sup>lt;sup>1</sup> Options may be combined



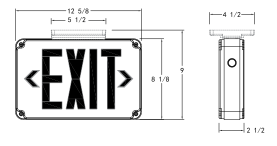
# Mini Wet-Location LED Exit Signs/Combo

Pace's PAC0750 series model offers wet-location-approved exit signs/combo featuring an enclosure resistant to corrosive atmospheres, non-hazardous dust environment, hose-down water spray or splashing water. Now available with internal heater option for cold weather installations, lowering the operational temperture rating to -20 C- 50C Wet Locations.





# Dimensions



#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery and RC/RCSD versions
   Maintenance-free nickel-metal hydride battery
- Energy-saving LED
- Optional Self-Diagnostic version monitors battery/charger failure, battery disconnect and lamp failure
- Optional Remote-Capable version offers up to an additional 3 Watts for 90 minutes
- Combo version includes two sealed and gasketed 3.6V, I.I7W weatherproof plastic lamp heads
- Corrosion- and impact-resistant thermoplastic housing
- Sealed and gasketed housing
- Field-selectable chevron directional indicator punch-outs
- Includes screws and hardware for mounting
- Sealed test switch and status indicator
- Temp rating: -20°-50° wet
- DOE and CEC Registered
- UL 924 Listed for wet location
   Master Carton Quantity 4pc

#### Lumen Output

Total Lumens: I70

#### Ordering Information

<sup>1</sup> Options may be combined

Series	Operation	Number of Faces	Letter Color	Finish	Options	Example Cat #
PACO750	Blank = AC Only B = Battery Backup C = Combo	I = Single Face 2 = Double Face	R = Red G = Green	W = White	Blank = Regular SD = Self Diagnostic <sup> </sup> RC = Remote Capable <sup> </sup> HTR= Heater	PACO750B2RW



# 6" Metal Surface/Recess-Mount Edge-Lit Exit Signs

Pace's PAC0838 series model offers specification-grade aesthetics with in-field installation flexibility, which are ideal for architectural applications.

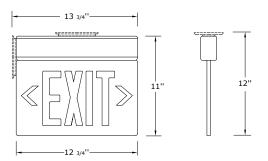


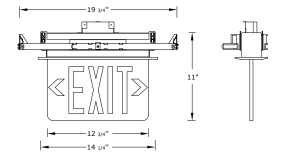
#### **Features**

- Dual-voltage input I20V/277V
- **Energy-saving LED**
- High-polish, injection-molded virgin acrylic panel, ultrasonically welded to eliminate visible hardware
- Maintenance-free nickel-cadmium battery
- Graduated depth of molded letters provides uniform light distribution on graphics
- Mirror divider on double-face versions
- Field-applied chevron directional indicator
- Temp rating: 20°-30° ambient
- DOE and CEC Registered
- UL 924 Listed
- **CUL Listed**
- Master Carton Quantity 4pc



#### **Dimensions**





S	eries	Mounting Op- tions	Operation	Number of Faces	Letter Color	Finish	Options	Example Cat #
PA	C0838	S = Surface Mount R = Recess Mount	Blank = AC Only B = Battery Backup	I = Single Face 2 = Double Face	R = Red G = Green	W = White B = Black A = Alumi- num	Blank = Regular Version SD = Self Diagnostic	PAC0838SB2RASD



# 6" Thermoplastic Surface/Recess-Mount Edge-Lit Exit Signs

Pace's PAC0751 series offers a slim-profile, thermoplastic, LED edge-lit exit sign that is designed for long life and energy efficiency. Available in both surface-mount and recessed models.



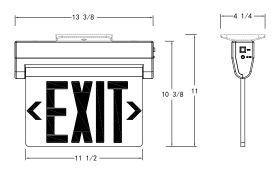
#### **Features**

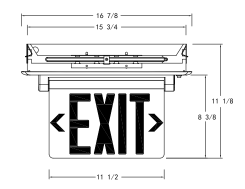
- Dual-voltage input I20V/277V
- Energy-saving LED
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 thermoplastic construction
- · Maintenance-free nickel-cadmium battery
- Galvanized steel adjustable bar hanger back box for recessed pplications
- Pivoting design for installation on wall, ceiling, sloped ceiling or recessed mounting
- Graduated depth of molded letters provides uniform light distribution on graphics
- Mirror divider on double-face versions
- Field-applied chevron directional indicator
- Temp rating: 20°-30° ambient
- DOE and CEC Registered
- UL 924 Listed

