Accent Design Concepts







- 02 / 22





EMERGENCY LIGHT

- 02 / 22





EXIT AND EMERGENCY COMBO

- 02 / 22

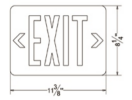
Accent Design Concepts



UL NUMBER: E472028











ITEM NO.:EXL001

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>
	A Serie	es		E Ho	ousing C	olor

Α	Series	Е	Housing Color
EXL001	Exit sign	W	White
В	Input Volt	В	Black
	120V	F	Letter Color
277	277V 120-277V	R	Red
U	120-277V	G	Green
С	Face	G	Arrow
S	Single	N	No
D	Double	L	Left
_	<u>-</u>	R	
D	Battery	Q	Left and right
AC	Battery backup AC only		•

Fixture

- Engineering Grade Thermoplastic Material, ABS housing
- UL 94V-0 flame rating
- 90 Minute Minimum Emergency Mode
- Innovative, snap-together design allows for fast installation
- Mounting Hardware Included
- Replaceable directional chevron inserts are easily removed and reinserted.
- Single or double face configuration
- Removable directional indicators
- Removable front cover for easy installation and battery maintenance
- Letters 6" height with 3/4" stroke
- Damp Location Rated
- UL Number: E472028

Battery

- AC only, No battery backup
- Backup circuit provided for external emergency power source

Mounting

- Universal (wall, side or ceiling) mounting canopy
- Secured through a locking clip on the inside

Electrical Technology

- 120/277VAC dual voltage operation
- Low energy consumption-only 2.0 watts at 120V

Light Source

- LEDs mounted on print circuit board.
- LED lamps are operating in normal (AC input) and emergency (DC input) modes.

UL NUMBER: E472028





ITEM NO.:EXL002

С

В

Α	Series	i		Е	Letter Color
EXL002	Exit si	gn	_	R	Red
_	! !			G	Green
В	Input \	/olt			
	120V			F	Arrow
277	277V			N	No
U	120-27	77V		L	Left
	I _			R	Right
С	Face		_	Q	Left and right
S	Single				
D	Double	Э		G	Mounting
_	!			Е	End Mount
D	Batter	У		W	Wall Mount
	Batter	y backu	ıp	С	Ceiling Mount
AC	AC on	ly		R	Recessed Mount

D

Ε

F

G

Fixture

- Rigid aluminum housing
- Etched, clear acrylic edge-lite replaceable panel (content can changed as per customer's design)
- Letter 6" height with 3/4" stroke
- Single or double face configuration
- Removable directional indicators
- Removable front cover for easy installation and battery maintenance
- 90 Minute Minimum Emergency Mode
- Damp Location Rated
- UL Number: E472028

Electrical Technology

- 120/277VAC dual voltage operation
- Momentary test switch and LED AC-On indicator light
- Close Tolerance Electric Circuit, Short circuit proof

Light Source

- A soft and even glow radiates as illumination is provided through the use of the most cutting edge LED technology
- LED lamps are operating in normal (AC input) and emergency (DC input) modes

Battery

- AC only, No battery backup
- Backup circuit provided for external emergency power source
- 24 hours recharge after 90 minutes discharge

Mounting

- Universal mounting canopy, allowing for end, wall, or ceiling mounts.
- Ceiling recessed mounting is also available

UL NUMBER: E472028











ITEM NO.:EXL003

_	_	_	_	_	_
<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>_F</u>
	<u> </u>		<u> </u>		

	•		-
A	Series	E	Housing Color
EXL003	Exit sign	W	White
]	В	Black
В	Input Volt	_	
1	120V	F	Letter Color
277	277V	R	Red
U		G	Green
	_		_
C	Face		
S	Single		
D	Double		
_	I D - 44		
D	Battery		
	Battery backup		
AC	AC only		
	1		

Fixture

- Super Slim, compact Profile
- Premium Die Cast Aluminum Material
- Innovative, snap-together design allows for fast installation
- Mounting Hardware Included
- Snap-out knockouts and chevron directional arrows.
- Removable directional indicators
- Letters 6" height with 3/4" stroke
- Damp Location Rated
- UL Number: E472028

Electrical Technology

- 120/277VAC dual voltage operation
- LED indicator light and push button test switch.

Light Source

- LEDs mounted on print circuit board.
- LED lamps are operating in normal (AC input) and emergency (DC input) modes.

Battery

- AC only, No battery backup
- Backup circuit provided for external emergency power source
- 24 hours recharge after 90 minutes discharge.

Mounting

- Universal (wall, side or ceiling) mounting
- Universal knockouts on back plate allow for wall mounting directly to standard J-Box.

