

SINGLE SOURCE... ELECTRICAL & LIGHTING











EXITS EMERGENCY

MORRISPRODUCTS.COM











PG 4-5









COMBOS

PG 6-7









EMERGENCY LIGHTS

PG 8-10









PG II









ACCESSORIES

PG 12















- Compact, Low Profile Design in Neutral Finish
- Push to Test Switch in Battery Backup Units
- Automatic, Low Voltage Disconnect (LVD)
- 120 or 277 VAC Operation
- Models 73022 73025 have Remote Capability for up to 2 Additional LED Remote Lamp Heads 2 heads - 3 hours operation (Base Unit) 3 heads - 2 hours operation (Base Unit + 1 Head) 4 heads - 1.5 hours operation (Base Unit + 2 Heads)
- Injection-Molded, V-D Flame Retardant, High Impact Thermoplastic Housing
- 2.4V 400maH Ni-Cad Battery On Standard Units
- 3.6V 1800maH Ni-Ni-Cad Battery On High Output & Remote Capable Units
- 90 Minute Battery Run Time
- UL 924 Listed for damp locations
- 3 Year Warranty
- See Pg 11 for Remote Lamp Heads

CAT. NO.	LED COLOR	HOUSING COLOR	VOLTS	BATTERY BACKUP	CASE OTY
		STANDARD			
73010	RED	WHITE	120/277V	NO	6
73012	RED	WHITE	120/277V	YES	6
73013	RED	BLACK	120/277V	YES	6
73014	GREEN	WHITE	120/277V	NO	6
73016	GREEN	WHITE	120/277V	YES	6
73017	GREEN	BLACK	120/277V	YES	6
		REMOTE CAPABLE (USE ONLY 3.6	V LED REMOTE HEAD	S)	
73022	RED	WHITE	120/277V	YES	6
73024	GREEN	WHITE	120/277V	YES	6
73025	GREEN	BLACK	120/277V	YES	6
	2 CI	RCUIT UNIT WIRED FOR AC POWER	R & DC GENERATOR B	ACKUP	
73026	RED	WHITE	120/277V	NO	6
73028	GREEN	WHITE	120/277V	NO	6
		STANDARD WITH SELF	DIAGNOSTIC		
73512	RED	WHITE	120/277V	YES	6
73514	GREEN	WHITE	120/277V	YES	6
		PABLE WITH SELF DIAGNOSTIC (U NOT OPERATE CORRECTLY UNLES:			
73516*	RED	WHITE	120/277V	YES	6
73518*	GREEN	WHITE	120/277V	YES	6

^{*} Self Diagnostic Feature continually diagnoses unit performance and tests system to ensure reliable operation and to meet electrical & Life Safety Codes



CAST ALUMINUM LED EXIT SIGNS





LED CAST ALUMINUM SERIES UTILIZES A UNIQUE ILLUMINATION DESIGN IN AN ARCHITECTURALLY PLEASING HOUSING

- Universal 120/277 VAC operation on all exits
- Damp location rated
- Premium grade Ni-Cad rechargeable battery
- Powder Coat Finish
- Quick clip snap closure for front face plate
- Grounded safety cable
- All units include one face plate with legend and flat back panel to allow I sided legend display (for 2 sided legend display order separate faceplate with legend - see below)
- 3 Year Warranty

CAT. NO.	LETTER COLOR	HOUSING FINISH	VOLTS	FACE COLOR	CASE OTY
73340	RED	BRUSHED ALUMINUM	120/277V	BRUSHED ALUMINUM	6
73343	RED	BLACK	120/277V	BRUSHED ALUMINUM	6
73344	RED	BLACK	120/277V	BLACK	6
73346	RED	WHITE	120/277V	BRUSHED ALUMINUM	6
73348	RED	WHITE	120/277V	WHITE	6
73360	GREEN	BRUSHED ALUMINUM	120/277V	BRUSHED ALUMINUM	6
73363	GREEN	BLACK	120/277V	BRUSHED ALUMINUM	6
73364	GREEN	BLACK	120/277V	BLACK	6
73366	GREEN	WHITE	120/277V	BRUSHED ALUMINUM	6
		EXTRA FAC	CE PLATES		
73380	RED		BRUSHED ALUMINUM		
73381	RED		BLACK		
73382	RED		WHITE		
73383	GREEN		BRUSHED ALUMINUM		
73384	GREEN		BLACK		
73385	GREEN		WHITE		

2





SURFACE MOUNT EDGE LIT EXIT SIGNS







To Convert Single Sided Fixture to Double Sided Legend: 73370 Red Double Sided Legend Page

73320 Red Double Sided Legend Panel 73322 Green Double Sided Lgend Panel

CEILING MOUNT

SIDE MOUNT

WALL MOUNT

CAT. No.	PANEL Color	VOLTS	HOUSING	CASE OTY
	SURFACE	MOUNT ON	E SIDED LEGEND	
73310	RED ON CLEAR	120/277V	ANODIZED ALUMINUM	4
73311	RED ON CLEAR	120/277V	WHITE	4
73312	RED ON CLEAR	120/277V	BLACK	4
73315	GREEN ON CLEAR	120/277V	ANODIZED ALUMINUM	4
73316	GREEN ON CLEAR	120/277V	WHITE	4
73317	GREEN ON CLEAR	120/277V	BLACK	4
	SURFACE M	OUNT DOUE	BLE SIDED LEGEND	
73402*	RED ON CLEAR	120/277V	ANODIZED ALUMINUM	4
73403*	RED ON CLEAR	120/277V	WHITE	4
73404*	RED ON CLEAR	120/277V	BLACK	4
73405*	GREEN ON CLEAR	120/277V	ANODIZED ALUMINUM	4
73406*	GREEN ON CLEAR	120/277V	WHITE	4
73407*	GREEN ON CLEAR	120/277V	BLACK	4
	DO	UBLE SIDEI	PANELS	
73320	RED D	OUBLE SID	ED PANEL	
73322	GREEN	DOLIBLE SI	NFN PANFI	

