

EMERGENCY & EXIT



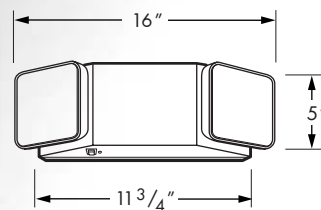
Clearly define exits and provide emergency lighting during power outage.

Infinity's Emergency and Exit lighting combine advanced LED technology with sleek, contemporary

designs. Infinity offers a variety of options including edge lit, cast aluminum, wet location, and flame resistant thermoplastic housings.



EXIT



FEATURES

EMER offers two fully adjustable, glare-free lighting heads with 5.4 watt lamps. Durable thermoplastic housing is quickly installed using the universal Quick-Connect mounting plate. Low profile and compact, economical and reliable, EMER provides 90 minutes of emergency operation.

- 6 volt, pure lead, maintenance-free battery
- EMER/REMOTE unit has capability for up to 2 additional single remote lighting heads
- Fully automatic operation
- Automatic, low voltage disconnect (LVD) activates unit in event of partial power failure or brown-out
- Environmentally-coated, fully automatic solid state charger
- Built-in test switch
- Charge rate/power on LED indicator
- Available with white or black housing

SPECIFICATIONS

- HOUSING – High impact, V-O flame retardant, thermoplastic housing
- ELECTRICAL – Universal transformer for 120/277 VAC operation
- LABELS – UL listed to U.S. and Canadian safety standards and ETL listed for damp location

ORDERING INFORMATION



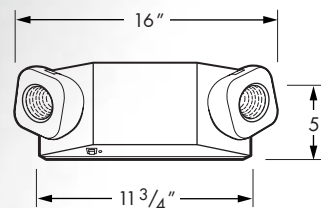
EXAMPLE: **EMER/REMOTE-WHT-OPTIONS**

SERIES	
EMER	Emergency Lighting Unit
EMER/REMOTE	Emergency Lighting Unit with Remote Capability

OPTIONS	
WG	Wire Guard
PC2	Polycarbonate Shield
SDT	Self Diagnostic Test (not available w/remote)

HOUSING	
WHT	White housing
BLK	Black housing

REMOTE HEADS	
For use with Series EMER/REMOTE	
RH	Single Remote Head
DRH	Dual Remote Head
WETRH	Wet Location Remote Head



FEATURES

The MR16 Emergency Light offers fully automatic emergency lighting with two adjustable 5 watt MR16 halogen lamps. Compact, low profile fixture features automatic low voltage disconnect and up to 90 minutes of emergency operation. EMER/MR16 can support up to two additional single remote lighting heads or one dual remote head unit.

- 6 volt, pure lead, maintenance-free battery
- Fully automatic operation
- Universal mounting plate with Quick-Connect installs easily
- Automatic, low voltage disconnect (LVD) activates unit in event of partial power failure or brown-out
- Environmentally-coated, fully automatic solid state charger
- Built-in test switch
- Charge rate/power on LED indicator
- Available with white or black housing

SPECIFICATIONS

- HOUSING – High impact, V-O flame retardant, thermoplastic housing
- ELECTRICAL – Universal transformer for 120/277 VAC operation
- LABELS – UL listed to U.S. and Canadian safety standards and ETL listed for damp location

ORDERING INFORMATION



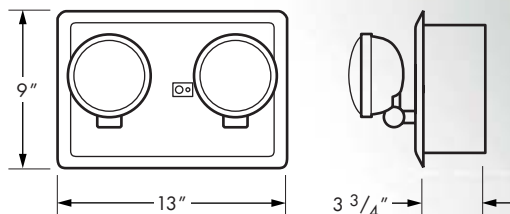
EXAMPLE: **EMER/MR16-WHT-OPTIONS**

SERIES	
EMER/MR16	MR16 Emergency Lighting Unit
EMER/MR16-REMOTE	MR16 Emergency Lighting Unit with Remote Capability

OPTIONS	
WG	Wire Guard
PC2	Polycarbonate Shield
SDT	Self Diagnostic Test (not available w/remote)

HOUSING	
WHT	White housing
BLK	Black housing

REMOTE HEADS	
For use with EMER/MR16-REMOTE	
MR16RH	Single Remote MR16 Head
MR16DRH	Dual Remote MR16 Head
WETRH	Wet Location Remote Head
WETDRH	Wet Location Dual Remote Head



SPECIFICATIONS

- HOUSING – High impact, V-O flame retardant, thermoplastic housing
- ELECTRICAL – Universal transformer for 120/277 VAC operation
- LABELS – ETL listed for damp location

FEATURES

EMER/RECESSED is mounted into the wall for a finished appearance and lower profile installation. Two fully adjustable, glare-free lighting heads with 7.2 watt lamps provide ample illumination during power outage. Provides 90 minutes of emergency operation.

