COOPER LIGHTING - SURE-LITES®



LPX SERIES

Polycarbonate AC Only Self-Powered

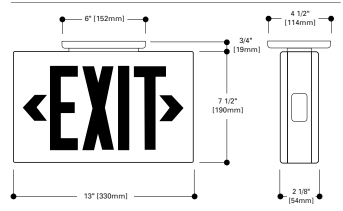
EXIT LIGHTING

- Dual-voltage Input 120/277 VAC, 60Hz, isolation transformer
- Injection molded polycarbonate housing
- LED lamping
- Premium Nickel Cadmium • battery (Self Powered)
- Fully charged in 24 hours (Self-Powered Exits)
- Ceiling, wall, or end mountable
- Snap-fit canopy included
- Snap-out or snap-in chevron directional indicators
- Knockout provided on housing for surface attachment
- Universal exits can be field configured as single face or double face
- Self-powered Exit features line-latching, solid-state voltage limited charger, solidstate switching, brownout circuit, low-voltage disconnect, overload/shortcircuit protection, test switch/ power indicator light
- Self-Diagnostic Exits meet Energy Star and UL Damp Location
- Optional 2C (Two circuit, FTBR) available in 120/277 VAC in standard and emergency operation (AC Only Exits)• UL 924 Listed, Life Safety NFPA 101, CSA Certified, NÉC/OSHA, most state and local codes, suitable for floor proximity installation
- Patent No. 5,735,498 and 5.678.336

DESCRIPTION

The LPX Series LED Exit is an economical, yet attractive, alternative to metal exits. Its contemporary round corner styling, designer white finish, and consistent family appearance enables it to blend with any decor. The tough injection molded polycarbonate materials resist discoloration. All components, including canopy and chevron directional indicators, are of snap-fit construction to facilitate installation. The under 5-minute installation time of the LPX Series Exit makes it the fastest installed exit on the market today. All LPX Series Exits are available in universal configurations.

DIMENSIONS



ORDERING INFORMATION

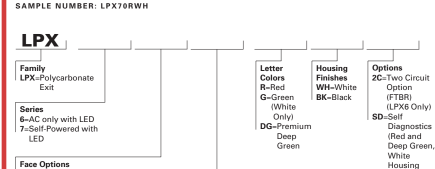
0=Universal

Blank=No Battery (LPX6)

Battery

L

Ρ





Only)

Energy Data - Self-Powered Exits

Blank=Nickel Cadmium Battery (LPX7)

	Charg	e Mode (F	ully Discharg	ed Battery): S	ealed Ni	ckel Cadmiu	<u>m Battery</u>	
	Input Power:		Input Current (Max.):		Power Factor:		T.H.D.:	
	120V	277V	120V	277V	120V	277V	120V	277V
			LED Exits					
LED Exits -Red Letters	2.8W	2.9W	.03A	.02A	> .81	> .77	< 32%	< 46%
LED Exits Green	6.0W	6.4W	.09A	.04A	> .58	> .56	< 42%	< 45%
LED Exits-Red Letters SD	1.7W	1.7W	.03A	.01A	>.63	>.64	<43%	<48%
			Premium					
Premium Deep Green	4.0W	4.0W	.08A	.04A	> .41	> .41	< 48%	< 49%
Premium Deep Green SD	3.1W	3.0W	.08A	.04A	>.34	>.36	<63%	<67%

Energy Data - AC Only Exits

	Input Power:		Input Current (Max.):		Power Factor:		T.H.D.:	
_	120V	277V	120V	277V	120V	277V	120V	277V
-			LED Exits					
LED Exits -Red Letters	2.4W	2.5W	.03A	.02A	> .78	> .73	< 33%	< 48%
LED Exits -Green Letters	5.6W	5.9W	.08A	.04A	> .55	> .53	< 43%	< 45%
			Premium	-				
Premium Deep Green	2.6W	2.6W	.08A	.04A	> .28	> .28	< 51%	< 53%