^{*} Double Sided fixtures have a Mylar separator in center so you only see EXIT from one side

- Compact, low-profile design
- Emergency battery backup is completely self-contained
- In-Field installable directional indicators
- Premium Grade extruded aluminum housing
- Ni-Cad Battery
- **120/277V**
- Solid State electronics and charger board
- Premium high output ultra bright LED's
- UV stabilized ultra clear acrylic panel
- UL Listed
- 3 Year Warranty

RECESSED MOUNT EDGE LIT LED EXIT SIGNS

CAT. No.	PANEL Color	VOLTS	HOUSING	CASE QTY
	RECESSE	D MOUNT ONE SIDE	D LEGEND	
73330	RED ON CLEAR	120/277V	ANODIZED ALUMINUM	4
73331	RED ON CLEAR	120/277V	WHITE	4
73332	RED ON CLEAR	120/277V	BLACK	4
73335	GREEN ON CLEAR	120/277V	ANODIZED ALUMINUM	4
73336	GREEN ON CLEAR	120/277V	WHITE	4
73337	GREEN ON CLEAR	120/277V	BLACK	4
	RECESSED	MOUNT DOUBLE SI	DED LEGEND	
73412*	RED ON CLEAR	120/277V	ANODIZED ALUMINUM	4
73413*	RED ON CLEAR	120/277V	WHITE	4
73415*	GREEN ON CLEAR	120/277V	ANODIZED ALUMINUM	4
73416*	GREEN ON CLEAR	120/277V	WHITE	4
73417*	GREEN ON CLEAR	120/277V	BLACK	4
	D	OUBLE SIDED PANE	LS	
73320	RE	D DOUBLE SIDED PA	ANEL	
73322	GRE	EN DOUBLE SIDED F	PANEL	

^{*} Double Sided fixtures have a Mylar separator in center so you only see EXIT from one side



Good for Sheetrock & Drop Ceilings must have access from above for installation

To Convert Single Sided Fixture to Double Sided Legend:

73320 Red Double Sided Legend Panel 73322 Green Double Sided Legend Panel



OUTDOOR COLD WEATHER & WET LOCATION





2 LEGEND PLATES INCLUDED BLANK MOUNTING PLATE SOLD SEPARATELY

- Perfect for Outdoor, Commercial & Industrial Facilities
- Dual 120/277 VAC operation
- Push-to-test switch for mandated code compliance testing
- 4.8V 700mah long-life, maintenance-free, Rechargeable Ni-Cad Battery
- Flame Retardant, UV-stabilized White Polycarbonate Housing with Clear Polycarbonate Lens
- Universal Canopy Mount & 2 Face Plates for Side or Top Installation
- EZ Snap-out Chevron Directional Indicators
- Operating Temperature -4°F to +122°F
- Meets UL924 for Wet Locations, NFPA 101 Life Safety Code, NEC & OSHA Codes
- 3 Year Warranty

CAT. NO.	LED COLOR	VOLTS	HOUSING	CASE OTY
73386	RED	120/277V	WHITE	6
73387	RED	120/277V	BLACK	6
73388	GREEN	120/277V	WHITE	6
73389	GREEN	120/277V	BLACK	6
		COLD WEATHER SELF DIAGN	OSTIC	
73371*	RED	120/277V	WHITE	6
	BLANK BACK MOUNTI	NG PLATE (ONE SIDED APPLI	CATIONS-SOLD SEPARATELY)	
73378	WHITE			1
73379	BLACK			1

^{*} Self Diagnostic Feature performs monthly, bi-anual & anual tests automatically to ensure reliable operation and to meet electrical & Life Safety Codes

OUTDOOR COLD WEATHER & WET LOCATION COMBO SURFACE MOUNT







- Flame Retardant, UV-Stabilized Polycarbonate Gasketed Housing
- Adjustable LED lamp Heads provide optimal center to center spacing
- 6V 5600mAH maintenance-free, rechargeable Ni-Cad Battery
- Internal Solid-State Transfer Switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination
- Dual 120/277 voltage
- Top and side KO's provided for conduit feed applications
- Operating Temperature -4°F to +122°F
- Meets UL924 for Wet Locations, NFPA 101 Life Safety Code, NEC, OSHA
- Certified to CEC under Title 20 Regulations
- 3 Year Warranty
- See Pg II for LED Multi Volt Remote Lamp Heads Cat No: 73303-73306