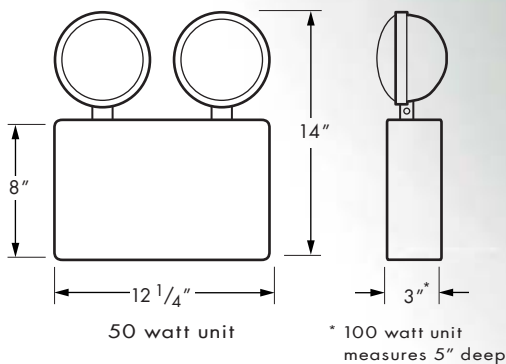
- 6 volt, pure lead, maintenance-free battery
- Mounting bar hangers are included
- Fully automatic operation
- Automatic, low voltage disconnect (LVD) activates unit in event of partial power failure or brown-out
- Environmentally-coated, fully automatic solid state charger
- Built-in test switch
- Charge rate/power on LED indicator

ORDERING INFORMATION

SERIES

EXAMPLE: **EMER/RECESSED**

SERIES
EMER/RECESSED
Recessed Emergency Lighting Unit



SPECIFICATIONS

- HOUSING – High impact, V-O flame retardant, thermoplastic housing
- ELECTRICAL – Universal transformer for 120/277 VAC operation
- LABELS – UL listed to U.S. and Canadian safety standards and ETL listed for damp location

FEATURES

EMER-HD provides brighter light in the event of an emergency with two 7.2 watt (6V) or 9 watt (12V) fully adjustable glare-free lighting heads on one self-contained unit. Fully automatic operation. Provides up to 2 hours emergency light.

- 6 volt, pure lead, maintenance-free battery (12V system utilizes two 6 volt batteries)
- EXIT/EM-REMOTE unit has capability for up to 2 additional single remote lighting heads
- Automatic, low voltage disconnect (LVD) activates unit in event of partial power failure or brown-out
- Compact, low profile design
- Environmentally-coated, fully automatic solid state charger
- Built-in test switch
- Charge rate/power on LED indicator

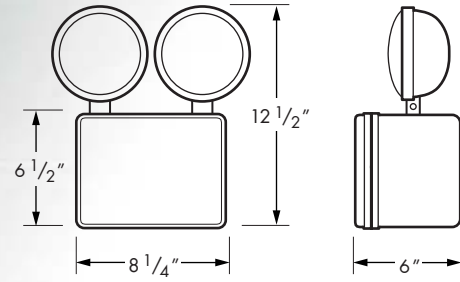
ORDERING INFORMATION

SERIES - VOLTAGE - BULB WATTAGE - OPTIONS
 - - -

EXAMPLE: **EMER/HD6V-100-OPTIONS**

SERIES			
EMER/HD Heavy Duty Emergency Lighting Unit with Remote Capability			
VOLTAGE		WATTAGE	
6V	6 Volt	50	50 watt
6V	6 Volt	100	100 watt
12V	12 Volt	50	50 watt
12V	12 Volt	100	100 watt

OPTIONS	
WG	Wire Guard
REMOTE HEADS	
RH	Single Remote Head
DRH	Dual Remote Head
WETRH	Wet Location Remote Head



FEATURES

Wet location listed, EMER-WET is self-contained within a completely sealed enclosure that resists moisture, and is resistant to corrosive and non-hazardous dust environments. Fully automatic unit provides 90 minutes of emergency operation with two 7.2 watt fully adjustable glare-free lighting heads.