UL NUMBER: E472028





A	<u>B</u>	<u>c</u>	<u>D</u>	<u>E</u>	_
Α	Serie	s		D	Housing Color
EXL005	Exit sign			W B	White Black
	Input				
	120V 277V 120-2	•	i		Letter Color
277	277V	,		R	Red Green
U	120-2	277V		G	Green

ITEM NO.:EXL005

C Battery

AC AC only

Battery backup

Fixture

- Fully gasketed polycarbonate lens and ABS thermoplastic housing.
- Innovative design allows for fast installation.
- Knockout directional chevrons.
- Letters 6" height with 3/4" stroke
- Single face configuration only
- Damp Location Rated
- UL Number: E472028

Electrical Technology

- 120/277VAC dual voltage operation
- Low energy consumption-only 2.5 watts at 120V
- LED indicator light and push button test switch.

Light Source

- LED lamps are operating in normal (AC input) and emergency (DC input) modes.
- Optional 6V SEALED BEAM lamp heads

Battery

- AC only, No battery backup
- Battery backup, 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection- Preventing deep discharge damage to the battery.

Mounting

Wall, ceiling or end mounting configurations are available.

UL NUMBER: E472028





ITEM NO.:EXL009

<u>A</u>	<u>B</u>	<u>C</u>	D	<u>E</u>
_		•		

	Α	Series		D	Battery
E	EXL009	Exit sign			Battery backup AC only No battery
	В	Input Volt			
		120V		E	Letter Color
	277	120V 277V 120-277V	,	R	Red Green
	U	120-277V		G	Green
	С	Face			
	S	Single			
	D	Single Double			
		_'			

Description

- Universal Single or Double Face
- Energy Saving LED Lamps
- Heavy Duty 20 Gauge Steel Housing
- Durable White Powder Coated Finish Other Finish Please Consult Factory
- Etched,clear acrylic edge-lite face plate
- Universally Surface Mounted, Recessed MountedPendant Mounted All Are Available
- Red or Green Letter Colors

Electrical

- Dual Voltage Input 110-277VAC 60Hz
- Solid-State Voltage Limited Charger
- Solid-state Switching
- Brownout Circuit
- Low Voltage Disconnected
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

Battery

- Sealed Nickel Cadmium (Self-Powered exits only)
- Maintenance-Free, Long Life
- Full Recharge Time 24 Hours (max)
- 3.6V

Lamp Date

- AC LED: Long Life LED Lamps Provide Uniform DiffusedIllumination'
- 2.5W, AC
- DC: LED Lamps
- 3W 3.6VDC

- EXIT: 2-Year
- Battery: 15 Year Pro-rata

UL NUMBER: E472028





ITEM NO.:EXL010

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>
----------	----------	----------	----------	----------	----------

Α	Series	Е	Letter Color
EXL010	Exit sign	R	Red
В	Input Volt	G	Green
	120V	F	Arrow
277 U	277V 120-277V	N L	No Left
С	Face	R LR	Right Double
S	Single		
D	Double		
D	Battery		
AC	Battery backup AC only		

Description

- Universal Single or Double Face
- Energy Saving LED Lamps
- Aluminum Housing
- Clear Acrylic Face Plate
- Direction of Narrow Can Be Done As Customers' Needs
- Universally Surface Mounted, Ceiling, Wall or End
- Universal J-box Mounting Pattern
- Red or Green Letter Colors
- Die-cast Canopy Provided

Electrical

- Dual Voltage Input 110-277VAC 60Hz
- Solid-State Voltage Limited Charger
- Solid-state Switching
- Brownout Circuit
- Low Voltage Disconnected
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

Battery

- Sealed Nickel Cadmium (Self-Powered exits only)
- Maintenance-Free, Long Life
- Full Recharge Time 24 Hours (max)
- 3.6V

Code Compliance

- UL 924 Listed
- Most State and Local Codes

Lamp Date

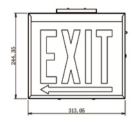
- AC LED: Long Life LED Lamps Provide Uniform Diffused Illumination
- 120V, Input: 4.2W, Output: 0.7W, 90 Minutes Emergency Time 0.045A, LM>50
- 277V, Input: 4.2W, Output: 0.7W, 90 Minutes Emergency Time 0.019A, LM>50
- DC: LED Lamps

- EXIT: 2-Year
- Battery: 15 Year Pro-rata

UL NUMBER: E472028











Description

- Universal Single or Double Face
- Energy Saving LED Lamps
- Heavy Duty 20 Gauge Steel Housing
- Durable White Powder Coated Finish Other Finish Please Consult Factory
- Other State Styles Are Also Available
- Universally Surface Mounted, Ceiling ,Wall or End
- Universal J-box Mounting Pattern
- Red or Green Letter Colors