	CAT. NO.	LETTER COLOR	VOLTS	LUMENS PER HEAD	HOUSING COLOR	CASE QTY
			FIXTURES	INCLUDE TWO LEGEND PLATES		
	73375	RED	120/277V	219	WHITE	4
				REMOTE CAPABLE		
	73376	RED	120/277V	219	WHITE	4
NEW	73369	RED	120/277V	219	BLACK	4
		BLANK BA	CK MOUNTING PLA	TE (ONE SIDED APPLICATIONS-SOI	LD SEPARATELY)	
	73377			BLANK PLATE		1





OUTDOOR COLD WEATHER WET LOCATION LED EMERGEI



Remote Capability for up to 2 Additional LED Remote Lamp Heads (Use Only 3.6V LED Remote Heads)

- 2 heads 3 hours operation (Base Unit)
- 3 heads 2 hours operation (Base Unit + 1 Head)
- 4 heads 1.5 hours operation (Base Unit + 2 Heads)

USE ONLY WITH 3.6V LED REMOTE LAMP HEADS

- Flame Retardant, UV-stabilized Polycarbonate Gasketed Housing, Integral Breather Vent & External Mounting Brackets
- 9.6V 1900mah maintenance-free, rechargeable Ni-Cad
- Internal Solid-State Transfer Switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination
- Dual 120/277 voltage

- Sealed and Gasketed Weatherproof Lamp Heads with chrome reflector and tempered glass lens
- Top and side KO's provided for conduit feed applications
- Meets UL924 for Wet Locations, NFPA 101 Life Safety Code, NEC, OSHA
- Operating Temperature -4°F to +122°F
- 3 Year Warranty
- See Po 11 for remote lamp heads



CAT. NO.	HOUSING	VOLTS	BATTERY	CASE OTY
73370	POLY-CARBONATE	120/277V	9.6V 1900 MAH NI-CAD	4





INDOOR LED EMERGENCY LIGHTS

- This enclosure is ideal for wet locations, resistant to corrosive atmospheres, non-hazardous dust environments, water spray or splashing water
- Dual 120 or 277 VAC input, field selectable
- Solid-state line-latched low voltage disconnect provides 100% load disconnect protection to guard against battery deep discharge
- Tempered Glass Lens
- 6V Lead Acid Battery
- Meets UL924 for Wet Locations, NFPA 101 Life Safety Code, NEC, OSHA
- 3 Year Warranty



CAT. NO.	VOLTS	BATTERY	CASE OTY
73396A	120/277V	NICKEL CADMIUM	4





73458

RED

INDOOR LED COMBO EXIT/EMERGENCY LIGHT

- Flame Retardant, UV-stabilized Corrosion & Impact Resistant Polycarbonate Housing with Clear Polycarbonate Cover
- Enclosure Resistant to Corrosive Atmospheres, Non-Hazardous Dust Environment, Hose-Down Water Spray or Splashing Water
- Universal Canopy Mount & 2 Face Plates for Side or Top Installation

120/277V

- NiCad or Ni-MH battery Backup
- Input Voltage: 120/277
- Meets UL924 for Wet Locations, NFPA 101 Life Safety Code, NEC & OSHA Codes
- 3 Year Warranty
- See Pg II for remote lamp heads

2-1/2"

13-5/16

CAT. No.	LED Color	VOLTS	BATTERY Standard ex	LENGTH	DEPTH	HEIGHT	CASE QTY
73452	RED	120/277V	2.4V 500MAH NI-CD	12-5/8"	2-1/2"	8-1/8"	4
73453	GREEN	120/277V	2.4V 500MAH NI-CD	12-5/8"	2-1/2"	8-1/8"	4
			REMOTE CAPABLI	E EXIT SIGN			
73454	RED	120/277V	3.6V 1800MAH NI-MH	12-5/8"	2-1/2"	8-1/8"	4
73455	GREEN	120/277V	3.6V 1800MAH NI-MH	12-5/8"	2-1/2"	8-1/8"	4
			STANDARD COMBO	HIGH OUTPUT			
73456	RED	120/277V	3.6V 1000MAH NI-CD	12-9/16"	2-1/2"	13-5/16"	4
73457	GREEN	120/277V	3.6V 1000MAH NI-CD	12-9/16"	2-1/2"	13-5/16"	4
			REMOTE CAPABLE COM	BO HIGH OUTPU	Т		





Models 73454/73055 & 73458 - Remote Capability for up to 2 Additional LED Remote Lamp Heads. See Cat Pg 11

- 2 heads 3 hours operation (Base Unit)
- 3 heads 2 hours operation (Base Unit + 1 Head)
- 4 heads 1.5 hours operation (Base Unit + 2 Heads)









- Flame Retardant, UV-stabilized High Impact Housing
- Dual 120/277 voltage
- Charge Rate/Power "ON" LED Indicator Light and sealed push-to-test switch for mandated code compliance testing
- 4.8V 900 mAH maintenance-free, rechargeable Ni-Cad battery
- Remote Capable up to 3 Watts 4.8V remote lamp heads (see Pg 100 for compatible LED Remote Lamp Heads)
- Top and side KO's provided for conduit feed applications
- Meets UL924 for Wet Locations, NFPA 101 Life Safety Code, NEC, OSHA
- Certified to CEC under Title 24 Regulations
- 3 Year Warranty