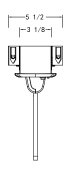
Master Carton Quantity 4pc



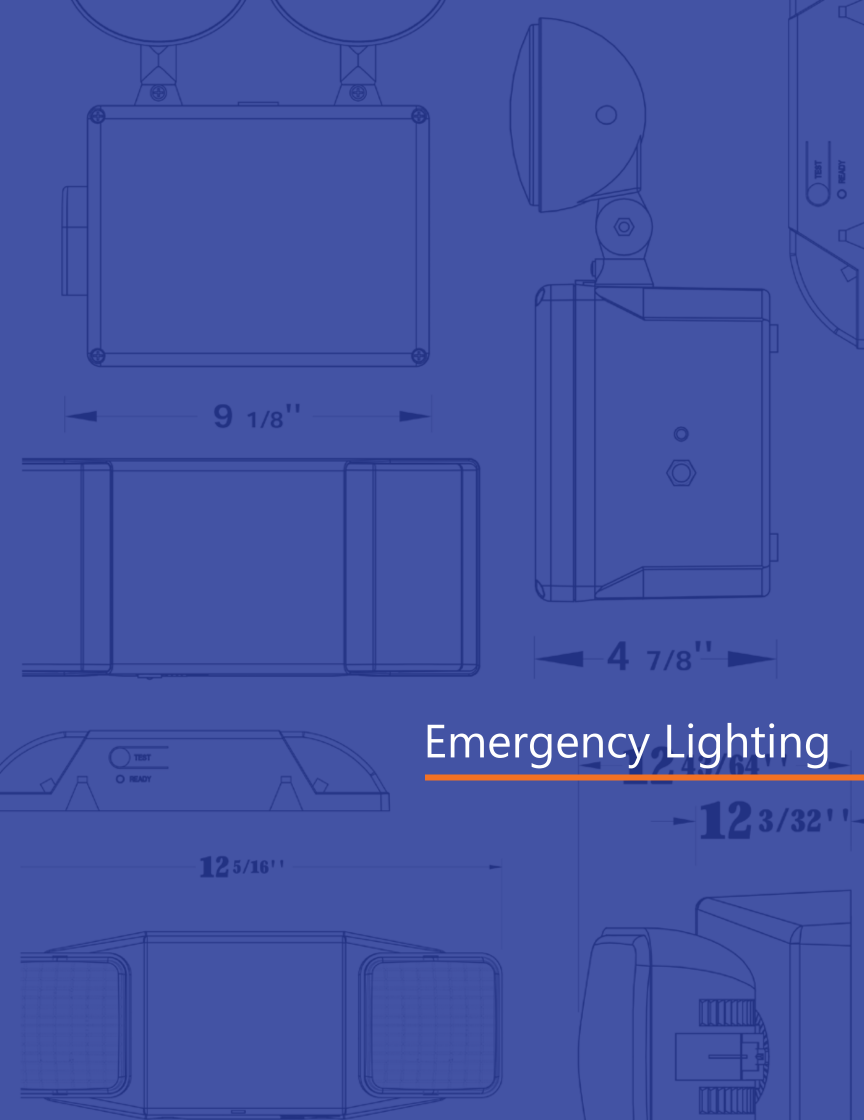
#### **Dimensions**







Series	Mounting Options	Operation	Number of Faces	Letter Color	Finish	Example Cat #
PACO75I	S = Surface Mount R = Recess Mount	Blank = AC Only B = Battery Backup	I = Single Face 2 = Double Face	R = Red G = Green	W = White B = Black S = Silver	PACO75ISBIRW





# Fixed-Head Emergency Lights

Pace's fixed-head emergency lights offer an ultra-compact, low-profile emergency light with fixed optics that provide consistent, predictable aiming.



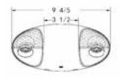
#### **Features**

- Dual-voltage input I20V/277V
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 termoplastic construction in white or black finish
- Snap-together construction for speedy installation
- Universal J-box pattern knock-out
- Universal mounting plate with quick-connect feature
- Temp ratings vary
- UL 924 Listed for damp location
- CUL Listed
   Master Carton Quantity I2pc

#### Lumen Output

Total Lumens: 288

# Dimensions PAC0825





#### Ordering Information

 $^{\rm 1}$  Options may be combined

Series	Battery	Lamp	Options	Finish	Example Cat #
PACO825	Nickel-cadmi- um	I2 LED	H= High output <sup> </sup>	W = White B = Black	PACO825WH



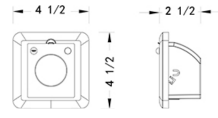
# J-Box Adjustable-Head Emergency Light

The J-box PIR emergency unit is a new product in the emergency lighting field. It is a perfect combination of traditional emergency lighting and passive infrared-sensing technology that can be used as a combination PIR lamp and emergency unit, or strictly as an emergency unit. It is a breakthrough in traditional emergency design, installing directly into a 4" J-box. Colored faceplates are available.

The passive infrared sensing (PIR) technology will activate when ambient light levels lower than 1.3FC are detected. The PIR will detect motion up to a distance of 15 feet, with a 125° field of view. Once motion is detected, the light will stay on for 15 minutes (running on AC power) and then automatically turn off. The unit will automatically switch to emergency mode when AC power is lost.



#### Dimensions



#### **Features**

- 4.8V I800 mAH nickel-metal hydride battery
- Emergency operation time: 90 minutes
- Dual-voltage input I20V/277V
- Output wattages: 2.5W, 3 LED
- Luminance: For 7.17 feet (2.1 meter) installation height, within 2.5 feet, luminance is 1.0~2.6 FC
- Temp rating: I0°-40° ambient
- UL 924 Listed
- CUL Listed
   Master Carton Quantity I2pc

#### Installation

Designed for installation in 4" J-box. Simply open the bottom cover, connect the lead of the product to the J-box power leads, then insert the unit into the J-Box and screw in the two corners. Press the test switch to make sure the unit is installed correctly, then put the faceplate on.

#### Ordering Information

Special color finishes by request.

Series	Finish	Options	Example Cat #
PAC6060	W = White B = Black	E = Emergency P = PIR Sensor	PAC6060WEP



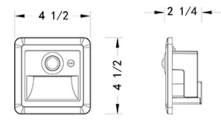
# J-Box Fixed-Head Emergency Light

The J-box PIR emergency unit is a new product in the emergency lighting field. It is a perfect combination of traditional emergency lighting and passive infrared-sensing technology that can be used as a combination PIR lamp and emergency unit, or strictly as an emergency unit. It is a breakthrough in traditional emergency design, installing directly into a 4" J-box. Colored faceplates are available.

The passive infrared sensing (PIR) technology will activate when ambient light levels lower than 1.3FC are detected. The PIR will detect motion up to a distance of 15 feet, with a 125° field of view. Once motion is detected, the light will stay on for 15 minutes (running on AC power) and then automatically turn off. The unit will automatically switch to emergency mode when AC power is lost.



