



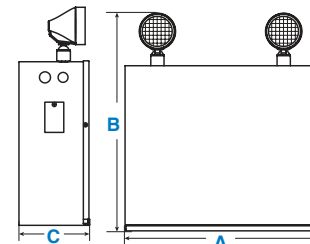
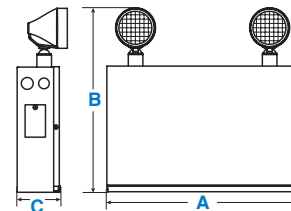
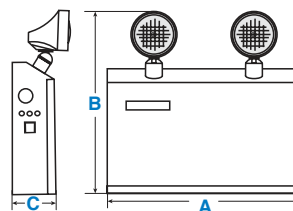
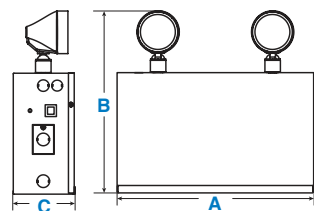
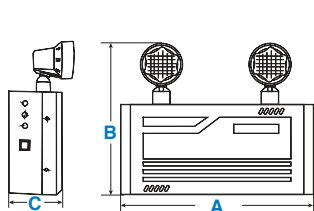
ER300D / ER302D

ER370D / ER372D

ER3140D / ER3275D

ER3144D

ER3320D / ER3500D



SERIES	DIMENSIONS		
	A	B	C
ER300D	11.81"	9.06"	2.95"
ER302D	300 mm	230 mm	75 mm

SERIES	DIMENSIONS		
	A	B	C
ER370D	12.20"	11.42"	2.76"
ER372D	310 mm	290 mm	70 mm
ER3140D	13.50"	12.52"	4.21"
	343 mm	318 mm	107 mm
ER3275D	15.28"	13.70"	4.21"
	388 mm	348 mm	107 mm

SERIES	DIMENSIONS		
	A	B	C
ER3144D	13.94"	13.39"	3.11"
	354 mm	340 mm	79 mm
ER3320D	16.38"	16.77"	3.66"
	416 mm	426 mm	93 mm
ER3500D	15.32"	17.04"	5.51"
	389 mm	433 mm	140 mm

DESIGN:

- Rugged steel housing.
- Thermplastic, adjustable LED Combo Heads.
- **120V AC power cord with plug supplied in packaging.**
- Universal Spider pattern knockouts and keyhole slots stamped in back of housing for mounting.
- White powder coat finish is standard. Black powder coat also available.
- Top Combo Head Mounting.

CERTIFICATIONS:

- ER3140D / ER3275D - cCULus
- ER300D / ER302D / ER370D / ER372D / ER3144D / ER3320D / ER3500D - cCSAus

CIRCUITS:

- 120/347V, 60Hz Input.
- 6 V DC / 12 V DC / 24 V DC emergency power output available.
- Wattage capabilities from 36W to 500W.
- 30 Minutes Emergency Power duration time is standard.
- Push Button test switch / Pilot LED for AC on and Charge Indicator.
- Solid state design.
- Surge Protection – 1500V.
- Maintenance Free Lead Acid Battery.
- Complete Battery Recharge time from 24-50 hours.

SERIES	OUTPUT VOLTAGE	WATTAGE	REMOTE CAPABLE	WATTAGE CAPACITY			
				30 MIN	60 MIN	90 MIN	120 MIN
ER300D	6V	36W	32W	36W	18W	12W	9W
ER302D	6V	36W	24W	34W	18W	12W	10W
ER370D	12V	72W	68W	72W	36W	24W	18W
ER372D	12V	72W	56W	70W	35W	23W	17W
ER3140D	12V	140W	130W	140W	70W	46W	35W
ER3275D	12V	275W	275W	275W	137W	91W	68W
ER3144D	24V	144W	134W	144W	72W	48W	36W
ER3320D	24V	320W	310W	320W	160W	106W	80W
ER3500D	24V	500W	490W	500W	250W	166W	125W