Electrical

- Dual Voltage Input 120/277VAC 60Hz
- Solid-State Voltage Limited Charger
- Solid-state Switching
- Brownout Circuit
- Low Voltage Disconnected
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

Battery

- Sealed Nickel Cadmium (Self-Powered exits only)
- Maintenance-Free, Long Life
- Full Recharge Time 24 Hours (max)
- 3.6V

ITEM NO.:EXL011

A B C D E	F

Α	Series	Е	Letter Color
EXL011	Exit sign	R	Red
Б.	1 1	G	Green
B	Input Volt		•
	120V	F	Arrow
277	277V	Ζ	No
U	277V 120-277V	L	Left
	I	R	Right
C	Face	LR	Double
S	Single	ļ	!
D	Double		
D	Battery		
AC	Battery backup AC only		

Code Compliance

- UL 924 Listed
- Most State and Local Codes

Lamp Date

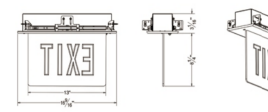
- AC LED: Long Life LED Lamps Provide Uniform Diffused Illumination
- 120V, Input: 7W, Output: 1.8W, 90 Minutes Emergency Time 0.077A, LM>50
- 277V, Input: 7W, Output: 1.8W, 90 Minutes Emergency Time, 0.033A, LM>50
- DC: LED Lamps

- EXIT: 2-Year
- Battery: 15 Year Pro-rata

UL NUMBER: E472028







ITEM NO.:EXL012

Α	В	С	D	Ε	F

	-		
Α	Series	Е	Letter Color
EXL012	Exit sign	R	Red
] -	G	Green
В	Input Volt		
	120V	F	Arrow
277	277V	Ν	No
U	120-277V	L	Left
0	Face	R	Right
С		LR	Double
S	Single		
D	Double		
D	Battery		
	Battery backup		
AC	AC only		

Fixture

- Universal Single or Double Face
- Energy Saving LED Lamps
- Aluminum Housing
- Clear Acrylic Face Plate
- Direction of Narrow Can Be Done As Customers' Needs
- Recessed Mounted
- Universal J-box Mounting Pattern
- Red or Green Letter Colors

Electrical

- Dual Voltage Input 110-277VAC 60Hz
- Solid-State Voltage Limited Charger
- Solid-state Switching
- Brownout Circuit
- Low Voltage Disconnected
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

Battery

- Sealed Nickel Cadmium (Self-Powered exits only)
- Maintenance-Free, Long Life
- Full Recharge Time 24 Hours (max)
- 3.6V

Code Compliance

- UL 924 Listed
- Most State and Local Codes

Lamp Date

- AC LED: Long Life LED Lamps Provide Uniform DiffusedIllumination
- 120V, Input:4.2W, Output:0.7W, 90 Minutes Emergency Time, 0.045A, LM>50
- 277V, Input:4.2W, Output:0.7W, 90 Minutes Emergency Time,0.019A, LM>50
- DC: LED Lamps

Warrantv

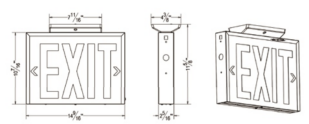
■ EXIT: 2-Year

■ Battery: 15 Year Pro-rata

UL NUMBER: E472028







ITEM NO.: EXL013

Λ.	D	•	D	<u>E</u>
<u>A</u>	<u>B</u>	<u>C</u>	<u> </u>	<u> </u>

А	Series		D	Battery
	Exit sign Input Volt	•	AC	Battery backup AC only
		i	Е	Letter Color
277 U	120V 277V 120-277V		R G	Red Green
С	Face			•
S	Single Double			
D	Double			

Fixture

- Universal Single or Double Face
- Energy Saving LED Lamps
- Heavy Duty 20 Gauge Steel Housing
- Durable White Powder Coated Finish Other Finish Please Consult Factory
- Other State Styles Are Also Available
- Universally Surface Mounted, Ceiling, Wall or End
- Universal J-box Mounting Pattern
- Red or Green Letter Colors

Electrical

- Dual Voltage Input 120/277VAC 60Hz
- Solid-State Voltage Limited Charger
- Solid-state Switching
- Brownout Circuit
- Low Voltage Disconnected
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

Battery

- Sealed Nickel Cadmium (Self-Powered exits only)
- Maintenance-Free, Long Life
- Full Recharge Time 24 Hours (max)
- 3.6V

Code Compliance

- UL 924 Listed
- Most State and Local Codes

Lamp Date

- AC LED: Long Life LED Lamps Provide Uniform Diffused Illumination
- 120V, 5W, 90 Minutes Emergency Time, 0.041A
- 277V, 5W, 90 Minutes Emergency Time, 0.018A
- DC: LED Lamps