#### Dimensions



#### **Features**

- 4.8V IOOO mAH nickel-cadmium battery
- Emergency operation time: 90 minutes
- Dual-voltage input I20V/277V
- Output wattages: 2W, 6 LED
- Luminance: For I.5 feet (0.46 meter) installation height, within I foot, luminance is I.0~2.0 FC
- Maximum mounting height is 6 feet
- Temp rating: I0°-40° ambient
- UL 924 Listed
- CUL Listed
   Master Carton Quantity I2pc

#### Installation

Designed for installation in 4" J-box. Simply open the bottom cover, connect the lead of the product to the J-box power leads, then insert the unit into the J-box and screw in the two corners. Press the test switch to make sure the unit is installed correctly, then put the faceplate on.

#### Ordering Information

Special color finishes by request.

Series	Finish	Options	Example Cat #
PAC6I6I	W = White B = Black	E = Emergency P = PIR Sensor	PAC6I6IBEP



# Thermoplastic Micro Adjustable Emergency Lights

Pace's PAC0435 series model offers an LED fully adjustable lamp head, along with a contemporary design, quick installation and premium options, in a stylish and economical package.

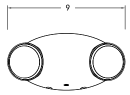
#### PAC0435



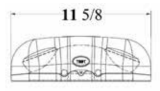
PACO435 Wet-Location

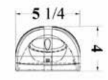


**Dimensions** PAC0435



PACO435 Wet-Location





#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery and RC/RCSD versions Maintenance-free nickelmetal hydride battery
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 thermoplastic construction in white or black finish
- Universal J-box pattern knock-out
- Universal mounting plate with quick-connect feature
- Fully adjustable glare-free lamp heads
- Two factory-installed LED lamp heads
  - Energy-saving LED
- Optional Self-Diagnostic version monitors battery/charger failure, battery disconnect and lamp failure
- Optional Remote-Capable version offers up to an additional 3.44 Watts for 90 minutes
- Optional Wet-Location version—provided with a waterproof shield to be used in wet locations
- Universal option rated for any voltage ranging between I20V and 277V
- Temp ratings 20°-30°C damp. 0-40°C Damp/Wet PACO435WH-U/UW
- CEC Registered—See ordering information for exceptions
- UL 924 Listed for damp location
- **CUL** Listed

Master Carton Quantity I2pc

#### Lumen Output

- **Total Lumens:** 
  - Standard: 88
  - High Output: 241
  - Universal: 214

- <sup>1</sup> Options may be combined
- Waterproof: 197
- <sup>2</sup> Not available in RC or SD options
- <sup>3</sup> Not CEC Registered

Series	Finish	Lamp Head Output	Options	Example Cat #
PACO435	W = White B = Black	Blank = Standard 8 LED 2 H = High Output I2 LED 1	SD = Self Diagnostic <sup>I</sup> , <sup>3</sup> RC = Remote Capable <sup>I</sup> U = Universal <sup>2, 3</sup> W = Waterproof	PACO435WHSD



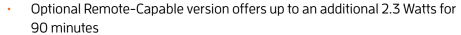
# Micro Adjustable LED Square-Head Emergency Lights

Pace's PAC0837 series model offers a fully adjustable LED lamp head, along with a contemporary design,



#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery
- Energy-saving LED
- Optional Self-Diagnostic version monitors battery/charger failure, battery disconnect and lamp failure

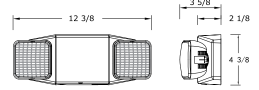


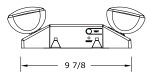
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 thermoplastic construction in white or black finish
- Universal J-box pattern knock-out
- Universal mounting plate with quick-connect feature
- Fully adjustable glare-free lamp heads
- Two factory-installed LED lampheads
- Temp rating: I0°-40° damp
- CEC Registered—See ordering information for exceptions
- UL 924 Listed for damp location
- **CUL** Listed

Master Carton Quantity 9pc



#### **Dimensions**





#### Lumen Output

Total Lumens: 161

<sup>2</sup> Not CEC Registered

Series	Finish	Options	Example Cat #
PACO837	W = White B = Black	RC = Remote Capable SD = Self Diagnostic 1, 2	PACO837WRCSD

<sup>&</sup>lt;sup>1</sup> Options may be combined



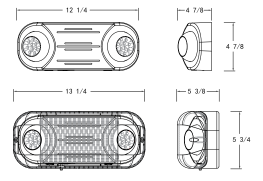
# Thermoplastic Adjustable Emergency Lights

Pace's PAC0545 series model offers an LED fully adjustable lamp head, along with a contemporary design, quick installation and premium options, in a stylish and economical package. Now available with internal heater option for cold weather installations, lowering the operational temperture rating to -20 C- 50C Wet Locations.





#### **Dimensions**



#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery
- Injection-molded, high-impact, UV-stabilized, UL94 V-0 thermoplastic construction in white or black finish
- Universal J-box pattern knock-out
- Universal mounting plate with quick-connect feature
- Fully adjustable glare-free lamp head
- Two factory-installed LED lamp heads
- Optional Wet-Location version provided with a waterproof shield to be used in wet locations
- Temp rating:-20°-50°
- UL 924 Listed Master Carton Quantity 6pc

#### Lumen Output

Total Lumens: II6

Series	Finish	Lamp Head Style	Option	Example Cat #
PACO545	W = White B = Black	L = LED	Blank = Standard W = Waterproof HTR= Heater	PACO545WLW



# Wet-Location Adjustable Emergency Lights

Pace's wet-location adjustable emergency lights offer fully adjustable lamp heads, along with waterproof construction ideal for wet-location applications and resistant to corrosive atmospheres, non-hazardous dust environment, frequent hose-downs, water spray and splashing water.



