



TECHNICAL SPECIFICATIONS:

- :: High impact thermoplastic LED exit with emergency battery backup
- :: Energy efficient LED panel, 3.2 watts (red) 3.8 watts (green), 25-year rated
- :: 120/277-volt operation
- :: Universal canopy for side or top mounting on wall or ceiling
- :: Easy snap-out left or right arrows
- :: 4.8V maintenance-free Ni-Cad battery for long life
- :: Low profile compact design, available in white or black housing
- :: 90-minute rated with push style test switch and red indicator light
- :: Universal exit: single or double face wall or ceiling mount
- :: Mounting accessories included
- :: UL-listed for damp locations, meets UL924, NFPA 101 Life Safety
- :: 3-year warranty

LED EXIT SIGN

CATALOG NO.	LETTERS	NUMBER OF FACEPLATES	FACEPLATE	VOLTAGE	BATTERY
XT-RW-EM	Red	Universal Single/Double	White	120/277	Ni-Cad
XT-GW-EM	Green	Universal Single/Double	White	120/277	Ni-Cad
XT-RB-EM	Red	Universal Single/Double	Black	120/277	Ni-Cad
XT-GB-EM	Green	Universal Single/Double	Black	120/277	Ni-Cad



TECHNICAL SPECIFICATIONS:

- :: High impact thermoplastic LED exit with emergency battery backup
- :: Energy efficient LED panel, 3.2 watts (red) 3.8 watts (green), 25-year rated, 11 watts remote capacity
- :: 120/277-volt operation
- :: Universal canopy for side or top mount (for wall and ceiling installa-
- :: Easy snap-out left or right arrows
- :: 6.0V maintenance-free lead acid 4.5 Ah battery for long life
- :: Low profile compact design, available in white or black housing
- :: 90-minute rated with push style test switch and red indicator light
- :: Runs for longer time without remote heads
- :: Universal exit: single or double face wall or ceiling mount
- :: Mounting accessories included
- :: UL-listed for damp locations, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty

LED EXIT SIGN WITH REMOTE CAPABILITY

CATALOG NO.	LETTERS	NUMBER OF FACEPLATES	FACEPLATE	VOLTAGE	BATTERY
XT-RCRW-EM	Red	Universal Single/Double	White	120/277	Lead Acid
XT-RCGW-EM	Green	Universal Single/Double	White	120/277	Lead Acid
XT-RCRB-EM	Red	Universal Single/Double	Black	120/277	Lead Acid
XT-RCGB-EM	Green	Universal Single/Double	Black	120/277	Lead Acid





1-3/4"



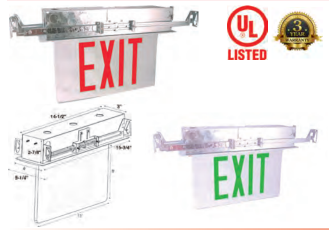




- :: Specification grade exit with emergency battery backup (90 minutes)
- :: Extruded aluminum canopy with clear acrylic panel
- :: Universal mounting plate for back, top, or side mounting
- :: Energy efficient LED panel, 4.5 watts (red) 4.8 watts (green), 25-year rated 120/277-volt operation
- :: Single or double face (Mylar insert used for double face)
- :: Left or right arrow
- :: 4.8 V Ni-Cad battery for long life (68-122°F)
- :: Low profile compact design
- :: 90-minute EM-rated with push style test switch and red indicator light mounting accessories included
- :: 3-year warranty

EDGELIT LED EXIT SIGN

CATALOG NO.	LETTERS	FACEPLATE	TRIMPLATE	VOLTAGE
XE-1RCA-EM	Red	Single Face Clear	Aluminum	120/277
XE-1GCA-EM	Green	Single Face Clear	Aluminum	120/277
XE-1RCW-EM	Red	Single Face Clear	White	120/277
XE-1GCW-EM	Green	Single Face Clear	White	120/277
XE-2RMW-EM	Red	Double Face Mirror	White	120/277
XE-2GMW-EM	Green	Double Face Mirror	White	120/277
XE-2RMA-EM	Red	Double Face Mirror	Aluminum	120/277
XE-2GMA-EM	Green	Double Face Mirror	Aluminum	120/277



TECHNICAL SPECIFICATIONS:

- :: Specification grade exit with emergency battery backup (90 minutes)
- :: Recessed canopy with extruded aluminum housing
- :: Energy efficient LED panel, 4.5 watts (red) 4.8 watts (green), 25-year rated 120/277-volt operation
- :: Single or double face (Mylar insert used for double face*)
- :: Left or right arrow
- :: 4.8 V Ni-Cad battery for long life (68-122°F)
- :: Low profile compact design
- :: 90-minute EM-rated with push style test switch and red indicator light mounting accessories included
- :: Adjustable (24") bar hangers compatible for use in T-bar ceilings
- :: Mounting accessories included
- :: 3-year warranty

RECESSED EDGELIT LED EXIT SIGN

CATALOG NO.	LETTERS	FACEPLATE	TRIMPLATE	VOLTAGE
XTR-1RCA-EM	Red	Single Face Clear	Aluminum	120/277
XTR-1GCA-EM	Green	Single Face Clear	Aluminum	120/277
XTR-1RCW-EM	Red	Single Face Clear	White	120/277
XTR-1GCW-EM	Green	Single Face Clear	White	120/277
XTR-2RMW-EM	Red	Double Face Mirror	White	120/277
XTR-2GMW-EM	Green	Double Face Mirror	White	120/277
XTR-2RMA-EM	Red	Double Face Mirror	Aluminum	120/277
XTR-2GMA-EM	Green	Double Face Mirror	Aluminum	120/277



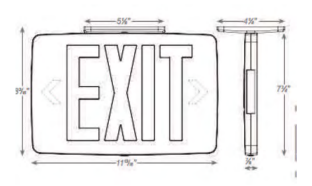
Lighting Specialties



TECHNICAL SPECIFICATIONS:

- :: Dual 120/277 voltage
- :: Charge rate/power "ON" LED indicator light and push-totest switch for mandated code compliance testing
- :: 2.4V long life, maintenance-free, rechargeable NiCd battery
- :: Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination
- :: Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours
- :: 3-year warranty





THIN DIECAST LED EXIT SIGN

CATALOG NO.	LETTERS	FACEPLATE	BODY	VOLTAGE	BATTERY
XD-TH-1GAAEM	Green	Single Face Aluminum	Black	120/277	Battery backup
XD-TH-1GBBEM	Green	Single Face Black	Black	120/277	Battery backup
XD-TH-1GWWEM	Green	Single Face White	White	120/277	Battery backup
XD-TH-1RAAEM	Red	Single Face Aluminum	Black	120/277	Battery backup
XD-TH-1RBBEM	Red	Single Face Black	Black	120/277	Battery backup
XD-TH-1RWWEM	Red	Single Face White	White	120/277	Battery backup
XD-TH-2GAAEM	Green	Double Face Aluminum	Black	120/277	Battery backup
XD-TH-2GBBEM	Green	Double Face Black	Black	120/277	Battery backup
XD-TH-2GWWEM	Green	Double Face White	White	120/277	Battery backup
XD-TH-2RAAEM	Red	Double Face Aluminum	Black	120/277	Battery backup
XD-TH-2RBBEM	Red	Double Face Black	Black	120/277	Battery backup
XD-TH-2RWWEM	Red	Double Face White	White	120/277	Battery backup







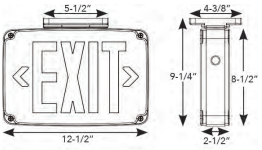
TECHNICAL SPECIFICATIONS:

- :: NEMA 4X Wet Location requirements
- :: UV stabilized polycarbonate housing and lens, 5VA flame
- :: Impact resistant housing with seamless silicon gasket
- :: Energy efficient LED panel, 3.2 watts (red) 3.8 watts (green), 25-year rated
- :: 120/277-volt
- :: Operating temperature: 68-122°F
- :: Universal canopy for side or top mount (for wall and ceiling installation)
- :: Easy snap-out left or right arrows
- :: 4.8V maintenance free Ni-Cad battery for long life
- :: Low profile compact design, available in white only
- :: 90-minute rated with push style test switch and red indicator light
- :: Top or back mount only—single face only
- :: Cold weather -4°F minimum operating temperature
- :: UL-listed for wet locations, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty









WET LOCATION EXIT SIGN

CATALOG NO.	LETTERS	NUMBER OF FACEPLATES	FACEPLATE	VOLTAGE	BATTERY
XT-WP-1RG-EM	Red	Single Face	Gray	120/277	4.8V Ni-Cad
XT-WP-1RB-EM	Red	Single Face	Black	120/277	4.8V Ni-Cad
XT-WP-1GG-EM	Green	Single Face	Gray	120/277	4.8V Ni-Cad
XT-WP-1GB-EM	Green	Single Face	Black	120/277	4.8V Ni-Cad 4.8V Ni-Cad
XT-WP-2RG-EM	Red	Double Face	Gray	120/277	4.8V Ni-Cad
XT-WP-2RB-EM	Red	Double Face	Black	120/277	4.8V Ni-Cad
XT-WP-2GG-EM	Green	Double Face	Gray	120/277	4.8V Ni-Cad
XT-WP-2GB-EM	Green	Double Face	Black	120/277	4.8V Ni-Cad
XT-WP-BLNKP		Single face conversion	blank face plate		











TECHNICAL SPECIFICATIONS:

- :: High-impact thermo-plastic LED exit and emergency light
- :: Even illumination across the face without LED imaging
- :: Energy-efficient LED panel, 3.2 watts (Red) 3.8 watts (Green), 25-year rated
- :: Two fully adjustable 1-watt glare-fee LED heads for safe egress
- :: 120/277 volt
- :: Operating temperature: 68-122°F
- :: Top canopy included for ceiling installation
- :: EZ snap-out left or right arrow knock outs
- :: 96V maintenance-free sealed Ni-Cad rechargeable battery for long life
- :: Low profile compact design, available in white or black housing
- :: 90-minute rated with push style test switch and red indicator light
- :: Universal exit: single or double face wall (back) or ceiling mount
- :: Mounting accessories included
- :: UL-listed for damp locations, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty

COMBINATION LED EXIT SIGN & LED EMERGENCY

CATALOG NO.	LETTERS	NUMBER OF FACEPLATES	FACEPLATE	VOLTAGE	BATTERY	CUSTOMIZE
XT-CL-RW-EM	Red on Aluminum	Universal Single/Double	White	120/277	4.8V Ni-Cad	Black Housing
XT-CL-GW-EM	Green on Aluminum	Universal Single/Double	White	120/277	4.8V Ni-Cad	Black Housing





TECHNICAL SPECIFICATIONS:

- :: Ultra bight, energy efficient, long life Red or Green LED.
- :: High performance premium grade, ultra bright white LED lamps.
- :: 3W (1 LED X 3 watts) per head
- :: Dual 120/277 volt operation 68-122°F
- :: Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- :: 8.4V maintenance-free sealed Ni-Cad rechargeable battery for long life
- :: Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- :: 90-minute rated with push style test switch and red indicator light
- :: Universal exit: single or double face wall (back) or ceiling mount
- :: Mounting accessories included
- :: UL-listed for damp locations, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty







ALUMINUM LED EXIT SIGN WITH ADJUSTABLE LED HEADS

CATALOG NO.	LETTERS	NUMBER OF FACEPLATE	HOUSING	VOLTAGE	BATTERY	CUSTOMIZE
XT-C-ADJ-3RAEM	Red on Aluminum	Universal Single/Double	Black	120/277	Ni-Cad	Black or White or Alum. Faceplate
XT-C-ADJ-3GAEM	Green on Aluminum	Universal Single/Double	Black	120/277	Ni-Cad	Black or White or Alum. Faceplate







18-1/4

11-3/4"





TECHNICAL SPECIFICATIONS:

- :: High-impact thermo-plastic LED exit and emergency light
- :: Even illumination across the face without LED imaging
- :: Energy-efficient LED panel, 3.2 watts (Red) 3.8 watts (Green), 25-year rated
- :: Two fully adjustable 5.4 watts incandescent, glare-fee heads for safe egress
- :: Dual 120/277 volt
- :: Operating temperature: 68-122°F
- :: Top canopy included for ceiling installation
- :: EZ snap-out left or right arrow knock outs
- :: 6V maintenance-free sealed Ni-Cad rechargeable battery for long life
- :: Low profile compact design, available in white or black housing
- :: 90-minute rated with push style test switch and red indicator light
- :: Universal exit: single or double face wall (back) or ceiling mount
- :: Mounting accessories included
- :: ETL-listed for wet locations, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty

WET LOCATION COMBINATION EXIT SIGN & EMERGENCY

CATALOG NO.	LETTERS	NUMBER OF FACEPLATE	FACEPLATE	VOLTAGE	BATTERY	CUSTOMIZE
XT-CWP-RG-EM	Red	Universal Single	Gray	120/277	Ni-Cad	Black housing
XT-CWP-GG-EM	Green	Universal Single	Gray	120/277	Ni-Cad	Black housing



TECHNICAL SPECIFICATIONS:

- :: High-impact die-cast aluminum LED exit and emergency light
- :: Even illumination across the face without LED imaging
- :: Energy-efficient LED panel, 3.6 watt (3 LEDs X 1.2 watt) per head.
- :: Adjustable LED lamp heads provide optimal center-to-center spacing
- :: 120/277 volt operation 68-122°F
- :: Top canopy included for ceiling installation
- :: EZ snap-out left or right arrow knock outs
- :: 6V maintenance-free sealed Ni-Cad rechargeable battery for long life
- :: Low profile compact design, available in white or black housing
- :: 90-minute rated with push style test switch and red indicator light
- :: Universal exit: single or double face wall (back) or ceiling mount
- :: Mounting accessories included
- :: UL-listed for damp locations, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty







WET LOCATION COMBINATION EXIT SIGN & EMERGENCY

CATALOG NO.		LETTERS		NUMBER OF FACEPLATE		HOUSING COLOR OPTIONS			
CWLEZXTE	R	Red	1	Single Face	W	White		Tamper Proof Screws C\	
	G	Green	2	Double Face	B G	Black Gray (with white face plate)	CUSTOM	0	Remote Capacity OT Self Diagnostics





EL-1



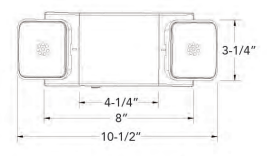
TECHNICAL SPECIFICATIONS:

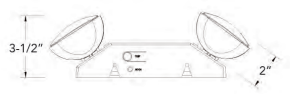
- :: High impact thermo-plastic emergency light
- :: Two fully adjustable 1 watt, glare-fee LED lamp heads for safe
- :: Dual voltage: 120/277
- :: Operating temperature: 68-122°F
- :: 3.6V maintenance-free Ni-Cad rechargeable battery for long
- :: Low profile compact design, available in white or black housing
- :: 90-minute rated with push style test switch and red indicator
- :: Surf mount with top and side knockout for conduit
- :: UL Listed for damp locations, UL924, NFPA 101 Life Safety
- :: 3-year warranty
- :: Optional: High lumen LED lamp heads (1.5 watt) available











LED EMERGENCY LIGHTS

CATALOG NO.	HOUSING	HEADS	VOLTAGE	BATTERY	NOTES
EL-1	White	(2) 1W	120/277V	Ni-Cad	Universal mount:
EL-1-B	Black	(2) 1W	120/277V	Ni-Cad	Wall & Ceiling

EL-2



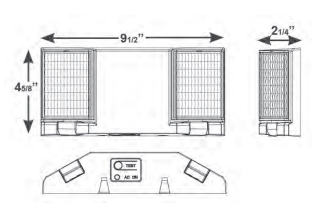
TECHNICAL SPECIFICATIONS:

- :: High impact thermo-plastic emergency light
- :: Two fully adjustable 1 watt, glare-fee LED lamp heads for safe egress
- :: Dual voltage: 120/277
- :: Operating temperature: 68-122°F
- :: Top and back K.O.'s for conduit mounting (1/2")
- :: 3.6V maintenance-free Ni-Cad rechargeable battery for long life
- :: Low profile compact design, available in white or black housing
- :: 90-minute rated with push style test switch and red indicator light
- :: Surf mount with top and side knockout for conduit
- :: UL Listed for damp locations, UL924, NFPA 101 Life Safety Code
- :: 3-year warranty
- :: Optional: High lumen LED lamp heads (1.5 watt) available (HL)









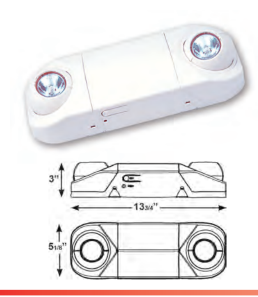
REMOTE CAPABLE LED EMERGENCY LIGHTS

CATALOG NO.	HOUSING	HEADS	VOLTAGE	BATTERY	NOTES
EL-2	White	(2) 1W	120/277V	Ni-Cad	Universal mount:
EL-2-B	Black	(2) 1W	120/277V	Ni-Cad	Wall & Ceiling