- EXIT: 2-Year
- Battery: 15 Year Pro-rata

UL NUMBER: E472028













EXL010-DN



EXL010-DL







EXL010-DR1



EXL010-DL2



EXL010-DR2



EXL010-PL2



EXL010-PLW2



EXL010-PR2



EXL010-PR EXL010-PL











EXL010-PD

EXL010-N

FXI 010-B

EXL010-DB

EXL010-B-RSA





EXL010-WA

EXL010-DG

Description

- Universal Single or Double Face
- Energy Saving LED Lamps
- Aluminum Housing (Plastic also available in different items)
- Clear Acrylic Face Plate
- Direction of Narrow Can Be Done As Customers' Needs
- Universally Surface Mounted, Ceiling, Wall or End
- Universal J-box Mounting Pattern
- Green, white finish optional, Red or Green Letter Colors (Other designs consult our factory.)
- Die-cast Canopy Provided

Electrical

- Dual Voltage Input 110-277VAC 60Hz
- Solid-State Voltage Limited Charger
- Solid-state Switching
- **Brownout Circuit**
- Low Voltage Disconnected
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

Battery

- Sealed Nickel Cadmium (Self-Powered exits only)
- Maintenance-Free, Long Life
- Full Recharge Time 24 Hours (max)
- 3.6V

Code Compliance

- UL 924 Listed
- Most State and Local Codes

Code Compliance

- AC LED: Long Life LED Lamps Provide Uniform **Diffused Illumination**
- 120V, Input: 4.2W, Output: 0.7W, 90 Minutes Emergency Time 0.045A, LM>50
- 277V, Input: 4.2W, Output: 0.7W, 90 Minutes Emergency Time 0.019A, LM>50
- DC: LED Lamps

- EXIT: 2-Year
- Battery: 15 Year Pro-rata

Accent Design Concepts

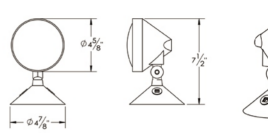


UL NUMBER: E472028





ITEM NO.:EMI101

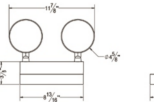


Fixture

- Injection-molded thermoplastic ABS housing.
- Fully adjustable glare-free single.
- 5" diameter canopy matching round mounting plate for 3" or 4" box standard.
- 6V 6W DC lamp for emergency light.
- Damp location listed.
- UL Number: E472028



ITEM NO.:EMI201







Fixture

- Injection-molded thermoplastic ABS housing
- UL 94V-0 flame rating
- Innovative, snap-together design allows for fast and easy installation.
- Fully adjustable glare-free emergency light heads
- With push button test switch
- 100% solid-state switching
- UL Number: E472028

Electrical Technology

- 120/277 VAC Dual voltage operation
- Low power consumption-3.8 watts at normal operation, 15 watts at emergency operation

Light Source

- 2X6V 5W wedge base T15 DC lamps for emergency mode.
- Lamps are operating in normal (AC input) and emergency (DC input) MODES.

Battery

- Battery backup (6V 4.5Ah)
- 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection.

Mounting

- Wall or Ceiling mounting
- Easily removed mounting knock-outs and J-box pattern on back plate

UL NUMBER: E472028





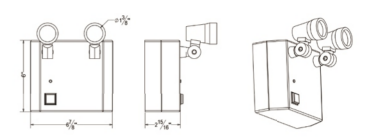
Fixture

- Injection-molded thermoplastic ABS housing
- UL 94V-0 flame rating
- Innovative, snap-together design allows for fast and easy installation.
- Fully adjustable glare-free emergency light heads
- With push button test switch
- 100% solid-state switching
- UL Number: E472028

Electrical Technology

- 120/277 VAC Dual voltage operation
- Low power consumption-3.8 watts at normal operation, 15 watts at emergency operation

ITEM NO.:EMI202



Light Source

- 2X6V 5W wedge base T15 DC lamps for emergency mode.
- Lamps are operating in normal (AC input) and emergency (DC input) MODES.

Battery

- Battery backup (6V 4.5Ah)
- 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection.

Mounting

- Wall or Ceiling mounting
- Easily removed mounting knock-outs and J-box pattern on back plate

ITEM NO.:EML203

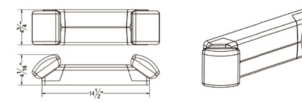


Fixture

- Injection-molded thermoplastic ABS housing.
- UL 94V-0 flame rating.
- Innovative, snap-together design allows for fast and easy installation.
- Completely self-contained, fully automatic operation.
- Compact low-profile design in neutral finish.
- Push-to-test switch.
- Damp location listed.
- UL Number: E472028

Electrical Technology

- 120/277 VAC Dual voltage operation.
- Test switch and charge rate indicator.