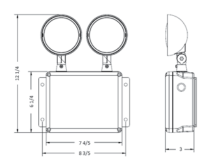
#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery
- Remote-capable standard up to 4.4W
- Sealed and gasketed housing
- Corrosion- and impact-resistant thermoplastic housing
- Two factory-installed fully adjustable I5 LED lamp heads
- Temp rating: I0°-40° wet
- UL 924 Listed for wet location
- CUL Listed
   Master Carton Quantity 6pc

#### Lumen Output

Total Lumens: 240

#### Dimensions



Ordering Information

Series	Options	Example Cat #
PACO824	Blank = Standard RC = Remote Capable	PACO824



# High-Lumen Emergency Lights

Pace's High-Lumen Output series model offers a large-capacity battery to deliver extra 12 single remote heads or 6 double remote head capacity or longer emergency operation required in common commercial and industrial applications. are ideal for operating remote lamps with long runs, minimizing voltage drop. The High-Lumen Series offers a total 700LM.



#### **Features**

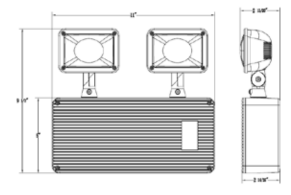
- Dual-voltage input I20V/277V
- Maintenance-free sealed lead-acid battery
- Constructed with impact-resistant, UL 94 5VA thermoplastic construction
- Slim profile
- Temp rating: I0°-40° damp
- UL 924 Listed
- CUL Listed
   Master Carton Quantity 6pc

#### Lumen Output

Total Lumens:

Standard: 243.2 High Output: 729.6

#### Dimensions



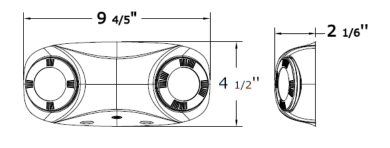
Series	Operation	Output	Lamp Wattage	Option	Example Cat #
PAC0885	6V	4.4/4.5W	I2W (I2*IW)	H = High output RC= Remote	PAC0885WH



# Adjustable Thin- Style Emergency Lights

Pace's PAC0954 series model offers a fully adjustable ultra bright lamp head, up to 1,100 lumens per unit, along with ultra-compact, low profile design, quick installation and premium options, in a stylish and economical package.





#### **Features**

- Universal voltage input IOO-300V
- Maintenance-free Lithium Ion, battery
- Injection molded, high impact UV-Stabilized, UL 924
   V-O thermoplastic construction in white or black finish
- Optional self-diagnostic version monitors battery/ charger failure, battery disconnect and lamp failure.
- Optional remote capable version offers up to an additional I2.8 watts for 90 mins
- Universal j-box pattern knock-out, universal mounting plate for quick connect features
- · Fully adjustable glare-free LED lamp head
- Temp rating: I0°-40° damp
- UL 924 Listed
- CUL Listed
   Master Carton Quantity I6pc

#### Lumen Output

Total Lumens: II82

Series	Finish	Lamp head	Option	Example Cat #
PACO954	w= white B= black	LED	H = High output RC= Remote SD= Self Diagnostic	PACO954WH

# Remote Lamp



Pace offers both single and double remote lamps for indoor and outdoor applications. Each lamp head is used as part of an emergency lighting system. Weatherproof versions are sealed for use in damp and wet location areas requiring remote lighting. Each lamp head is fully adjustable and glarefree.

# PAC0435SW/DW/SHW/DHW/QSW/QDW

Master Carton Quanity 20pc





PACO435 Remote Lamp Heads (Plastic Housing with LED Assembly)					
Catalog Model #	# of Heads	Voltage	Total Wattage	Compatible Series	
PACO435SW	1	3.6 Volts	0.6 Watts	PACO433 Series	
PACO435SHW	1	3.6 Volts	I.72 Watts	PACO434 Series	
PACO435DW	2	3.6 Volts	I.22 Watts	17.00 10 1001.00	
PACO435DHW	2	3.6 Volts	3.40 Watts	PACO435 Series	
PACO435QSW	1	3.6 Volts	I.72 Watts	PACO837 Series	
PACO435QDW	2	3.6 Volts	3.40 Watts	PAC0822 Series	

# PAC0545SHW/DHW

Master Carton Quanity 20pc





PAC0545 Remote Lamp Heads (Weatherproof Plastic Housing with LED Assembly—Outdoor Use)						
Catalog Model #	# of Heads	Voltage	Total Wattage	Compatible Series		
PACO545SHW	I	3.6 Volts	I.I7 Watts	PACO433 Series		
PACO545DHW	2	3.6 Volts	2.34 Watts	PACO435 Series PACO750 Series		

#### PAC0824SW/DW

Master Carton Quanity 20pc





PACO824 Remote Lamp Heads (Weatherproof Plastic Housing with LED Assembly—Outdoor Use)					
Catalog Model #	# of Heads	Voltage	Total Wattage	Compatible Series	
PAC0824SW	I	9.6 Volts	0.7 Watts	PACO824 Series	
PACO824DW	2	9.6 Volts	I.4 Watts	racuoz4 series	

# Remote Lamp



Pace offers both single and double remote lamps for indoor and outdoor applications. Each lamp head is used as part of an emergency lighting system. Weatherproof versions are sealed for use in damp and wet location areas requiring remote lighting. Each lamp head is fully adjustable and glarefree.