CAT. No.	LED COLOR	VOLTS	HOUSING	LUMENS	WIDTH	DEPTH	HEIGHT	CASE Oty
73372	RED	120/277V	WHITE	184	12.50"	1.87"	8.25"	6
73373	GREEN	120/277V	WHITE	184	12.50"	1.87"	8.25"	6
				SELF DIAGNOSTIC				
73374*	RED	120/277V	WHITE	184	12.50"	1.87"	8.25"	6

^{*} Self Diagnostic Feature performs monthly, bi-anual & anual tests automatically to ensure reliable operation and to meet electrical & Life Safety Codes

LED COMBO EXIT/EMERGENCY LIGHT ADJUSTABLE HEADS







- Completely Self-Contained Fully Automatic Operation
- Push to Test Switch
- Automatic Low Voltage Disconnect (LVD)
- Input Voltage: 120 or 277 VAC Operation
- Injection-Molded, UL 94 V-O Flame Retardant, High Impact, Thermoplastic Housing
- Universal Mounting Canopy for Top or Back J-box Installation & 2 Snap-fit Face Plates
- 3.6 Volt 900 mAH Sealed Ni-Cad Rechargeable Maintenance-Free Battery
- UL 924 Listed for Damp Locations
- 3 Year Warranty
- See Pg 11 for Remote Lamp Heads

LED COLOR	VOLTS	HOUSING COLOR	LUMENS PER HEAD	WIDTH	DEPTH	HEIGHT	CASE QTY		
		HIG	H OUTPUT COMBO						
RED	120/277V	WHITE	76	20"	2"	8.10"	4		
	HIG	H OUTPUT REMOTE CAPAE	BLE COMBO (USE ONLY LED REM	OTE HEADS)					
RED	120/277V	WHITE	76	20"	2"	8.10"	4		
		HIGH OUTPUT C	OMBO WITH SELF DIAGNOSTIC						
RED	120/277V	WHITE	76	20"	2"	8.10"	4		
GREEN	120/277V	WHITE	76	20"	2"	8.10"	4		
HIGH OUTPUT REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ONLY LED REMOTE HEADS) (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE HEADS)									
RED	120/277V	WHITE	76	20"	2"	8.10"	4		
GREEN	120/277V	WHITE	76	20"	2"	8.10"	4		
	RED RED RED GREEN HI	RED 120/277V HIG RED 120/277V RED 120/277V GREEN 120/277V HIGH OUTPUT R (V) RED 120/277V	RED 120/277V WHITE HIGH OUTPUT REMOTE CAPAE RED 120/277V WHITE HIGH OUTPUT C RED 120/277V WHITE RED 120/277V WHITE GREEN 120/277V WHITE HIGH OUTPUT REMOTE CAPABLE COMBO 1 (WILL NOT OPERATE CORRE RED 120/277V WHITE	RED 120/277V WHITE 76 HIGH OUTPUT COMBO (USE ONLY LED REM RED 120/277V WHITE 76 HIGH OUTPUT COMBO WITH SELF DIAGNOSTIC (USE ONLY LED REM RED 120/277V WHITE 76 RED 120/277V WHITE 76 GREEN 120/277V WHITE 76 HIGH OUTPUT REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE CAPABLE COMBO WITH SELF DIAGNOSTIC (USE ON (WILL NOT OPERATE CORRECTLY UNLESS USED WITH SELF DIAGNOSTIC WITH	HIGH OUTPUT COMBO	RED 120/277V WHITE 76 20" 2"	RED 120/277V WHITE 76 20" 2" 8.10"		

* Self Diagnostic Feature performs monthly, bi-anual & anual tests automatically to ensure reliable operation and to meet electrical & Life Safety Codes



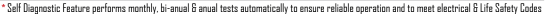
LED COMBO EXIT/EMERGENCY LIGHT ROUND HEAD





- Fully Automatic Operation
- Push to Test Switch
- Automatic Low Voltage Disconnect (LVD)
- 120 or 277 VAC Operation
- Universal Mounting for Top or Back J-box Installation & 2 Snap-fit Face Plates
- Injection-Molded, UL 94 V-O Flame Retardant, High Impact, Thermoplastic Housing
- Heads Rotate for Maximum Light Field Flexibility
- 3.6 Volt Sealed Ni-Cad Rechargeable Maintenance-Free Battery
- Damp Location Rated
- UL 924 Listed; CSA Listed; DOE & CEC Title 24 Registered
- 5 Year Warranty
- See Pg 11 for remote lamp heads

CAT. No.	LED COLOR	VOLTS	HOUSING COLOR	LUMENS PER HEAD	WIDTH	DEPTH	HEIGHT	CASE OTY
			8	STANDARD				
73040	RED	120/277V	WHITE	33	11.60"	2.00"	7.20"	6
73041	RED	120/277V	BLACK	33	11.60"	2.00"	7.20"	6
73042	GREEN	120/277V	WHITE	33	11.60"	2.00"	7.20"	6
73043	GREEN	120/277V	BLACK	33	11.60"	2.00"	7.20"	6
			HI	GH OUTPUT				
73050	RED	120/277V	WHITE	76	11.60"	2.00"	7.20"	6
73052	GREEN	120/277V	WHITE	76	11.60"	2.00"	7.20"	6
		Н	IGH OUTPUT REMOTE CAPA	ABLE (USE ONLY LED RE	MOTE HEADS)			
73054	RED	120/277V	WHITE	76	11.60"	2.00"	7.20"	6
73055	RED	120/277V	BLACK	76	11.60"	2.00"	7.20"	6
73056	GREEN	120/277V	WHITE	76	11.60"	2.00"	7.20"	6
73057	GREEN	120/277V	BLACK	76	11.60"	2.00"	7.20"	6
		HIGH OUTPUT	REMOTE CAPABLE WITH S	ELF DIAGNOSTIC (USE (ONLY LED REMO	TE HEADS)		
		(WII	LL NOT OPERATE CORRECT	LY UNLESS USED WITH	REMOTE HEADS)		
73538*	GREEN	120/277V	WHITE	76	11.60"	2.00"	7.20"	6