Light Source

2X6V 5.4W wedge base T15 DC lamps for emergency mode.

Battery

- 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection.

Mounting

■ Universal (wall, side or ceiling) mounting

UL NUMBER: E472028







ITEM NO.:EMI205





Fixture

- Injection-molded thermoplastic ABS housing
- UL 94V-0 flame rating.
- Two fully adjustable eyeball shape light heads for emergency light
- Innovative, snap-together design for fast installation
- UL Number: E472028

Electrical Technology

- 120/277 VAC Dual voltage operation
- Low power consumption-3.8 watts at normal operation, 15 watts at emergency operation
- LED indicator light and push button test switch.
- Remote capability- may power additional remote heads (up to 6V 12W) with additional battery.

Light Source

■ 2×6V 5.4W DC T5 wedge lamps for emergency mode

Battery

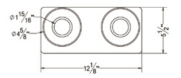
- Lead-Calcium Battery (6V 4.5Ah)
- May use additional battery, when add remote light heads to the fixture. (Total 2pcs×6V 4.5 Ah battery)
- Low voltage battery disconnection.

Mounting

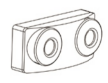
- Wall or Ceiling mounting
- Easily removed mounting knock-outs and J-box pattern on back plate

ITEM NO.:EMI206









Fixture

- Injection-molded thermoplastic ABS housing
- Completely self-contained.
- Fully automatic operation.
- Compact low-profile design.
- Push-to-test switch.
- Damp location listed.
- Two fully adjustable eyeball shape light heads for emergency light
- UL Number: E472028

Light Source

■ Ultra-bright MR16 halogen/ LED lamps.

Electrical Technology

- 120/277 VAC Dual voltage operation.
- Test switch and charge rate indicator.
- Operation time-90 minutes.

Battery

- Battery backup
- Full Recharge Time is 24hrs (max.)
- Automatic low voltage disconnects (LVD).

Mounting

- Wall or Ceiling mounting
- Easily removed mounting knock-outs and J-box pattern on back plate

UL NUMBER: E472028





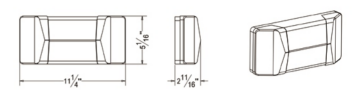
Fixture

- Injection-molded thermoplastic housing.
- Compact low-profile design in neutral finish.
- Universal mounting plate w/ Quick Connect for rapid installation.
- Two fresnel lenses maximize light output and provides glare-free light distribution.
- Push-to-test switch.
- Automatic low voltage disconnects (LVD).
- Damp location listed.
- UL Number: E472028

Electrical Technology

- 120/277 VAC Dual voltage operation.
- Test switch and charge rate indicator.
- Operation time-90 minutes

ITEM NO.:EMI207



Light Source

■ 2X6V 5W wedge base T15 DC lamps for emergency mode.

Battery

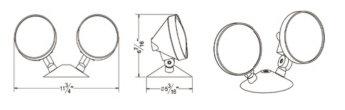
- Full Recharge Time is 24hrs (max.), operation time-90 minutes.
- Automatic low voltage disconnects (LVD).

Mounting

- Wall or Ceiling mounting
- Easily removed mounting knock-outs and J-box pattern on back plate



ITEM N0.:EMI211



Fixture

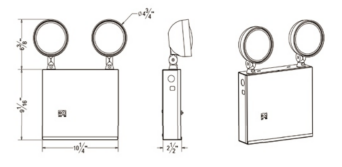
- Injection-molded thermoplastic ABS housing.
- Fully adjustable glare-free single or double heads.
- 5" diameter canopy matching round mounting plate for 3" or 4" box standard.
- 6V 6W DC lamp for emergency light.
- Damp location listed.

UL NUMBER: E472028









Description

- Bright 9 Watt Long Life Lamps
- Energy Saving LED Lamps
- Heavy Duty 20 Gauge Steel Housing
- Durable White Powder Coated Finish Other FinishPlease Consult Factory
- New York Style Other State Style Also Are Available
- Other State Styles Are Also Available
- Universally Surface Mounted, Ceiling, Wall or End
- Universal J-box Mounting Pattern

Electrical

- Dual Voltage Input 120/277VAC 60Hz
- Solid-State Voltage Limited Charger
- Solid-state Switching
- Brownout Circuit
- Low Voltage Disconnected
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

Battery

- Lead-acid storage battery
- Maintenance-Free, Long Life
- Full Recharge Time 24 Hours (max)
- Rechargeable 6V