• 24 HOURS CHARGING TIME • 50,000 HOURS LIFE SPAN • 3 YEARS WARRANTY • 5°C - 30°C OPERATING TEMPERATURE

SERIES	PART NUMBER	DISC	OUTPUT VOLTAGE	HEADS	CORD & PLUG	COLOUR	POWER FACTOR	WATTAGE CONSUMED	INPUT POWER	LUMENS	BATTERY TYPE & CAPACITY
ER300D-	WHM-A13-BB-4RC *	Y	6	2 x 2W	N	WHITE	120 - .95 347V - .95	120 - 3.2W 347V - 3.6W	9 - 10W	238 LM	LEAD ACID 6V 6AH
	WHM-A13CP-BB-4RC °	N			Y						
ER302D-	WHM-A13-BB-10RC *	Y	6	2 x 5W	N	WHITE	120 - .95 347V - .95	120 - 9W 347V - 10W	9 - 10W	755 LM	LEAD ACID 6V 6AH
	WHM-A13CP-BB-10RC °	N			Y						
	BLM-A13CP-BB-10RC °	N			Y	BLACK					
ER370D-	WHM-A13-BB-4RC *	Y	12	2 x 2W	N	WHITE	120 - .85 347V - .85	120 - 12W 347V - 14W	12W / 14W	238 LM	LEAD ACID 12V 7AH
	WHM-A13CP-BB-4RC °	N			Y						
ER372D-	WHM-A13-BB-14RC *	Y	12	2 x 7W	N	WHITE	120 - .90 347V - .90	120 - 10W 347V - 14.5W	12W / 14W	804 LM	LEAD ACID 12V 7AH
	WHM-A13CP-BB-14RC °	N			Y						
	BLM-A13CP-BB-14RC °	N			Y	BLACK					

• ER3140D -35 HOURS CHARGING TIME / ER3275D - 45 HOURS CHARGING TIME • 50,000 HOURS LIFE SPAN • 3 YEARS WARRANTY • 15°C - 35°C OPERATING TEMPERATURE

SERIES	PART NUMBER	DISC	OUTPUT VOLTAGE	HEADS	CORD & PLUG	COLOUR	POWER FACTOR	WATTAGE CONSUMED	INPUT POWER	LUMENS	BATTERY TYPE & CAPACITY
ER3140D-	WHM-A13-BB-10RC *	Y	12	2 x 5W	N	WHITE	120 - .90 347V - .90	120 - 14W 347V - 16W	14W / 16W	755 LM	LEAD ACID 12V 12AH
	WHM-A13CP-BB-10RC °	N			Y						
	BLM-A13CP-BB-10RC °	N			Y	BLACK					
ER3275D-	WHM-A13-BB-10RC *	Y	12	2 x 5W	N	WHITE	120 - .90 347V - .90	120 - 18W 347V - 21W	18W / 21W	755 LM	LEAD ACID 12V 12AH*2
	WHM-A13CP-BB-10RC °	N			Y						
	BLM-A13CP-BB-10RC °	N			Y	BLACK					

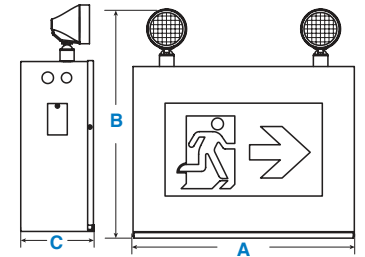
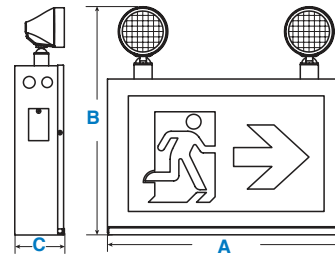
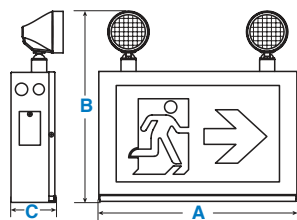
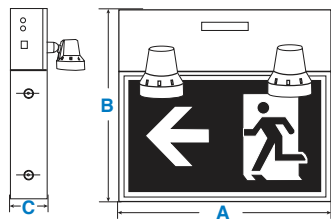
• 50 HOURS CHARGING TIME • 17,000 HOURS LIFE SPAN • 2 YEARS WARRANTY • 15°C - 35°C OPERATING TEMPERATURE