# PAC0885S/D

Master Carton Quanity 20pc





PACO885 Remote La	mp Heads			
Catalog Model #	# of Heads	Voltage	Total Wattage	Compatible Series
PAC0885SW	I	6 Volts	I.O Watts	DACOOOF Carian
PAC0885DW	2	6 Volts	2.0 Watts	PAC0885 Series
PAC0885SQ	I	6 Volts	0.8I Watts	
PAC0885DQ	2	6 Volts	I.62Watts	

# PAC0885SQ/DQ



# PAC0954S/D



PAC0954 Remote Lamp Heads					
Catalog Model #	# of Heads	Voltage	Total Wattage	Compatible Series	
PAC0954SW	I	3.2 Volts	6.3 Watts		
PAC0954DW	2	3.2 Volts	I2.8 Watts		
PACO954SWSD	I	3.2 Volts	3.6 Watts	PAC0954 Series	
PACO954DWSD	2	3.2 Volts	6.9 Watts		

# Specialty Exit & Emergency Lighting

# PAC0845/PAC0848



### Aluminum ISA Exit

Pace's new aluminum ISA exit sign series is designed to comply with the State of Connecticut Building Code requirements, providing exit signs with the 6" International Symbol of Accessibility. A matching 6" exit only sign is also included in the series. The signs offer an extruded aluminum housing, classic styling, and uniform illumination.

# EXIT & EX



#### **Features**

- Extruded aluminum housing provides durability and classic styling
- · Maintenance-free LED light source with low energy consumption 5 watts and long life
- White powder coat finish
- Universal mounting canopy included for ceiling mounting or end mounting.
- Single and double-face models available
- Universal mounting pattern is stamped into the back plate for easy surface mounting to a j-box
- Available with "dynamic" or "standard" wheelchair symbol.
- Field selectable chevron directional indicators
- Red or Green LED's with 6" letter & 6" International Symbol of Accessibility
- Long life Nickel Cadmium maintnence free battery provides 90 minutes of emergency operation
- Operating temperature mage -I0°C to 45°C
- Field Selectable I20 or 277 VAC input
- Integral AC Present Indicator LED and Push to Test Switch (EM models)
- UL 924 Listed damp location and State of Connecticut building code approved
- Master Carton Quantity 8 pc (PACO845)
   Master Carton Quantity 6 pc (PACO848)

Ordering Information

Series	Operation	Number of Faces	Options	Example Cat #
PACO845	Blank = AC Only B = Battery Backup	I = Single Face 2 = Double Face	R = Red G = Green	PACO845B2R
PACO848	Blank = AC Only B = Battery Backup	I = Single Face 2 = Double Face	R = Red G = Green D = Dynamic S= Standard	PACO848B2RD



# Chicago Code Steel Emergency Lights

Pace's PAC0953 series models are designed for Chicago applications where a steel housing is required. The unit is designed with LED lamp heads, for both initial and retrofit installations and offers high-power efficiency and uniform illumination, which are ideal for stores, offices, hospitals and school corridors.



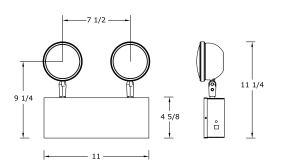
#### **Features**

- Dual-voltage input IOOV-300V
- Maintenance-free nickel-cadmium battery
- 20-gauge die-formed cold-rolled steel housing
- White corrosion-resistant polyester powder-coat paint with knock-outs for installation
- Two fully adjustable metal heads with LED lamps
- Temp rating: 20°-40° damp
- UL 924 Listed for damp location and City of Chicago approved
   Master Carton Quantity 4pc

#### Lumen Output

Total Lumens: 62

#### **Dimensions**



Series	Example Cat #
PACO953	PAC0953



# Chicago Code Steel LED Exit Signs

Pace's PAC0836 series models are designed for Chicago applications where a steel housing is required. The unit is designed for both initial and retrofit installations and offers high-power efficiency and uniform illumination, which are ideal for stores, offices, hospitals and school corridors.



#### **Features**

- Universal voltage ranging between 100-300VAC
- Maintenance-free nickel-cadmium battery
- 20-gauge steel housing with white finish
- Red silk-screened letter on white phosphorescent
- Heat-tempered, impact-resistant glass lens
- Steel canopy allows ceiling or end mounting
- Universal pattern knock-out on rear for direct mounting to junction box
- Two fully adjustable metal lamp head: 3.6VDC 1.84W(2)
- Temp rating: 10°-40° damp
- DOE Registered
- UL 924 Listed for damp location and City of Chicago approved
   Master Carton Quantity 6pc

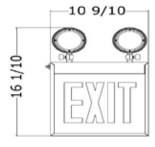
#### Lumen Output

Total Lumens: 366

#### **Dimensions**









Series	Options	Number of Faces	Operation	Example Cat #
PACO836	Blank= Standard Exit C= Combo Exit	I = Single Face 2 = Double Face	Blank = AC Only B = Battery Backup	PACO836B



# New York City Code Steel Emergency Lights

Pace's PAC0849 series model is designed for New York City application where a steel housing is required. The unit is designed for both initial and retrofit installations and offers high power efficiency and uniform illumination, which are ideal for stores, office, hospitals and school corridors.



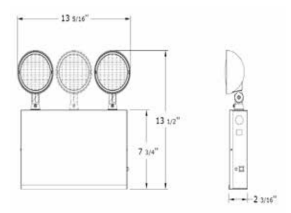
#### **Features**

- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery
- 20-gauge die-formed cold-rolled steel housing
- White corrosion-resistant polyester powder-coat paint with knock-outs for installation
- Factory-installed thermoplastic-enclosed lamp heads
  Third optional lamp head included
- Temp ratings: I0°-40° damp
   DOE Registered
- UL 924 Listed for damp location
   Master Carton Quantity 2pc

#### Dimensions

#### Lumen Output

Total Lumens: 216



SERIES	LAMPS	DESCRIPTION
PACO849	2-9V 0.63W	Battery Backup Operation, 20-GA Steel Housing, White Finish



# New York City Code Steel Combo Emergency Exit

Pace's PAC0850 series model is designed for New York City applications where a steel housing is required. The units are designed for both initial and retrofit installations and offer high-power efficiency and uniform illumination, which is ideal for stores, offices, hospitals and school corridors.