COOPER LIGHTING - SURE-LITES®



LPX SERIES

Polycarbonate AC Only Self-Powered

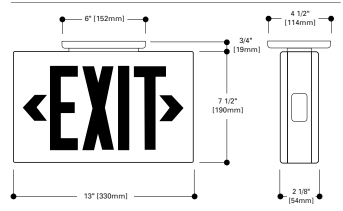
EXIT LIGHTING

- Dual-voltage Input 120/277 VAC, 60Hz, isolation transformer
- Injection molded polycarbonate housing
- LED lamping
- Premium Nickel Cadmium • battery (Self Powered)
- Fully charged in 24 hours (Self-Powered Exits)
- Ceiling, wall, or end mountable
- Snap-fit canopy included
- Snap-out or snap-in chevron directional indicators
- Knockout provided on housing for surface attachment
- Universal exits can be field configured as single face or double face
- Self-powered Exit features line-latching, solid-state voltage limited charger, solidstate switching, brownout circuit, low-voltage disconnect, overload/shortcircuit protection, test switch/ power indicator light
- Self-Diagnostic Exits meet Energy Star and UL Damp Location
- Optional 2C (Two circuit, FTBR) available in 120/277 VAC in standard and emergency operation (AC Only Exits)• UL 924 Listed, Life Safety NFPA 101, CSA Certified, NÉC/OSHA, most state and local codes, suitable for floor proximity installation
- Patent No. 5,735,498 and 5.678.336

DESCRIPTION

The LPX Series LED Exit is an economical, yet attractive, alternative to metal exits. Its contemporary round corner styling, designer white finish, and consistent family appearance enables it to blend with any decor. The tough injection molded polycarbonate materials resist discoloration. All components, including canopy and chevron directional indicators, are of snap-fit construction to facilitate installation. The under 5-minute installation time of the LPX Series Exit makes it the fastest installed exit on the market today. All LPX Series Exits are available in universal configurations.

DIMENSIONS



ORDERING INFORMATION

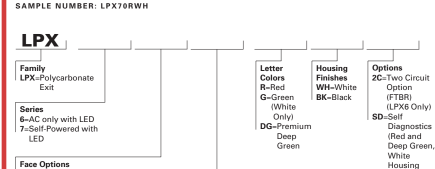
0=Universal

Blank=No Battery (LPX6)

Battery

L

Ρ





Only)

Energy Data - Self-Powered Exits

Blank=Nickel Cadmium Battery (LPX7)

	Charg	e Mode (F	ully Discharg	ed Battery): S	ealed Ni	ckel Cadmiu	<u>m Battery</u>	
	Input Power:		Input Current (Max.):		Power Factor:		T.H.D.:	
	120V	277V	120V	277V	120V	277V	120V	277V
			LED Exits					
LED Exits -Red Letters	2.8W	2.9W	.03A	.02A	> .81	> .77	< 32%	< 46%
LED Exits Green	6.0W	6.4W	.09A	.04A	> .58	> .56	< 42%	< 45%
LED Exits-Red Letters SD	1.7W	1.7W	.03A	.01A	>.63	>.64	<43%	<48%
			Premium					
Premium Deep Green	4.0W	4.0W	.08A	.04A	> .41	> .41	< 48%	< 49%
Premium Deep Green SD	3.1W	3.0W	.08A	.04A	>.34	>.36	<63%	<67%

Energy Data - AC Only Exits

	Input Power:		Input Current (Max.):		Power Factor:		T.H.D.:	
_	120V	277V	120V	277V	120V	277V	120V	277V
-			LED Exits					
LED Exits -Red Letters	2.4W	2.5W	.03A	.02A	> .78	> .73	< 33%	< 48%
LED Exits -Green Letters	5.6W	5.9W	.08A	.04A	> .55	> .53	< 43%	< 45%
			Premium	-				
Premium Deep Green	2.6W	2.6W	.08A	.04A	> .28	> .28	< 51%	< 53%