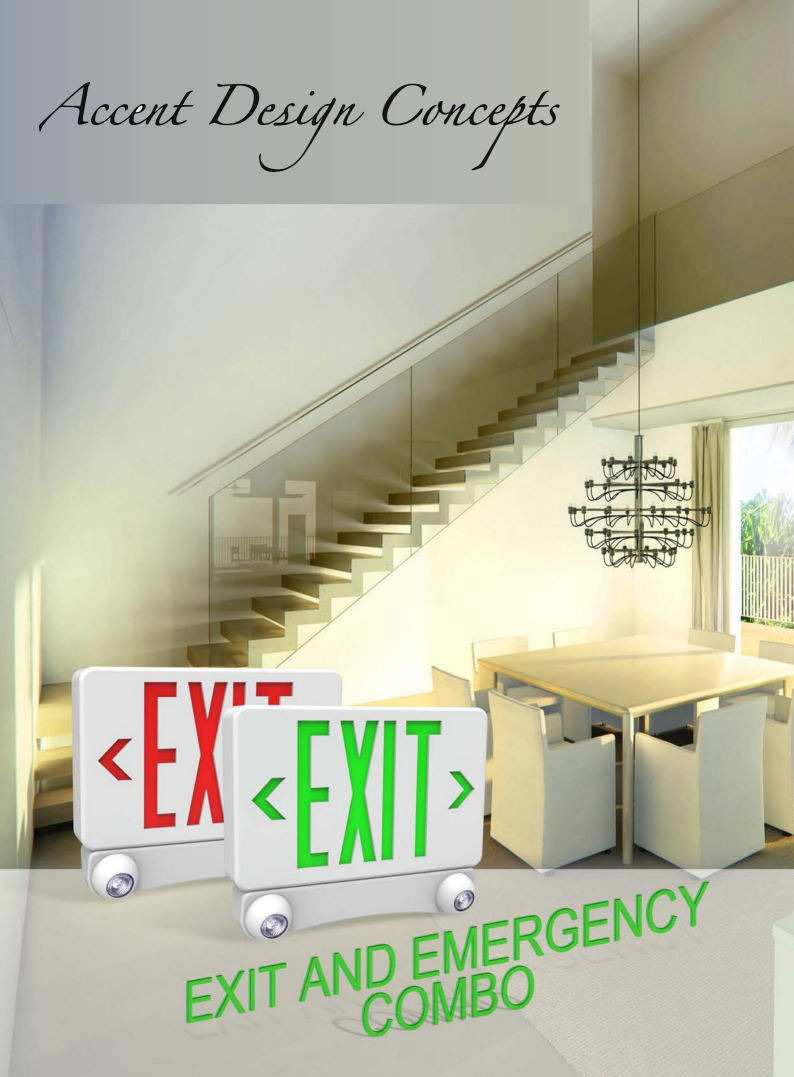
Code Compliance

- UL 924 Listed
- Most State and Local Codes

Lamp Date

- AC LED: Long Life LED Lamps Provide Uniform DiffusedIllumination
- 120V, 7.1W, 90 Minutes Emergency Time, 0.066A
- 277V, 8W, 90 Minutes Emergency Time, 0.031A
- DC: LED Lamps

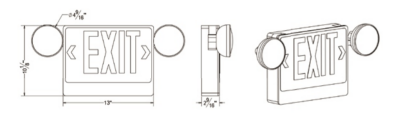
- EXIT: 2-Year
- Battery: 15 Year Pro-rata



UL NUMBER: E472028







ITEM NO.:XML201

<u> </u>	<u>A</u>	В		D	<u>E</u>	<u>F</u>
----------	----------	---	--	---	----------	----------

	_		
Α	Series	Е	Housing Color
XML201	Combo	W	White
_	l I	В	Black
B	Input Volt		· •
	120V	E	Letter Color
277	277V	R	Red
U	120-277V	G	Green
С	Light Source		
		F	Arrow
L	LEDs	N	No
I	Incandescent (For emergency head)	L	Left
	(For emergency nead)	R	Right
D	Battery	Q	Left and right
	Battery backup		
AC	AC only		

Fixture

- Injection-molded thermoplastic ABS housing
- UL 94V-0 flame rating, fire-retardant
- LED indicator light and push button test switch
- Single face configuration
- Letters 6"height with 3/4"stroke
- Innovative, snap-together design allows for fast installation
- Replaceable directional chevron inserts are easily removed and reinserted

Electrical Technology

- 120/277 VAC Dual voltage operation
- LED indicator light and push button test switch.

Light Source

- LEDS mound on spirit circuit board (for exit sign)
- LED lamps are operating in normal (AC input) and emergency (DC input) MODES.

Battery

- 6V 4.5Ah battery
- 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection-preventing deep discharge damage to the battery.