LED COMBO EXIT/EMERGENCY LIGHT SQUARE HEAD



- 120 or 277 VAC Operation
- Push to Test Switch
- Automatic Low Voltage Disconnect (LVD)
- Injection-Molded, UL 94 V-D Flame Retardant
- High Impact, Thermoplastic Housing
- Fully Adjustable Glare-Free LED Lamps
- Heads Rotate 180°+ for Maximum Field Flexibility
- Universal Mounting Canopy for Top or Back J-box Installation
 S 2 Snap-fit Face Plates
- 3.6 Volt 1000/1800 mAH Sealed Ni-Cad/ NI-Metal Hydride (Remote Cpable Units) Rechargeable Maintenance-Free Battery
- UL 924 Listed for Damp Locations
- 5 Year Warranty
- See Pg II for remote lamp heads

CAT. NO.	LED COLOR	VOLTS	HOUSING COLOR	LUMENS PER HEAD	WIDTH	DEPTH	HEIGHT	CASE OTY
			HIGH O	UTPUT				
73432	RED	120/277V	WHITE	76	11.60"	1.75"	7.20"	6
73433	RED	120/277V	BLACK	76	11.60"	1.75"	7.20"	6
73434	GREEN	120/277V	WHITE	76	11.60"	1.75"	7.20"	6
73435	GREEN	120/277V	BLACK	76	11.60"	1.75"	7.20"	6
		HI	GH OUTPUT REMOTE CAPABLE	(USE ONLY LED REMOT	E HEADS)			
73442	RED	120/277V	WHITE	76	11.60"	1.75"	7.20"	6
73443	RED	120/277V	BLACK	76	11.60"	1.75"	7.20"	6
73444	GREEN	120/277V	WHITE	76	11.60"	1.75"	7.20"	6



LED EMERGENCY LIGHT ROUND HEAD







SELF-DIAGNOSTIC VERSION MONITORS BATTERY/CHARGER FAILURE. BATTERY DISCONNECT AND LAMP FAILURE

- Fully Adjustable, Glare-Free LED Lamp Heads
- UL 94 V-O Thermoplastic Housing
- Universal J-box Pattern Mounting Plate with Quick Connect Features
- 12Π/277 VAC
- 90 Minutes of Emergency Power
- Test Switch, LED Status Indicator Light
- Maintenance Free, Rechargeable Ni-Cad Battery
- 3.6 Volt Sealed Ni-Cad Rechargeable Battery
- UL 924 Damp Location Listed; CEC Registered
- 3 Year Warranty
- See Pg II for remote lamp heads

Models 73114, 73115 & 73524 have Remote Capability for up to 2 Additional LED Remote Lamp Heads

- 2 heads 3 hours operation (Base Unit)
- 3 heads 2 hours operation (Base Unit + 1 Head)
- 4 heads 1.5 hours operation (Base Unit + 2 Heads)

CAT. NO.	COLOR	VOLTS	LUMENS PER HEAD	WIDTH	DEPTH	HEIGHT	CASE QTY					
STANDARD												
73118	WHITE	120/277V	33	9"	2.75"	4-3/4"	12					
73119	BLACK	120/277V	33	9"	2.75"	4-3/4"	12					
HIGH OUTPUT												
73112	WHITE	120/277V	76	9"	2.75"	4-3/4"	12					
		HIGI	HOUTPUT REMOTE CAPABLE (US	E ONLY LED REMO	TE HEADS)							
73114	WHITE	120/277V	76	9"	2.75"	4-3/4"	12					
73115	BLACK	120/277V	76	9"	2.75"	4-3/4"	12					
			STANDARD WITH SELI	FDIAGNOSTIC								
73522*	WHITE	120/277V	33	9"	2.75"	4-3/4"	12					
	HIGH OUTPUT REMOTE CAPABLE WITH SELF DIAGNOSTIC (USE ONLY LED HEADS) (WILL NOT OPERATE CORRECTLY UNLESS USED WITH REMOTE HEADS)											
73524*	WHITE	120/277V	76	9"	2.75"	4-3/4"	12					

^{*} Self Diagnostic Feature continually diagnoses unit performance and tests system to ensure reliable operation and to meet electrical & Life Safety Codes

LED EMERGENCY LIGHT SOUARE HEAD









- 120/277 VAC
- UL 94 V-O Thermoplastic Housing
- Fully Adjustable, Glare-Free LED Lamp Heads
- Universal J-box Pattern Mounting Plate with Quick Connect Features
- Test Switch, LED Status Indicator Light
- 3.6V 900 mAH Maintenance Free, Rechargeable Ni-Cad Battery
- 90 Minutes of Emergency Power
- UL 924 Damp Location Listed
- 3 Year Warranty
- See Pg II for remote lamp heads

