Exit and EmergencyDistribution Grade Catalog

Sure-Lites





APX/APXH Thermoplastic LED Exit



The APX series is a fully code compliant, thermoplastic LED solution for exit needs. The series has universal mounting flexibility (ceiling, wall, end), has field selectable red or green letters, single or double-sided faces and directional chevrons. Options include a white or black housing and remote capacity that can power the APWR LED remote series.

Features	Benefits
LED source with nickel cadmium battery	Up to 10 years with no maintenance
Red/green selectable letters; single or double-sided; universal mount	Ease of ordering & installation
Optional remote capacity to drive	Design flexibility; labor and material savings

Certification/Warranty
UL 924 damp location listed
NFPA/NEC/OSHA/CEC code compliant
5-year product warranty
7-year prorated battery warranty















Ordering Information

SAMPLE NUMBER: APX7RG, APX6RG, APX7RGBK, APX6RGBK

Series	Battery	Face Options	Letter Colors	Housing Color	
APX = All-Pro exit	6 = no battery (AC only) 7 = nickel cadmium battery	_ = Universal	RG = selectable red or green	_ = white BK = black	

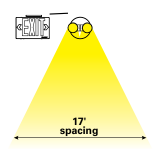
SAMPLE NUMBER: APXH7RG2, APXH7RG2BK

Series	Battery	Face Options	Letter Colors	Remote Heads Powered	Housing Color
APXH = All-Pro exit w/remote capacity	7 = nickel cadmium battery	_ = Universal	RG = selectable red or green	2 = two 3.6 V LED heads	_ = white BK = black

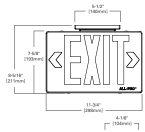
Series	Remote Heads Powered	Housing Color
APWR = All-Pro	1 = one LED head	_ = White
emergency remote	2 = two LED heads	BK = Black

Spacing

APXH7RG2



APXRG Series



APXH7RG2 Series

APC/APCH Thermoplastic LED Exit



The APC series is a fully code compliant, thermoplastic LED solution for exit and emergency needs. The series has universal mounting flexibility (ceiling, wall, end), has field selectable red or green letters, single or double-sided faces

selectable red or green letters, single or double-sided faces and directional chevrons. The LED emergency heads can be side or top mounted and will run for a minimum of 90 minutes. Options include a white or black housing and remote capacity that can power the APWR LED remote series.

Features	Benefits
LED source with nickel cadmium battery	Up to 10 years with no maintenance
Red/green selectable letters; single or double-sided; universal mount	Ease of ordering & installation
Optional remote capacity to drive 2 or 4 LED heads	Up to 34 feet of indoor/outdoor egress coverage

Certification/Warranty
UL 924 damp location listed
NFPA/NEC/OSHA/CEC code compliant
5-year product warranty
7-year prorated battery warranty















Ordering Information

SAMPLE NUMBER: APC7RG, APCH7RG, APC7RGBK, APCH7RGBK

Series	Remote Heads Powered	Battery	Face Options	Letter Colors	Housing Color
APC = All-Pro exit/emergency combo	_ = no remote heads H = two 3.6 V LED heads	7 = nickel cadmium battery	_ = Universal	RG = selectable red or green	_ = white BK = black

Series	Remote Heads Powered	Housing Color		
APWR = All-Pro emergency remote	1 = one LED head 2 = two LED heads	_ = White BK = Black		5-1/2" [140mm]
Spacing			-	7-1/2" [191mm] 8-1/4" [210mm]
APC	APC with remote (Remote not included))		11-11/16"
		D O		16-9/16" [297mm] [421mm] 3-15/16" [100mm] 3/4"
17' spacing	17' spacing		17' spacing	1.3/4" 1.45mm) 2-5/16"

APC7RGSQ30



The APC series is a fully code compliant, thermoplastic LED solution for exit and emergency needs. **Updated LED optics provide up to 30 feet egress coverage**. The series has universal mounting flexibility (ceiling, wall, end), has field selectable red or green letters, single or double-sided faces and directional chevrons. The LED emergency heads and EXIT sign will run for a minimum of 90 minutes. Options include a remote capacity model that can power the APWR LED remote series.