Mounting

UL NUMBER: E472028





<u>A</u>	<u>B</u> <u>0</u>	<u>C 1</u>	<u>D</u>	<u>E</u>	<u> </u>
A	Series			Е	Housing Color
XML202	Combo			5 ج	
В	Input Vol	t		В	Black
	120V			Ε	Letter Color
277	277V			R	Red
U	120-277	V		G	Green
С	Light So	urce		-1	Α
L	LEDs		_	F	Arrow
Ī	Incandes	scent		N	No
•	(For emerg	ency head	1)	L	Left
	(i or omorg	jorioy riode	• /	R	9
D	Battery			Q	Left and right
	Battery b	ackup			
AC	AC only	·			

ITEM NO.:EXL202

Fixture

- Injection-molded thermoplastic ABS housing.
- Combination housing design, exit & emergency unit.
- UL 94V-0 flame rating.
- Innovative, snap-together design allows for fast installation.
- Letter 6" height with 3/4" stroke.
- Two fully adjustable compact size eyeball shape light heads for emergency light.
- UL Number: E472028

Electrical Technology

- 120/277VAC dual voltage operation
- Low power consumption: 2.3 watts at normal operation, 12 watts at emergency operation.
- LED indicator light and push button test switch.

Light Source

- LEDs mounted on print circuit board (For Exit Sign); LEDs or incandescent light source for emergency.
- LED lamps are operating in normal (AC input) and emergency (DC input) modes.
- 2 X 6V 5.4 or 6W wedge base T15 DC lamps for emergency mode.

Battery

- 6V 4.5Ah battery
- 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection-preventing deep discharge damage to the battery.

Mounting

UL NUMBER: E472028











ITEM NO.:XML203

Α	В	С	D	Ε	F

Α	Series	E	Housing Color
XML203	Combo	W	White
_	! 	В	Black
B	Input Volt		
	120V	E	Letter Color
277	277V	R	Red
U	120-277V	G	Green
С	Light Source		
		F	Arrow
L	LEDs	N	No
I	Incandescent (For emergency head)	L	Left
	(For emergency nead)	R	Right
D	Battery	Q	Left and right
	Battery backup		
AC	AC only		

Fixture

- Injection-Molded thermoplastic ABS housing
- UL 94V-0 flame rating
- Innovative, snap-together design allows for fast installation.
- Letter 6" height with 3/4" stroke.
- Low energy consumption
- Lead-calcium battery

Electrical Technology

- 120/277VAC Dual voltage operation
- LED indicator light and push button test switch.

Light Source

- LEDs mounted on print circuit board. (For Exit Sign)
- LED lamps are operating in normal (AC input) and emergency (DC input) modes.
- 2x6V 5.4W LED MR16 lamps for emergency mode

Battery

- Battery backup (6V 4.5Ah)
- 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection-preventing deep discharge damage to the battery.

Mounting

UL NUMBER: E472028





<u>A</u>	<u>B</u> <u>C</u>	<u>D</u>	<u>_E</u>	<u> </u>
А	Series		Е	Housing Color
XML205	Combo		W	White
В	Input Volt		В	Black
	120V		E	Letter Color
277	277V		R	Red
U	120-277V		G	Green
С	Light Sou	rce	F	Arrow
L	LEDs		N	No
I	Incandeso (For emerge	cent	L	Left
	(For emerge	ncy head)	R	Right
D	Battery		Q	Left and right
·	Battery ba	ackup		
AC	AC only			

ITEM NO.:XML205

Fixture

- Fully gasketed polycarbonate lens and ABS thermoplastic housing.
- Innovative design allows for fast installation.
- Knockout directional chevrons.
- Letters 6" height with 3/4" stroke
- Single face configuration only
- Optional emergency heads
- Damp Location Rated
- UL Number: E472028

Electrical Technology

- 120/277VAC dual voltage operation
- Low energy consu mption-only 2.5 watts at 120V
- LED indicator light and push button test switch.

Light Source

- LED lamps are operating in normal (AC input) and emergency (DC input) modes.
- Optional 6V SEALED BEAM lamp heads

Battery

- AC only, No battery backup
- Battery backup, 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection- Preventing deep discharge damage to the battery.

Mounting

■ Wall, ceiling or end mounting configurations are available.