- Provides 1.5 hours of light to an end battery voltage of 87.5% of nominal voltage
- Automatic brown-out feature
- Solid state charging unit
- Solid state, line-latched low voltage disconnect provides 100% load disconnect protection to guard against battery deep discharge
- Short circuit and overload protection on DC output circuit
- Sealed test switch
- Sealed AC ready light

SPECIFICATIONS

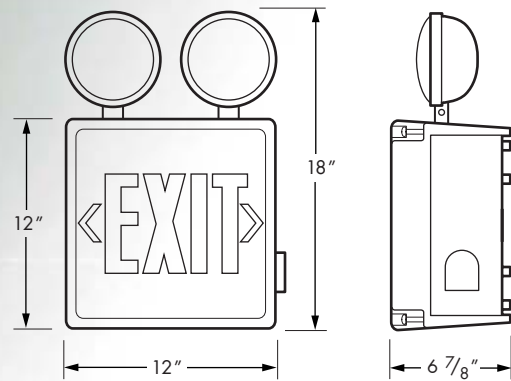
- HOUSING – ABS, corrosion resistant, UV stabilized enclosure
- ELECTRICAL – Dual 120 or 277 VAC input, field selectable
- LABELS – ETL listed for wet location

ORDERING INFORMATION



EXAMPLE: **EMER/WET-OPTIONS**

SERIES	OPTIONS
EMER/WET Emergency Lighting Unit – Wet Location	WG Wire Guard



FEATURES

EXIT/EM-WET satisfies both exit and emergency lighting requirements and features a durable ABS, corrosion resistant, UV stabilized housing to withstand wet locations or harsh conditions. Two 7.2 watt fully adjustable glare-free lighting heads provide 90 minutes of emergency operation. Exit sign utilizes LED lamps for long life and energy efficiency.

- AC and emergency units are available
- Maintenance-free Ni-Cad battery on emergency units
- EXIT/EM-WET-REMOTE unit has capability for one additional single remote lighting head
- Automatic, low voltage disconnect (LVD) activates unit in event of partial power failure or brown-out
- 25 year LED lamp life
- Replaceable directional indicators (chevrons)
- Environmentally-coated, fully automatic solid state charger
- Built-in test switch
- Charge rate/power on LED indicator

SPECIFICATIONS

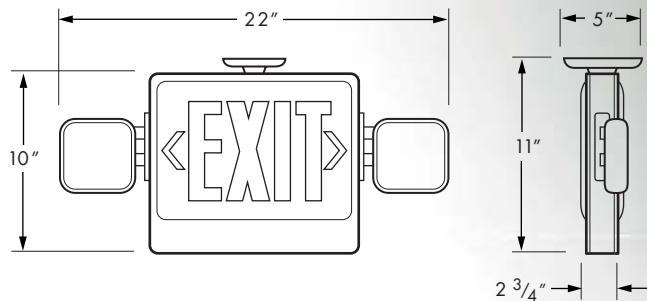
- HOUSING – ABS, corrosion resistant, UV stabilized enclosure
- ELECTRICAL – Universal transformer for 120/277 VAC
- LABELS – ETL listed for wet location. Meets NFPA Life Safety 101, NEC, OSHA, local and state codes

ORDERING INFORMATION



EXAMPLE: **EXIT/EM-WET-R-OPTIONS**

SERIES	LETTER COLOR
EXIT/EM-WET Wet Location LED Exit/Emergency Unit	R Red
EXIT/EM-WET REMOTE Wet Location LED Exit/Emergency Unit with Remote Capability	G Green
	REMOTE HEADS
	For use with Series EXIT/EM-WET-REMOTE
	RH/HD Single Remote Head - Heavy Duty
	WETRH Wet Location Remote Head



SPECIFICATIONS

- HOUSING – High impact, V-O flame retardant, thermoplastic housing
- ELECTRICAL – Universal transformer for 120/277 VAC operation
- LABELS – ETL listed to UL 924 standard

FEATURES

Combo Emergency/LED Exit light offers fully automatic emergency lighting and exit light in a single unit. Compact, low profile fixture features automatic low voltage disconnect and up to 90 minutes of emergency operation. Combo units come standard with two fully adjustable glare-free lighting heads. Choice of red or green single or double face exit light.