CAT. NO.	COLOR	VOLTS	LUMENS PER HEAD	WIDTH	DEPTH	HEIGHT	CASE QTY					
			HIGH OUTPUT									
73424	WHITE	120/277V	76	9"	2.75"	4-3/4"	9					
73425	BLACK	120/277V	76	9"	2.75"	4-3/4"	9					
	HIGH OUTPUT REMOTE CAPABLE (USE ONLY LED REMOTE HEADS)											
73426	WHITE	120/277V	76	9"	2.75"	4-3/4"	9					
73427	BLACK	120/277V	76	9"	2.75"	4-3/4"	9	-				

LED EMERGENCY LIGHT ADJUSTABLE OPTICS



- Fully Adjustable, Glare-Free LED Lamp Heads
- UL 94 V-O Thermoplastic Housing
- Universal J-box Pattern Mounting Plate
- Wall or Ceiling Mount
- Test Switch, LED Status Indicator Light
- 90 Minutes of Emergency Power
- 3.6V 900 mAH Maintenance Free, Rechargeable Ni-Cad Battery
- Meets all NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes
- UL 924 Damp Location Listed
- 3 Year Warranty

CAT. NO.	COLOR	VOLTS	LUMENS PER HEAD	WIDTH	DEPTH	HEIGHT	CASE QTY
73428	WHITE	120/277V	65	9.5"	2.25"	4-5/8"	12
73429	BLACK	120/277V	65	9.5"	2.25"	4-5/8"	12



WET LOCATION ADJUSTABLE LED EMERGENCY LIGHT



- UL94 V-O Thermoplastic Housing
- Universal Mounting Plate with quick-connect feature
- Dual-Voltage input 120V or 277V AC Operation
- Maintenance-free, 3.6V 900mAH Ni-Cad Rechargeable Battery provides 90 minutes of emergency power
- UL924 Wet Location Rated
- 3 Year Warranty



CAT. NO.	VOLTS	HOUSING	CASE QTY
73398	120/277V	WHITE	6





ADJUSTABLE LED EMERGENCY LIGHT

- Compatible with drywall & drop ceiling installations
- 6V, pure lead maintenance-free battery
- Automatic, low voltage disconnect (LVD)
- Universal transformer for 120 or 277 VAC
- Injection-Molded, V-D Flame Retardant, high impact, thermoplastic housing
- Push to test switch
- 90 minute emergency operation
- Prismatic Plastic Lens
- 3 Year Warranty



CAT. NO.

73158



120/277V





HI-CAPACITY EMERGENCY LIGHTING UNITS

WHITE

- Push to test switch
- Charge rate/power on LED indicator light
- Internal Solid State Transfer Switch provides automatic connection to batteries upon loss of AC power
- Automatic low voltage disconnect (LVD).
- Universal transformer for 120 or 277 VAC operation
- Charge rate/power on LED indicator light
- 6V IDAh or 12 Volt (2) 6V premium grade rechargable maintenance-free batteries
- UL Listed
- 3 Year Warranty



6 VOLT AND 12 VOLT
REMOTE CAPABILITY, EFFICIENT AND EASY TO INSTALL
COMPLETELY SELF-CONTAINED & FULLY-AUTOMATIC

CAT. No.	WATTS Per Unit	VOLTS	MAXIMUM HEADS FOR 4 HRS OPERATION	MAXIMUM HEADS FOR 2 HRS OPERATION	MAXIMUM HEADS FOR 1.5 HRS OPERATION	CASE QTY						
	6-VOLT UNITS WITH REMOTE CAPACITY 7.2 WATT WEDGE BASE LAMPS											
73166	50W	120/277V	2	5	6	2						
73170	100W	120/277V	5	10	13	2						
	12-VOLT UNITS WITH REMOTE CAPACITY 9 WATT WEDGE BASE LAMPS											
73176	50W	120/277V	2	4	5	2						
73180	100W	120/277V	4	8	11	2						



RECESSED LED EMERGENCY LIGHTING









ADJUSTABLE



- Available with or without Motion Sensor
- Motion Sensor will Activate Light at 1.3 FC or Lower
- PIR Sensor has 125° Sensing Range @15'
- Motion Sensor Turns Light On for 15 minutes (with AC Power)
- 4.8V Ni-MH 1800 mAh Rechargeable Battery
- Illuminance: 1 to 2 FC within 1 Foot
- Mounts on Extra Deep 4" J-Box (Min 2-1/2" Depth)
- Fixed Unit Mounting Height 1-1/2 Ft. to 6 Ft.
- Adjustable Unit Mounting Height 1-1/2 Ft. to No Max
- Flame Retardant, UV-Stabilized White Polycarbonate Housing & Reflector
- Input Voltage: Dual Voltage 120/277V
- Meets UL924 for Damp Locations
- 3 Year Warranty

CAT. NO.	OPTIC	VOLTS	MOTION SENSOR	HEIGHT	WIDTH	DEPTH	CASE OTY					
	MOTION SENSOR LIGHT & EMERGENCY LIGHT											
73001	FIXED	120/277V	YES	4-1/2"	4-1/2"	2-1/4"	12					
73003	ADJUSTABLE	120/277V	YES	4-1/2"	4-1/2"	2-1/2"	12					
			EMERGENCY	LIGHT								
73000	FIXED	120/277V	NO	4-1/2"	4-1/2"	2-1/4"	12					
73002	ADJUSTABLE	120/277V	NO	4-1/2"	4-1/2"	2-1/2"	12					