Features	Benefits
LED source with nickel cadmium battery	Up to 10 years with no maintenance
Red/green selectable letters; single or double-sided; universal mount	Ease of ordering & installation
Optional remote capacity to drive 2 or 4 LED heads	Up to 47 feet of indoor/outdoor egress coverage

Certification/Warranty
UL 924 damp location listed
NFPA/NEC/OSHA/CEC code compliant
5-year product warranty
7-year prorated battery warranty















Ordering Information

SAMPLE NUMBER: APC7RGSQ30, APCH7RGSQ30

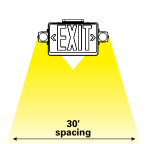
Series	Remote Heads Powered	Battery	Face Options	Letter Colors	Housing Color
APC	_= No Remote Heads H= Two 3.6V LED Heads	7 = nickel cadmium	_ = Universal	RG = Field Selectable Red or Green	_ = white

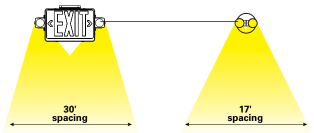
Head Type	Catalog Numbers
SQ30 = Square head with 30' of egress	APC7RGSQ30, APCH7RGSQ30

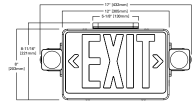
Spacing

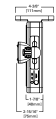
APC7RGSQ30 Spacing

APCH7RGSQ30 Spacing with Remote (1)









Note: (1) Additional AWPR remote heads provided separately.

APELMINI Polycarbonate LED Emergency



The APELMINI is a fully code compliant, compact 5-1/4" x 4-3/4" polycarbonate LED emergency light. The LED emergency heads will run for a minimum of 90 minutes. It has an improved design to reduce installation time with a universal j-box mounting pattern, 3 conduit entry points and snap fit housing construction.



Features	Benefits
LED source with nickel cadmium battery	Up to 10 years with no maintenance
Adjustable heads	Design flexibility
Compact design: 5-1/14" x 4-3/4"	Better design aesthetics
Junction box mount and 3 conduit entry points	Multiple installation options

Certification/Warranty
UL 924 damp location listed
NFPA/NEC/OSHA/CEC code compliant
5-year product warranty
7-year prorated battery warranty

2-5/8" [66mm]₇











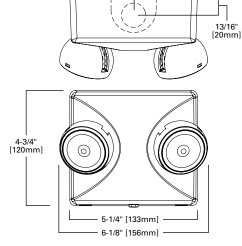


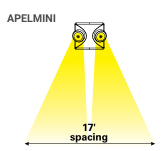
Ordering Information

SAMPLE NUMBER: APELMINI

Series	Size	Housing Color
APEL = All-Pro emergency light	MINI = J-box size	_ = White







APEL/APELH2 Polycarbonate LED Emergency





APELBK



The APEL series is a fully code compliant, polycarbonate LED solution for emergency needs. The LED emergency heads will run for a minimum of 90 minutes The universal j-box mounting pattern and snap fit housing construction significantly reduce installation time. Options include a white or black housing and remote capacity that can power the APWR LED remote series.

Features	Benefits		
LED source with nickel cadmium battery	Up to 10 years with no maintenance		
Adjustable heads	Design flexibility		
Optional remote capacity to drive 2 LED heads	Up to 34 feet of indoor/outdoor egress coverage		

Certification/Warranty
UL 924 damp location listed
NFPA/NEC/OSHA/CEC code compliant
5-year product warranty
7-year prorated battery warranty









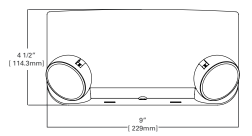


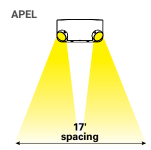


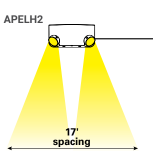
Ordering Information

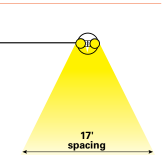
SAMPLE NUMBER: APEL, APELBK, APELH2, APELH2BK

Series	Remote Heads Powered	Housing Color
APEL = All-Pro emergency light	_ = no LED heads H2 = two LED heads	_ = White BK = Black
APWR = All-Pro emergency remote	1 = one LED head 2 = two LED heads	_ = White BK = Black











AP2SQLED30 Thermoplastic Square LED Head Emergency





The AP2SQLED30 is a fully code compliant, next



Certification/Warranty
UL 924 wet location listed
NFPA/NEC/OSHA/CEC code compliant
5-year product warranty
7-year prorated battery warranty