- 6 volt, pure lead, maintenance-free battery
- EXIT/EM-REMOTE unit has capability for up to 2 additional single remote lighting heads
- Automatic, low voltage disconnect (LVD) activates unit in event of partial power failure or brown-out
- 25 year LED lamp life
- Replaceable directional indicators (chevrons)
- Mounting canopy included for top installation
- Environmentally-coated, fully automatic solid state charger
- Built-in test switch
- Charge rate/power on LED indicator
- Available with white or black housing

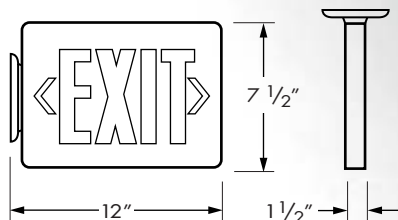
ORDERING INFORMATION



EXAMPLE: **EXIT/EM-DF-R-WHT-OPTIONS**

SERIES	
EXIT/EM	Combination LED Exit/Emergency
EXIT/EM-REMOTE	Combination LED Exit/Emergency Remote Capability
NUMBER OF SIDES	
SF	Single Face
DF	Double Face
LETTER COLOR	
R	Red
G	Green

HOUSING	
WHT	White housing
BLK	Black housing
OPTIONS	
WG/Combo	Wire Guard
SDT	Self Diagnostic Test (not available w/remote units)
REMOTE HEADS (use w/EXIT/EM-REMOTE)	
RH	Single Remote Head
DRH	Double Remote Head
WETRH	Wet Location Remote Head



SPECIFICATIONS

- HOUSING – High impact, V-O flame retardant, thermoplastic housing
- ELECTRICAL – Universal transformer for 120/277 VAC operation
- LABELS – UL listed to U.S. and Canadian safety standards and ETL listed for damp location

FEATURES

LED lamps provide 25 years of service! Low profile, EXIT unit is single/double faced as standard, completely self-contained and fully automatic. Constructed of high impact, V-O flame retardant thermoplastic material. Choice of red or green LED illumination.

- Available as full-time AC powered unit or emergency unit with battery back-up
- Ni-Cad battery on emergency (EM) units provides 90 minutes of emergency operation
- Environmentally-coated, fully automatic solid state charger on EM units
- Automatic, low voltage disconnect (LVD) activates EM unit in event of partial power failure or brown-out
- Universal mounting canopy for top or side installation
- Energy consumption of less than 4 watts for red LED and less than 2 watts for green LED
- Replaceable directional indicators (chevrons)
- Available with white or black housing
- Single/double faced standard

ORDERING INFORMATION



EXAMPLE: **EXIT-R-EM-WHT-OPTIONS**

SERIES	
EXIT	LED Exit Sign
LETTER COLOR	
R	Red
G	Green
POWER OPTIONS	
AC	AC operation only
EM	AC with Emergency battery

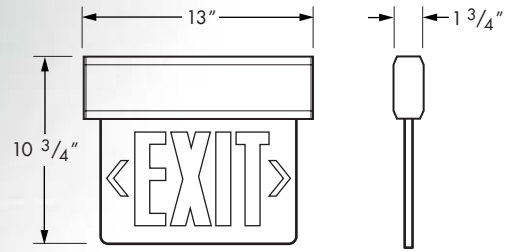
HOUSING	
WHT	White housing
BLK	Black housing
OPTIONS	
WG	Wire Guard
PC1	Polycarbonate Shield
Salida	Salida (Spanish)
SDT	Self Diagnostic Test



Surface Mount



Recessed Mount



Surface Mount

FEATURES

For a stylish, architectural appearance, the Edge Lit provides precise engineering to enhance any interior space, and edge lit acrylic is more visible in dim locations. Surface mount canopy provides top, end, or back mount installation, or recessed mounted unit is available. Single or double face.

- 6 volt, pure lead, maintenance-free battery provides 90 minutes of emergency operation
- Environmentally-coated, fully automatic solid state charger
- Automatic, low voltage disconnect (LVD) activates unit in event of partial power failure or brown-out
- Compact, low profile design
- Anodized aluminum housing standard
- Choice of red or green LED illumination
- 25 year LED lamp life
- Energy consumption of less than 5 watts for red LED and less than 3 watts for green LED
- Field installable directional indicators (chevrons)
- Built-in AC-on indicator and test switch

SPECIFICATIONS

- HOUSING – Anodized aluminum
- ELECTRICAL – Universal transformer for 120/277 VAC operation
- LABELS – ETL listed