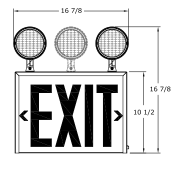
#### **Features**

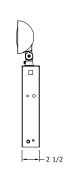
- Dual-voltage input I20V/277V
- Maintenance-free nickel-cadmium battery
- 20-gauge die-formed cold-rolled steel housing
- White corrosion-resistant polyester powder-coat paint with knock-outs for installation
- Factory-installed thermoplastic-enclosed lamp heads
- Third optional lamp head included
- Temp rating: I0°-40° damp
- DOE Registered
- UL 924 Listed for damp location
   Master Carton Quantity 2pc

#### Lumen Output

· Total Lumens: 218

#### **Dimensions**





SERIES	Lamps	DESCRIPTION
PAC0850	2 - 9V 0.63W	Battery Backup Operation, 20-GA Steel Housing, White, Single Face, Red, LED Lamp



# New York City Code Exit Signs

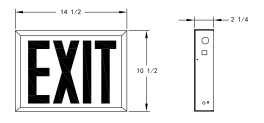
Pace's PAC0346 series model is designed for New York application where a steel housing is required.



#### **Features**

- 20-gauge steel housing
- White powder-coat finish
- · LED expected life is more than IO years
- Dual-voltage input I20V or 277V AC operation
- Maintenance-free nickel-cadmium battery
- Temp rating: 20°-30° ambient
- DOE Registered
- UL 924 Listed
   Master Carton Quantity 4pc

#### Dimensions



Series	Battery
PACO346NYACD	Exit Sign, 20-GA Steel, White Housing, Universal, Red Lettering, AC Only
PACO346NYBD	Exit Sign, 20-GA Steel, White Housing, Universal, Red Lettering, Battery B/UP



# New York City Code 8" Surface/Recess-Mount Edge-Lit **LED Exit Signs**

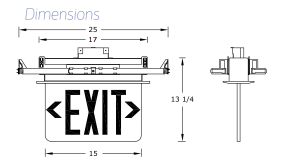
Pace's PAC0456 series is designed for New York applications. Ideal for architectural applications, the Edge-Lit LED Exit Signs offer specification-grade aesthetics with in-field installation flexibility.

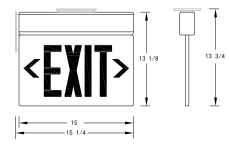




#### **Features**

- Highly polished, injection-molded virgin acrylic panel is ultrasonically welded to eliminate visible hardware
- Graduated depth of molded letters provides uniform light distribution on graphics
- Standard housing finish is brushed aluminum
- Mirror divider on double-face versions
- Field-applied chevron directional indicators simplify specification and installation
- LED expected life is more than IO years
- Dual-voltage input I20V or 277V AC operation
- Maintenance-free nickel-cadmium battery
- Temp rating: 20°-30° ambient
- **DOE** Registered
- UL 924 Listed for damp location Master Carton Quantity 4pc





Ordering Information

<sup>1</sup> Self-Diagnostic option available for Recessed version only

Series	Mounting Style	Operation	# of Faces	Letter Color	Housing Color	Options	Example Cat #
PACO456	R = Ceiling Mount S = Surface Mount	Blank = AC Only B = Battery B/ UP	I = Single Face 2 = Double Face	R = Red	W = White B = Black A = Alumi- num	Blank = Regular SD = Self Diagnostic <sup>l</sup>	PACO456RB2RASD



# Running Man LED Exit

Pace's PAC0827 series model utilizes low power consuming LED technology to hold a steady illumination of the universally known green "running man" symbol throughout its use. Constructed of corrosion resistant, UV-stable, thermoplastic housing with a low profile test switch, the PAC0827 is a sleek, reliable unit. This model includes pictograph diffuser options for single/double sided installation and is CSA, AUS listed for damp locations.

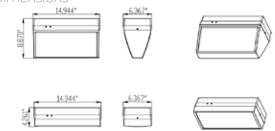




#### **Features**

- LED technology 75,000 hours lamp life
- Low power consumption and LED light source for reduced operation and maintenance costs
- High temperature nickel-cadmium batteries
- Strong, lightweight, UV/FR PC body and gear tray
- Ceiling or Wall mount ordering option
- Large terminal block for easy wiring
- Includes diffuser and pictograph for single/double sided installation
- Voltage 3.6V
- Lamp Wattage 6.5W
- Listed for Damp Location
- CE Listed
- AUS Listed

#### Dimensions



Series	Finish	Mounting Style	Example Catolog #
PACO827	Blank= white	WM= wall mount CM= ceiling mount	PACO827-CM



# Running Man Quick Connect LED Exit

Pace's PAC0828 series model is a sleek, reliable emergency light constructed of corrosion resistant, UV-stable, thermoplastic housing with a low profile test switch. The PAC0828 utilizes low power consuming LED technology to hold a steady illumination of the universally known green "running man" symbol over the course of its 75,000 hour lamp life. With a universal wall/ceiling mount and a unique slide connect bracket, the PAC0828 is perfect for any setting. This model includes all pictograph diffuser options and is CSA, AUS listed for damp locations.