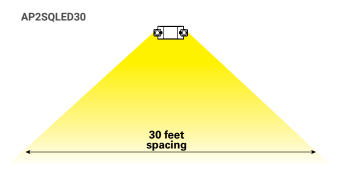


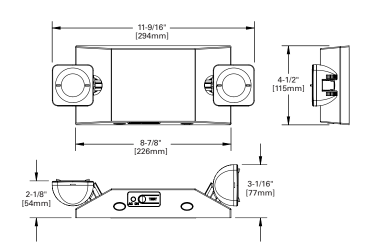


Ordering Information

SAMPLE NUMBER: AP2SQLED30

Series	Heads	Battery	Coverage	Catalog Numbers
AP = All-Pro	2SQLED = two square LED heads	_ = Nickel Cadmium battery	30 = 30 feet	AP2SQLED30





APWR



The APWR series is fully code compliant, polycarbonate LED solution for emergency needs. The heads are fully adjustable and available with a white or black housing. This product is wet location listed and suitable for outdoor applications.

Features	Benefits
LED source	Up to 10 years with no maintenance
Adjustable heads	Design flexibility
Wet location capable	Up to 17 feet of indoor/outdoor egress coverage

Certification/Warranty
UL 924 wet location listed
NFPA/NEC/OSHA code compliant
5-year product warranty









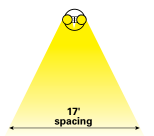


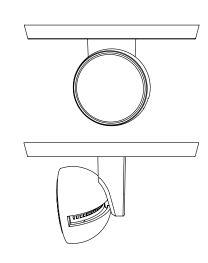
Ordering Information

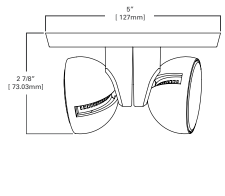
SAMPLE NUMBER: APWR1, APWR2, APWR1BK, APWR2BK

Series	Remote Heads Powered	Housing Color
APWR = All-Pro emergency remote	1 = one LED head 2 = two LED heads	_ = White BK = Black









EBPLEDL LED Emergency battery pack



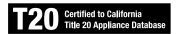
The improved EBPLEDL series enables electrical contractors to add a UL924 code compliant emergency option to an existing LED fixture. While compatible with almost any LED fixture that has an accessible driver, this series offers guaranteed quality and compatibility with Cooper Lighting Solutions products.

Features	Benefits		
Field installable	Meet emergency code with no aesthetic impact		
Satisfies all wiring configurations as conduit and test button are included	Design ease; less SKU's to stock		
7 watt or 14 watt output creates 600 to 1500 lumens in emergency mode	Design flexibility; superior egress coverage		
Electronic battery disconnect prevents battery discharge during shipping and installation	Ease of mind		

Certification/Warranty	
UL 924 Classified	
NFPA/NEC/OSHA/CEC code compliant	
Guaranteed compatibility w/Cooper Lighting Solutions	

No maintenance, long-life LiFePO₄ battery = Up to 5 years no maintenance



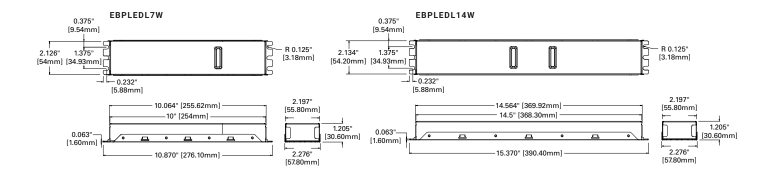




Ordering Information

SAMPLE NUMBER: EBPLEDL

Series	Battery Type	Output	Run Time
EBPLEDL = LED emergency battery pack	L = LiFePO ₄	7W = 7 Watt	_ = 90 minute
		14W = 14 Watt	_ = 90 minute



Lighting Brands

Ametrix AtLite Corelite Ephesus

Fail-Safe HALO

HALO Commercial

Invue i0 Iris

Lumark Lumière

McGraw-Edison

Metalux MWS Neo-Ray Portfolio

PrentaLux - 3D Printed Lighting

RSA Shaper Streetworks Sure-Lites Telensa

Controls Brands

Greengate Fifth Light

Intelligent Lighting Controls

Connected Lighting Systems and Smart Spaces Platform

WaveLinx



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

© 2024 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR50522424 December 3, 2024 4:52 PM