ORDERING INFORMATION



EXAMPLE: **EXIT/EL-DF-R-OPTIONS**

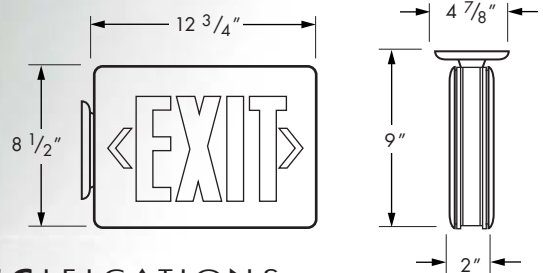
SERIES		LETTER COLOR	
EXIT/EL	Edge Lit LED Exit Sign Surface Mount	R	Red
		G	Green
EXIT/EL-Recessed		OPTIONS	
	Edge Lit LED Exit Sign Recessed Mount	WG	Wire Guard
		BLK	Black housing
NUMBER OF SIDES			
SF	Single Face		
DF	Double Face		



Aluminum Face



White Face



SPECIFICATIONS

- HOUSING – Cast aluminum
- ELECTRICAL – Universal transformer for 120/277 VAC operation
- LABELS – ETL listed. Meets NFPA Life Safety 101, NEC, OSHA, state and local codes

ORDERING INFORMATION



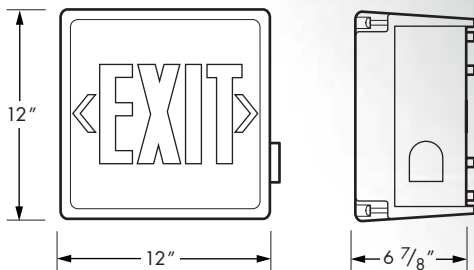
EXAMPLE: **EXIT/CA-SF-R-AC-WF-WHT-OPTIONS**

SERIES		FACE PLATE	
EXIT/CA	Cast Aluminum LED Exit Sign	AF	Aluminum Face (standard)
		WF	White Face
		BF	Black Face
NUMBER OF SIDES		HOUSING	
SF	Single Face	WHT	White housing
DF	Double Face	BLK	Black housing (standard)
LETTER COLOR			
R	Red		
G	Green		
POWER OPTIONS			
AC	AC operation only	WG	Wire Guard
EM	AC with Emergency battery back-up	PC2	Polycarbonate Shield
		SDT	Self Diagnostic Test

FEATURES

EXIT/CA features a distinctive cast aluminum housing with natural brushed finish standard, or white or black painted finish. Automatic, low voltage disconnect (LVD) activates EM unit in the event of partial power failure or brown out. Red or green LED provides 25 year life without changing lamps!

- Available as full time AC powered unit or emergency unit with battery back-up
- Ni-Cad battery on emergency (EM) units provides 90 minutes of emergency operation
- Environmentally-coated, fully automatic solid state charger on EM units
- Compact, low profile design
- Universal mounting canopy for top or side installation
- Energy consumption of less than 4 watts for red LED and less than 2 watts for green LED
- Knock-out directional indicators (chevrons)



SPECIFICATIONS

- HOUSING – ABS, corrosion resistant, UV stabilized enclosure, NEMA 4 rated
- ELECTRICAL – Universal 120/277 VAC operation
- LABELS – ETL listed for wet location

FEATURES

Wet location listed, the EXIT-WET enclosure is resistant to water spray or splashing, corrosive atmospheres and non-hazardous dust environments. Available as full-time AC powered unit or emergency unit with battery back-up. Choice of red or green LED illumination.

- Ni-Cad battery on emergency (EM) units provides 90 minutes of emergency operation
- Environmentally-coated, fully automatic solid state charger on EM units
- Automatic, low voltage disconnect (LVD) activates EM unit in event of partial power failure or brown-out
- Fully automatic operation
- 25 year LED lamp life
- Energy consumption of less than 4 watts for red LED and less than 2 watts for green LED
- Replaceable directional indicators (chevrons)
- Built-in test switch
- Charge rate/power on LED indicator

ORDERING INFORMATION



EXAMPLE: **EXIT/WET-R-AC-OPTIONS**

SERIES

EXIT/WET Wet Location LED Exit Sign

POWER OPTIONS

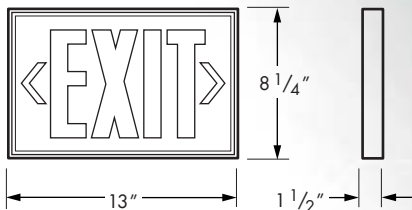
AC AC operation only
EM AC with Emergency battery

LETTER COLOR

R Red
G Green

OPTIONS

WG Wire Guard



SPECIFICATIONS

- HOUSING – High impact, V-O flame retardant, thermoplastic housing
- LABELS – ETL listed

FEATURES

Self-luminous exit signs require no external energy source, no electrical wiring or batteries, and always provide an effective, maintenance-free exit marking system.