#### **Features**

- LED technology 75,000 hours lamp life
- High temperature nickel-cadmium batteries
- Architecturally pleasing design
- Unique slide connect bracket that provides strength and enables quick and easy maintenance
- Large terminal block for easy wiring
- Includes all pictograph diffuser options
- Universal wall/ceiling mounting, can also be rod or wire suspended
- Voltage 3.6V
- Lamp wattage 6.5W
- Listed for Damp Location
- CE Listed
- AUS Listed

#### Dimensions

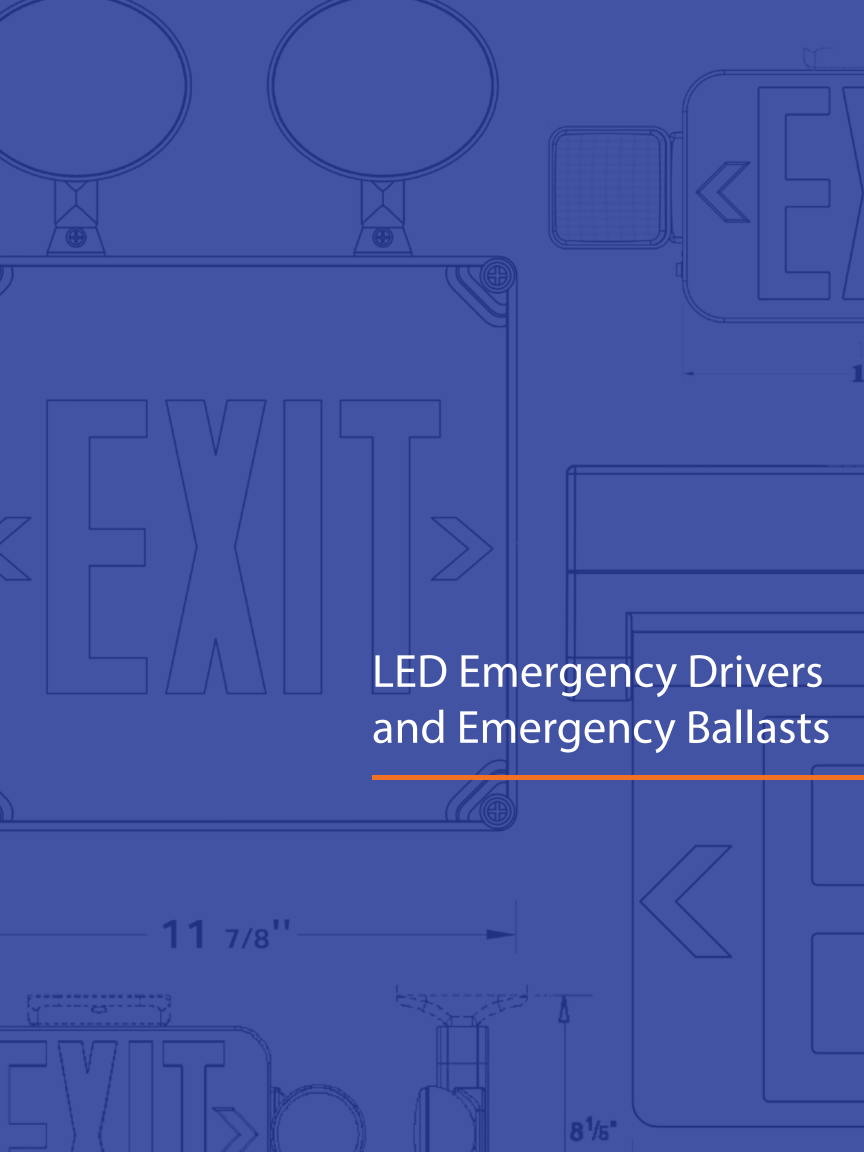






#### Ordering Information

Series	Finish	Example Cat #
PACO828	Blank = White	PACO828

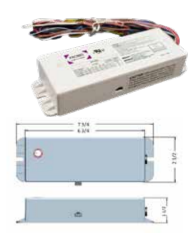


# DC LED Array Emergency Driver

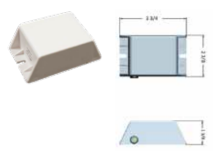


Pace's DC LED Array Emergency Driver provides emergency operation of DC LED arrays during loss of AC power. In the event of AC power failure, the PAC0802 will operate 4W, 12W or 20W LED arrays for a minimum of 90 minutes.

## PAC0802 Unit



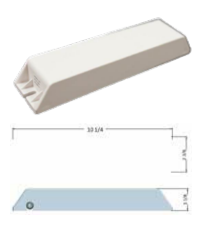
## PAC0802 B 4W



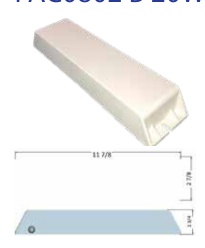
#### **Features**

- Separate 9.6V, high-temperature nickel-cadmium battery packs for 4W, I2W and 20W operation
- Operates I2V to 40V LED arrays
- Switch selectable array current settings from IOO to 700 milliamps, in 50 milliamp increments
- Maintains constant LED array current during battery discharge for constant brightness
- Battery pack over-discharge protection
- Battery pack over-temperature and over-current protection
- Full battery recharge in 48 hours after complete discharge
- Charging LED indicator also provides fault codes with single and double blinks
- Universal input voltage of I20VAC-277VAC
- Temp rating: I0°-40° ambient
- UL 924 Recognized component for damp location
   Master Carton Quantity 6pc (PACO802 B 20 W and I2W
   Master Carton Quantity I2pc (PACO802 Unit and PACO802 B 4W)

## PAC0802 B 12W



## PAC0802 B 20W

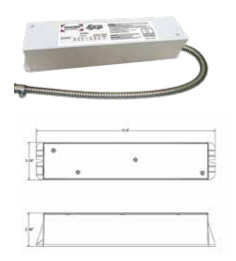


# **AC LED Emergency Driver**



Pace's AC LED Emergency Driver provides emergency operation of AC-powered LED, fluorescent or incandescent fixtures during the loss of AC power. In the event of loss of AC power, the PAC0823 will operate lamps, or LED arrays up to 25 watts, for a minimum of 90 minutes.