EW-16



TECHNICAL SPECIFICATIONS:

- :: High impact thermo-plastic emergency light with polycarbonate cover available in Wet location with seamless silicon gasket
- :: Two fully adjustable 7-watt MR16 halogen lamp heads for safe egress
- :: Improved beam control for increased spacing and illumination
- :: Dual voltage: 120/277
- :: Operating temperature: 68-122°F
- :: 6V maintenance-free lead acid rechargeable battery for long life
- :: Low profile compact design, available in white, gray or black housing
- :: 90-minute rated with push style test switch and red indicator light
- :: Mounting: wall mounting with KO's in back plate
- :: UL-listed, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty





MR16 EMERGENCY LIGHTS

CATALOG NO.	HOUSING	HEADS	VOLTAGE	BATTERY	NOTES
EW-16	White	(2) 7W MR16	120/277V	6V Lead Acid	Universal mount:
EW-16-B	Black	(2) 7W MR16	120/277V	6V Lead Acid	wall & ceiling

EW-16-WP



TECHNICAL SPECIFICATIONS:

- :: High impact thermo-plastic emergency light with polycarbonate cover available in Wet location with seamless silicon gasket
- :: Two fully adjustable 7-watt MR16 halogen lamp heads for safe egress
- :: Improved beam control for increased spacing and illumination
- :: Dual voltage: 120/277
- :: Operating temperature: 68-122°F
- :: 6V maintenance-free lead acid rechargeable battery for long life
- :: Low profile compact design, available in white, gray or black
- :: 90-minute rated with push style test switch and red indicator light
- :: Mounting: wall mounting with KO's in back plate
- :: UL-listed for wet locations, meets UL924, NFPA 101 Life Safety Code (Only for EW-16-WP)
- :: 3-year warranty







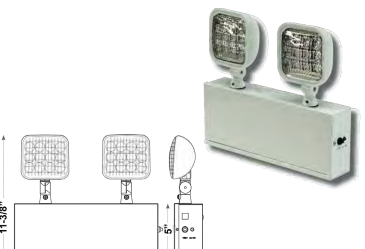
WET LOCATION MR16 EMERGENCY LIGHTS

CATALOG NO.	HOUSING	HEADS	VOLTAGE	BATTERY	NOTES
EW-16-WP	Gray	(2) 7W MR16	120/277V	6V Lead Acid	Universal mount: wall & ceiling





LEDSDXR627



TECHNICAL SPECIFICATIONS:

- :: Durable 20-gauge steel housing, white finish
- :: Two 6V, 1 watt adjustable square LED heads in engineer grade, high impact resistant, thermoplastic
- :: 6V sealed lead acid, maintenance-free, rechargeable battery
- :: Optional: 25 watts of remote capacity RC
- :: Dual voltage: 120/277
- :: Operating temperature: 68-122°F
- :: External wall mounting bracket built into housing
- :: UL-listed, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty



INDOOR LED EMERGENCY LIGHTS WITH REMOTE CAPABILITY

CATALOG NO.	HOUSING	HEADS	VOLTAGE	BATTERY
LEDSDXR627	White	27W	120/277V	9.6 Ni-Cad



TECHNICAL SPECIFICATIONS:

- :: High-impact thermo-plastic housing
- :: Wet location listed with seamless silicon gaskets
- :: Integral breather vent and sealed test switch
- :: Two fully-adjustable 1.5-watt LED heads
- :: Lead acid battery
- :: Optional: 4 watts of remote capacity RC
- :: Dual voltage: 120/277
- :: Operating temperature: 68-122°F
- :: External wall mounting bracket built into housing
- :: 90-minute rated with push style test switch and red indicator light
- :: UL-listed for wet locations, meets UL924, NFPA 101 Life Safety
- :: 3-year warranty







WET LOCATION LED EMERGENCY LIGHTS WITH REMOTE CAPABILITY

CATALOG NO.	HOUSING	HEADS	VOLTAGE	BATTERY	
LEDTFX-2	Gray	(2) 1.5W	120/277V	9.6 Ni-Cad	
LEDTFX-2-B	Black	(2) 1.5W	120/277V	9.6 Ni-Cad	