UL NUMBER: E472028











ITEM NO.:XML206

_	_	_	_	_	_
<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>_F</u>
	<u> </u>		<u> </u>		

Α	Series		Ε	Housing Color
XML206	Combo		W	White
В	Input Volt		В	Black
	120V		Ε	Letter Color
277 U	277V 120-277V	•	R G	Red Green
C	Light Source		F	Arrow
I	LEDs Incandescent (For emergency head)	N L R	No Left Right	
D	Battery		Q	Left and right
AC	Battery backup AC only			

Fixture

- Injection-Molded thermoplastic ABS housing
- Combination housing design, exit & emergency unit.
- Plastic enclosure with UL94-5VA flame rating.
- Innovative, snap-together design allows for fast installation.
- Letter 6" height with 3/4" stroke
- Emergency lights can be adjusted. (Side mounting or Top mounting)
- UL Number: E472028

Electrical Technology

- 120/277 VAC Dual voltage operation
- LED indicator light and push button test switch.
- Low power consumption 2.8 watts at normal operation, 3.5 watts at emergency operation.

Light Source

- 2 X LED light heads for emergency mode.
- 70lm output on emergency operation.

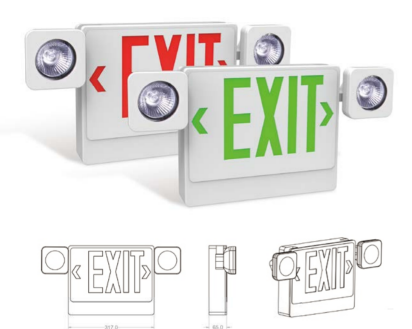
Battery

- 24 hours recharge after 90 minutes discharge.
- Low voltage battery disconnection-preventing deep discharge damage to the battery.

Mounting

UL NUMBER: E472028





<u>A</u>	<u>B</u> <u>C</u> <u>D</u>	<u>_</u> E	<u>.</u> <u>F</u>
A	Series	E	Housing Color
XML207	Combo	W	White Black
В	Input Volt	ь	Diack
	120V	E	Letter Color
277	277V 120-277V	R	Red
U	120-277V	G	Green
С	Light Source	_	Arrow
L	LEDs	F	-
1	Incandescent	N	
	(For emergency head)	R R	Left Right
	1.	, , , , , , , , , , , , , , , , , , ,	Left and right
D	Battery	Q	Leit and right
-	Battery backup		
AC	AC only		

ITEM NO.:XML207

Fixture

- Injection-molded thermoplastic ABS housing.
- UL 94V-0 flame rating.
- Use small square head.
- Innovative, snap-together design allows for fast installation.
- Replaceable directional chevron inserts are easily
- Removed and reinserted.
- Letters 6" height with 3/4" stroke.
- Damp Location Rated.
- UL Number: E472028

Electrical Technology

- 120/277VAC Dual voltage operation
- LED indicator light and push button test switch.

Light Source

- LEDs mounted on print circuit board. (For Exit Sign)
- LED lamps are operating in normal (AC input) and emergency (DC input) modes.
- 2 X 6V 6W halogen MR-16 lamps for emergency mode.

Battery

- Lead-Acid Battery (6V 4.5Ah)
- May use additional battery, when add remote light heads to the fixture. (Total 2pcs x 6V 4.5Ah battery)
- Low voltage battery disconnection.

Mounting

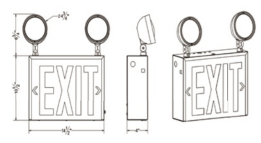
UL NUMBER: E472028



Ε

F





ITEM		

С

В

A	Series	Ε	Letter Color
XML208	Exit sign	 R	Red
ь.	1 	G	Green
B	Input Volt	_	! _
	120V	Ε	Face
277	277V	W	Single
277 U	277V 120-277V	W B	Single Double
	277V 120-277V		Single Double
	277V 120-277V Battery		Single Double Lamp Head
C	277V 120-277V	F	

D

Description

- Bright 9 Watt Long Life Lamps Three Heads
- Energy Saving LED Lamps
- Heavy Duty 20 Gauge Steel Housing
- Durable White Powder Coated Finish Other FinishPlease Consult Factory
- Other State Style Are Also Available
- Universally Surface Mounted, Ceiling, Wall or End
- Universal J-box Mounting Pattern
- Red or Green Letter Colors

- Sealed Nickel Cadmium (Self-Powered exits only)
- Maintenance-Free, Long Life
- Full Recharge Time 24 Hours (max)
- Rechargeable 6V

Lamp Date

- AC LED: Long Life LED Lamps Provide Uniform Diffused Illumination
- 120V, 3.22W, 90 Minutes Emergency Time, 0.0295A
- 277V, 3.16W, 90 Minutes Emergency Time, 0.0127A
- DC: LED Lamps

Electrical

- Dual Voltage Input 120/277VAC 60Hz
- Solid-State Voltage Limited Charger
- Solid-state Switching
- Brownout Circuit
- Low Voltage Disconnected
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

Code Compliance

- UL 924 Listed
- Most State and Local Codes

- EXIT: 2-Year
- Battery: 15 Year Pro-rata