- Compact, low profile design
- Concealed mounting
- May be top, end, or back mounted
- Choice of red or green face
- 10 year or 20 year life
- Explosion and weather proof
- Suitable for floor proximity mounting
- Choice of white or black housing

ORDERING INFORMATION



EXAMPLE: **EXIT/SL-10-DF-R-EM-WHT-OPTIONS**

SERIES

EXIT/SL Self-Luminous Exit Sign

LETTER COLOR

R Red
G Green

LIFE OF PRODUCT

10 10 Year Life
20 20 Year Life

HOUSING


WHT White housing
BLK Black housing


NUMBER OF SIDES


SF Single Face
DF Double Face


OPTIONS


WG Wire Guard
PC1 Polycarbonate Shield


	Designation	Description
	RH	<p>Remote Head (5.4 watts)</p> <p>Available on: Emergency Lighting Units with Remote Capability and Combo LED Exit/Emergency Units with Remote Capability</p> <p>Max. 2 heads per emergency unit</p>


	Designation	Description
	DRH	<p>Dual Remote Head (10.8 watts)</p> <p>Available on: Emergency Lighting Units with Remote Capability and Combo LED Exit/Emergency Units with Remote Capability</p> <p>Max. 1 dual head per emergency unit</p>


	Designation	Description
	WETRH	<p>Wet Location Remote Head (7.2 watts)</p> <p>Available on: Emergency Lighting Units with Remote Capability and Combo LED Exit/Emergency Units with Remote Capability</p> <p>Max. 2 heads per emergency unit</p>

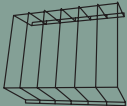
	Designation	Description
	WETDRH	<p>Dual Remote Head (14.4 watts)</p> <p>Available on: Emergency Lighting Units with Remote Capability and Combo LED Exit/Emergency Units with Remote Capability</p> <p>Max. 1 dual head per emergency unit</p>

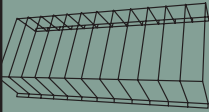
	Designation	Description
	MR16RH	<p>MR16 Remote Head (5.0 watts)</p> <p>Available on: MR16 Emergency Lighting Units with Remote Capability</p> <p>Max. 2 heads per emergency unit</p>

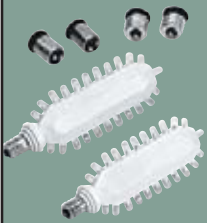
	Designation	Description
	MR16DRH	<p>MR16 Dual Remote Head (10.0 watts)</p> <p>Available on: MR16 Emergency Lighting Units with Remote Capability</p> <p>Max. 1 head per emergency unit</p>


	Designation	Description
	PC1 Shield	<p>Polycarbonate Shield</p> <p>Available on: LED Exit Signs Self Luminous Exit Signs (Exit sign sold separately)</p>

	Designation	Description
	PC2 Shield	<p>Polycarbonate Shield</p> <p>Available on: Emergency Lighting Units LED Exit Signs Cast Aluminum LED Exit Signs Self-Luminous Exit Signs (Exit sign sold separately)</p>

	Designation	Description
	WG	<p>Wire Guard</p> <p>Available on: Emergency Lighting Units LED Exit Signs Edge Lit LED Exit Signs Cast Aluminum LED Exit Signs Self-Luminous Exit Signs</p>

	Designation	Description
	WG/Combo	<p>Wire Guard Combo</p> <p>Available on: Combo LED Exit/Emergency Lighting Units and Combo LED Exit/Emergency Units with Remote Capability</p>

	EXIT/LED KIT-R-SI
	<p>Screw-In Retrofit Kit provides long life with better energy efficiency than incandescent bulbs. Units measure 5 1/8" tall by 1 5/8" wide (add 1/8" to height when using adapters). Socket adapters are supplied for signs with bayonet, intermediate or candelabra bases. Red color. 2.8 watts per kit. For 120V applications. ETL listed.</p>

	EXIT/LED KIT-R-HW
	<p>Hard Wire Retrofit Kit provides long life with better energy efficiency than incandescent bulbs. Kits come complete with mounting bracket and double face tape. Red color. For 120V or 277V applications. 2.8 watts per kit. ETL listed.</p>