LED EMERGENCY EGRESS







- Photocell standard allows for use as Dusk -To-Dawn fixture
- Self-diagnostic feature performs monthly, bi-annual, and annual tests to ensure reliable operation and meets electrical and life safety codes
- 4.8 Volt 2800 mAH Rechargable Ni-Cad Battery
- Automatic, low voltage disconnect (LVD)
- Internal Solid-state Transfer Switch automatically connects the internal battery to lamp heads for a minimum of 90-minute emergency illumination
- Universal transformer for 120 or 277 VAC
- Die Cast Aluminum Housing, Powder Coat Bronze finish
- Push to test switch
- 90 minute minimum emergency operation
- Meets UL 924, NFPA 101 Life Safety Code, NEC & OSHA Codes
- Temperature Range: -22°F to 122°F
- UL 924 listed for damp locations; CEC Title 24 Certified
- 3 Year Warranty

CAT. NO.	COLD WEATHER	WATTS	VOLTS	TITLE 24	LUMENS	CASE OTY
73300	NO	12W	120/277V	NO	1,286	6
73301	YES	12W	120/277V	NO	1,286	6
73302	YES	12W	120/277V	YES	1,286	6





LED REMOTE LAMP HEADS



- Use only with LED Exit, Emergency & Combo Remote Capable Units
- Weatherproof Styles are Sealed for Use in Damp and Wet Locations
- Fully Adjustable Lamp Heads
- Housing Color: White
- DO NOT use LED Remote Lamp Heads with Incandescent Fixtures
- Use only with the following LED Exit/Emergency **Fixtures:** 73022-73025, 73054-73057, 73114-73115, 73370, 73426-73427, 73442-73444, 73454-73455, 73458, 73466, 73474-73476, 73524, 73516-73518, 73538
- 3 Year Warranty



FIG I







FIG 3







FIG 4

FIG 5

FIG 6

OAT NO	DECODIDATION	TIO.	DIMMENSIONS			VOLTO	WATTS	LIIMEN DED UEAD	CASE OTY	
CAT. NO.	DESCRIPTION	FIG.	W	D	G	VOLTS	WAIIS	LUMEN PER HEAD	UNOL VII	
73074	SINGLE HEAD	1	4.53"	4.53"	5.79"	3.6V	1.17W	76	20	
73075	DOUBLE HEAD	2	7.38"	4.53"	6.53"	3.6V	2.34W	76	10	
73116	SINGLE HEAD	3	4.5"	2.75"	4.5"	3.6V	1.72W	76	24	
73117	DOUBLE HEAD	4	6.5"	2.75"	4.75"	3.6V	3.4W	76	10	
73126	SINGLE HEAD WEATHERPROOF	5	4.53"	4.53"	5.79"	3.6V	1.17W	76	20	
73127	DOUBLE HEAD WEATHERPROOF	6	7.38"	4.53"	6.53"	3.6V	2.34W	76	10	





LED MULTI-VOLT REMOTE LAMP HEA



FIG I



FIG 2



FIG 3



FIG 4

- Multi-Voltage Lamp Heads 3.6v/6v/9.6v/12v
- Use only with LED Exit, Emergency & Combo Remote Capable Units
- Weatherproof Styles are Sealed for Use in Damp and Wet Locations
- Fully Adjustable Lamp Heads
- 45 Lumens per Head

- DO NOT use LED Remote Lamp Heads with Incandescent Fixtures
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes
- Suitable for wall or ceiling mount
- 3 Year Warranty

CAT NO	DECODIDATION	FIC	DIMENSIONS			COLOR	WATTS	LUMEN	CACE OTV	
CAT. NO.	DESCRIPTION	FIG.	W	D	G	GULUK	WAIIO	PER HEAD	CASE QTY	
MULTI-VOLT LAMP HEADS 3.6V/6V/9.6V/12V										
73303	SINGLE HEAD	1	4.5"	2.75"	4.5"	WHITE	1W	45	12	
73304	DOUBLE HEAD	2	6.5"	2.75"	4.75"	WHITE	2W	45	12	
73305	SINGLE HEAD WEATHERPROOF	3	4.53"	4.53"	5.79"	GRAY	IW	45	12	
73306	DOUBLE HEAD WEATHERPROOF	4	7.38"	4.53"	6.53"	GRAY	2W	45	12	



VANDAL / ENVIRONMENTAL SHIELD GUARD

POLYCARBONATE



73091



WIRE GUARDS



•	High-impact resistant Polycarbonate material
•	Mounting hardware provided for easy installat

 \bullet Mounting hardware provided for easy installation in the field

Fixture Not Included

CAT. No.	FOR USE WITH	SIZE (HT X W X D)	CASE Oty
73090	EXIT LIGHTS & CAST ALUMINUM EXIT LIGHTS	9" X 13.25" X 2.50"	16
73091	EMERGENCY LIGHTS	7" X 8.5" X 19.5"	3