### PAC0823 Unit



#### **Features**

- Provides emergency operation of AC-powered LED Drivers for 90 minutes during loss of AC power
- Dual-input voltage of I20 or 277 VAC, 60Hz
- Automatic, emergency sinusoidal voltage output of I20 or 277 VAC based on operating input voltage
- I4V high-temperature Nickel-cadmium battery pack and microprocessor-based controller encased in a single polymer housing
- Battery over-discharge protection
- Battery over-temperature and over-current protection
- Full battery recharge in 32 hours after complete discharge
- Charging LED indicator also provides fault codes with single and double blinks
- Test switch allows simulated emergency operation after I hour of charge while AC power is present
- · Flexible conduit houses all external wires for fixture connections
- Temp rating: 20°-40° damp
- UL 924 Listed for indoor or damp locations
- CUL Listed





# Firefly Motion-Activated LED Light Modules

The Firefly provides energy-saving lighting only when you need it. Mount a Firefly inside a cabinet or closet, in a hallway or stairwell—anyplace that requires a small area of temporary illumination.





#### **Features**

- Self-Contained—module uses 3 AAA batteries
   (included),
   6 white LEDs, infrared motion sensor and control circuit
- Easy Installation—via self-adhesive mounting plate or simple screws—no wiring
- Fully Automatic—turns on when motion is detected;
   off after 8 seconds without motion detection; stays
   off when ambient light is bright enough
- Miniature Size –fits almost anywhere!

#### Ordering Information

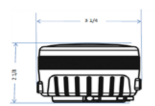
Series	Time Delay	Motion Detection Range	Average Battery Life	Power Supply	Dimensions
PACO547	8 seconds	IO feet	3 years*	3 AAA Alkaline Bat- teries	2.5" x 2" x I.75"

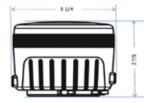
# Nite Owl



The Pace Nite Owl® is a compact, lightweight, multifunctional utility light. This light is portable, and with an IPX6 rating, it is ideal for around the house, in your automobile, camping, fishing, and other outdoor activities. The light can also be used to charge small electronics from its built-in USB charging port.







#### **Features**

- Compact Thermoplastic Design
- Rechargeable Lithium-Ion Battery
- IPX6 Rating
- 5V, 2.IA USB Output (for charging small electronic devices)
- Magnetic Base (for attaching to metal surfaces)
- Built-In Hanging Loop
- USB Cable for Charging the Light
- Easy To Read LED Battery Life Gauge

#### **Opteration Modes**

#### DL00I and SL00I:

- Built-In Spotlight (high, medium and low settings)
- High, Medium and Low Regular Light Settings
- Red "Help" Setting, and Red "Emergency Strobe" Setting
- 4400mAh, 3.7V Lithium-lon, Rechargeable Battery (DL00I model)
- 2200mAh, 3.7V Lithium-Ion Rechargeable Battery (SL00I model)

#### D00I / S00I:

- High, Medium and Low Light Settings
- Red "Help" Setting and Red "Emergency Strobe" Setting
- 4400mAh, 3.7V Lithium-lon, Rechargeable Battery (D00I model)
- 2200mAh, 3.7V Lithium-Ion Rechargeable Battery (S00I model)

## PAC0839



The Pace PAC0839 is a compact dual-head emergency light equipped with PIR motion sensor. The light has two 7W fully adjustable LED lamp heads, with test switch and an LED status indicator. The PIR sensor has low-light detection, a detection angle of 130°, a detection range of 30 feet, and automatically turns off after 16 minutes when no motion is detected. The installed 3.6V, 1800 mAH Ni-CD rechargeable battery provides 90 minutes of run time after loss of AC power. UL 924 listed for wet locations.



#### **Features**

- Compact Thermoplastic Design
- Maintenance-free nickel-cadmium battery
- Universal input voltage 100-300V
- Gasketed fixture for wet locations
- Suitable for outdoor use
- Temp rating I0°c-40°c (Damp & Wet Locations)
- UL 924 Listed
- CUL Listed

#### Lumen Output

Total Lumens: 246

Accessories





MPAC0409-SA - PAC0409



MPAC0409-SA-GR - PAC0409



BPACI374A - PACO433 BPACI374A - PACO434 PACO2O2GW - PACOIO2

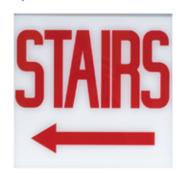


BPACI375A - PACO433 BPACI375A - PACO434 PACO204RW - PACOIO2

# Optional Faceplates for PAC0836 Series



BPACI059A



BPACI364A



BPACI365A



BPACII34A



BPACIO57A LEFT



**BPACIO58A RIGHT** 



BPACIO56A DOUBLE



# Wire Guards

Pace offers durable wire guards to protect emergency fixtures and exit signs from damages. The wire guards are applicable in schools, gymnasiums, parking garages or any area where a risk of intentional or accidental damage is present.

**Features** 



PACO34IB-D 32" x I4" x 7"

# Heavy-duty steel construction Single pack is designed for Exit Signs





PACO34IB I6" x I4" x 7"



#### Ordering Information

Series	Pack Configuration	Compatible Units	
PACO34IB	Blank = Single Pack	PACOIO2, PAC2020, PAC0433, PAC0435, PAC0837 PAC0825, PAC2323, PAC0545	
	D = Double Pack	PAC0409, PAC0434, PAC0822	