DBEL



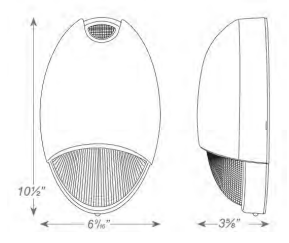
TECHNICAL SPECIFICATIONS:

- :: 6W (2 LEDs X 3.0 watt) per unit.
- :: Universal 120-277VAC voltage
- :: Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing
- :: 4.8V long life, maintenance-free, rechargeable NiCad battery
- :: Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination
- :: Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours
- :: Self-diagnostic test feature continually diagnoses units performance and tests system to ensure reliable operation and to meet electrical and life safety codes
- :: Field-selectable wiring allows for "AC" operation of the unit to be controlled using a wall-switch or a photocell or any other switching mechanism
- :: CW: Optional internal heater for extreme cold temperature applications.
- :: PC: Unit features optional photocell technology that automatically responds to low exterior lighting levels in "AC" mode.
- :: UL-listed for wet locations, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty









DECORATIVE OUTDOOR LED AC/EMERGENCY UNIT (CAN BE SET ON ALL NIGHT)

CATALOG NO.	HOUSING COLOR			OPTIONS
DBEL-ACEM	W B BR N	White Black Gray (with white face plate) Nickel	PC	Cold Weather Photocell Sensor (Standard) Self Diagnostics (Standard)



LED LAMP HEADS

RHLED-R1





FEATURES:

- :: Long lasting, efficient, ultra bright white LED lamp heads.
- :: High performance chrome-plated metallized reflector and plastic lens with 8 LED's in each lamp head for optimal light distribution.
- :: Fully adjustable LED remote lamp heads
- :: For use with remote capacity exits and emergency lighting units
- :: UL-listed, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty



LED LAMP HEADS

CATALOG NO.	VOLTAGE	HOUSING	MATERIAL	LAMPS	NOTES
RHLED1-R1	3.6V	White	Plastic	(1) 1W LED	Square
RHLED2-R1	3.6V	White	Plastic	(2) 1W LED	Square
RHLED1-CLPCXTE	9.6V	White	Plastic	(1) 5.3W LED	Square
RHLED2-CLPCXTE	9.6V	White	Plastic	(2) 5.3W LED	Square

RHLED-WP



FEATURES:

- :: Long lasting, efficient, ultra bright white LED lamp heads.
- :: High performance chrome-plated metallized reflector and plastic lens with 8 LED's in each lamp head for optimal light distribution.
- :: Fully adjustable LED remote lamp heads
- :: For use with remote capacity exits and emergency lighting units
- :: UL-listed for wet locations, meets UL924, NFPA 101 Life Safety Code
- :: 3-year warranty







WETLOCATION LED LAMP HEADS

CATALOG NO.	VOLTAGE	HOUSING	MATERIAL	LAMPS	NOTES
RHLED1-WP-R1	3.6V	White	Diecast Aluminum	(1) 1-watt LED	Outdoor
RHLED2-WP-R1	3.6V	White	Diecast Aluminum	(2) 1-watt LED	Outdoor
RHLED1-WP-CLPCXTE	9.6V	White	Diecast Aluminum	(1) 1-watt LED	Outdoor
RHLED2-WP-CLPCXTE	9.6V	White	Diecast Aluminum	(2) 1-watt LED	Outdoor





TECHNICAL SPECIFICATIONS:

- :: High-impact resistant polycarbonate material
- :: Mounting hardware provided for easy installation

APPLICATIONS:

- :: Ideal for added environmental protection for exits and emergency
- :: Great for gyms, locker rooms, schools, universities, apartment buildings, and other public areas









BGR-1



BG-1



BG-3C

POLYCARBONATE VANDAL/ENVIRONMENTAL SHIELD GUARDS

CATALOG NO.	LENGTH	WIDTH	DEPTH	NOTES
PCS-1	13-3/16"	9-3/16"	2-1/2"	For use with most standard exit signs
BG-1	22"	15"	7-3/4"	For use with most standard exit signs
BGR-1	18"	7-1/2"	7"	For use with most standard emergency lights
BG-3C	30-1/4"	13-3/4"	6-1/2"	For use with most standard combo exit signs