- Heavy 8 Gauge Steel Shaped Wire Cage
- Mounts on wall
- Fixture Not Included

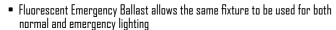
73095	73096
	FVIT
	EAII -

CAT. No.	FOR USE WITH	SIZE (HT X W X D)	CASE QTY
73095	EMERGENCY LIGHTS, EXIT LIGHTS & CAST ALUMINUM EXIT LIGHTS	13.5" X 15" X 6"	10
73096	COMBO EXIT/EMERGENCY LIGHTS	13.5" X 30" X 6"	5

FLUORESCENT EMERGENCY LIGHTING BALLASTS







 In the event of a Power Failure, the Ballast Switches to the Emergency Mode and operates one or two of the existing lamps for a minimum of 90 minutes

• 90 minute minimum emergency power - 24 hour recharge time

120/277 Volt

Damp Location Listed

• 5 Year Warranty



Standard Ballasts

- Standard ballasts are rated for use with a variety of lamp types: T8, T9, T10, T12, U-Shaped, H0, VH0, Circuline, energy saving & 4-Pin Compact lamps
- Compatible with most one, two, three & four lamp electronic, standard energy saving & dimming AC ballasts
- 72901 & 72902 compatible with: 4 Pin Twin, Quad, Triple Twin, Long Compact & 2D Lamps

CAT. No.	FIG.	LUMENS	LAMP Type	LAMP Length	NO. OF Lamps	WATTAGE	INPUT Wattage	VOLTS	LENGTH	WIDTH	HEIGHT	CASE OTY
72900	1	500	T8-T12	2' - 4'	1	17-40W	2.5	120/277V	9.4"	2.4"	1.5"	6
72901	2	300-650 2 PIN	CFL	N/A	1	10-26W	3.5	120/277V	9.4"	2.4"	1.5"	6
72903	1	700	T8-T12	2' - 8'	1 OR 2	17-110W	3.5	120/277V	9.4"	2.4"	1.5"	6
72904	1	1,400	T8-T12	2' - 8'	1 OR 2	17-215W	4.0	120/277V	13.3"	2.4"	1.5"	6



Low Profile (Rated for T5 & T8 Ballasts - Includes a Time Delay Function)

- Low profile ballasts have a Time Delay Feature for end of life circuitry to prevent AC Ballast from shutting down
 when transitioning from Emergency Mode back to AC Mode
- Low Profile ballasts are rated for use with T5 & T8 single or bi-pin I or 2 lamp, 18-50W 4-Pin Long Compact Rapid Start, 32W 4-Pin Compact, 24-32W U-Bend FBT8 lamps from Phillips, GE, Osram or equal

CAT. No.	LUMENS	LAMP Type	LAMP Length	NO. OF Lamps	WATTAGE I Lamp	WATTAGE 2 Lamp	INPUT Wattage	VOLTS	LENGTH	WIDTH	HEIGHT	CASE QTY
72910	500	T5-T8	2' - 4'	1	28W	N/A	2.5	120/277V	10"	2"	1"	6
72913	700	T5-T8	2' - 4'	1 OR 2	14-54WW	14-39	3.32/3.78	120/277V	13.8"	2"	1"	6
72914	1,400	T5-T8	2' - 4'	1 OR 2	14-54	14-39	3.25/3.78	120/277V	14.2"	2"	1"	6



72900	12	73112	8	73343	2	73413	
72901	12	73114	8	73344	2	73415	
72903	12	73115	8	73346	2	73416	
72904	12	73116	II	73348	2	73417	
72910	12	73117	II	73360	2	73424	
72913	12	73118	8	73363	2	73425	
72914	12	73119	8	73364	2	73426	
73000	10	73126		73366	2	73427	
73001	10	73127		73369	4	73428	
73002	10	73158	9	73370	5	73429	
73003	10	73166	9	73371	4	73432	
73010	1	73170	9	73372	6	73433	
73012	1	73176	9	73373	6	73434	
73013	1	73180	9	73374	6	73435	
73014	1	73300	10	73375	4	73442	
73016	1	73301	10	73376	4	73443	
73017	1	73302	10	73377	4	73444	
73022	1	73303		73378	4	73452	
73024		73304		73379	4	73453	
73025	1	73305		73380	2	73454	
73026	1	73306		73381	2	73455	
73028	1	73310	3	73382	2	73456	
73040	7	73311	3	73383	2	73457	
73041	7	73312	3	73384	2	73458	
73042	7	73315	3	73385	2	73462	
73043	7	73316	3	73386	4	73466	
73050	7	73317	3	73387	4	73470	
73052	7	73320	3	73388	4	73472	
73054	7	73320	3	73389	4	73474	
73055	7	73322	3	73396A	5	73476	
73056	7	73322	3	73398	9	73512	
73057	7	73330	3	73402	3	73514	
73074		73331	3	73403	3	73516	
73075		73332	3	73404	3	73518	
73090	12	73335	3	73405	3	73522	
73091	12	73336	3	73406	3	73524	
73095	12	73337	3	73407	3	73538	
73096	12	73340	2	734I2	3		

WIRE MANAGEMENT

CONNECTORS

FITTINGS

LIGHTING























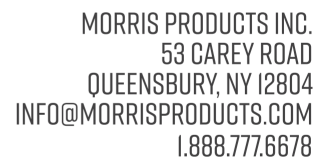






















SINGLE SOURCE... **ELECTRICAL & LIGHTING**