SERIES	PART NUMBER	DISC	OUTPUT VOLTAGE	HEADS	CORD & PLUG	COLOUR	POWER FACTOR	WATTAGE CONSUMED	INPUT POWER	LUMENS	BATTERY TYPE & CAPACITY
ER3144D-	WHM-A13CP-U24-BB-10RC °	N	24	2 x 5W	Y	WHITE	120 - .85 347V - .85	5 - 35W	27.5 - 39W	755 LM	LEAD ACID 12V 8AH*2
	BLM-A13CP-U24-BB-10RC °	N			Y	BLACK					
ER3320D-	WHM-A13CP-U24-BB-10RC °	N	24	2 x 5W	Y	WHITE	120 - .85 347V - .85	5 - 82W	46 - 63W	755 LM	LEAD ACID 12V 18AH*2
	BLM-A13CP-U24-BB-10RC °	N			Y	BLACK					
ER3500D-	WHM-A13CP-U24-BB-10RC °	N	24	2 x 5W	Y	WHITE	120 - .85 347V - .85	5 - 82W	48 - 73W	755 LM	LEAD ACID 12V 26AH*2
	BLM-A13CP-U24-BB-10RC °	N			Y	BLACK					

° - DELIVERY:END JUNE 2024
* - TO BE DISCONTINUED



CAN ICES-005 (B) / NMB-005 (B)



SERIES	DIMENSIONS		
	A	B	C
EC302	12.20" 310 mm	11.02" 280 mm	2.13" 54 mm
EC3144	13.94" 354 mm	13.39" 340 mm	3.11" 79 mm
EC3320	16.38" 416 mm	16.77" 426 mm	3.66" 93 mm
EC3500	15.32" 389 mm	17.04" 433 mm	5.51" 140 mm

SERIES	OUTPUT VOLTAGE	WATTAGE	REMOTE CAPABLE	WATTAGE CAPACITY			
				30 MIN	60 MIN	90 MIN	120 MIN
EC302	6V	36W	24W	34W	18W	12W	10W
EC3144	24V	144W	134W	142W	71W	47W	35W
EC3320	24V	320W	310W	318W	159W	106W	79W
EC3500	24V	500W	490W	498W	249W	166W	124W

DESIGN:

- Rugged steel housing – built for large battery capacity.
- Thermplastic, adjustable LED Combo Heads.
- Universal Spider pattern knockouts and keyhole slots stamped in back of housing for mounting.
- Side mounting available.
- 3 Running Man pictogram legends are supplied for directional orientation – single & double sided.
- White powder coat finish is standard.
Black powder coat also available.
- Top Combo Head Mounting.

CIRCUITS:

- 120/347V, 50/60Hz Input.
- 6 V DC / 24 V DC emergency power output available.
- Wattage capabilities from 36W to 500W.
- 30 Minutes Emergency Power duration time is standard.
- Push Button test switch / Pilot LED for AC on and Charge Indicator.
- Solid state design.
- Surge Protection – 1500V.
- Maintenance Free Lead Acid Battery.
- Complete Battery Recharge time from 24-50 hours.

CERTIFICATIONS:

- cCSAus

• 24 HOURS CHARGING TIME • 50,000 HOURS LIFE SPAN • 3 YEARS WARRANTY • 5°C - 30°C OPERATING TEMPERATURE

SERIES	PART NUMBER	OUTPUT VOLTAGE	HEADS	COLOUR	POWER FACTOR	WATTAGE CONSUMED	INPUT POWER	LUMENS	BATTERY TYPE & CAPACITY
EC302	WHM-A13-BB-GU-10RC	6	2 x 5W	WHITE	120 - .90 347V - .90	10 - 12W	10 - 12W	755 LM	LEAD ACID 6V 6AH
	BLM-A13-BB-GU-10RC °			BLACK					

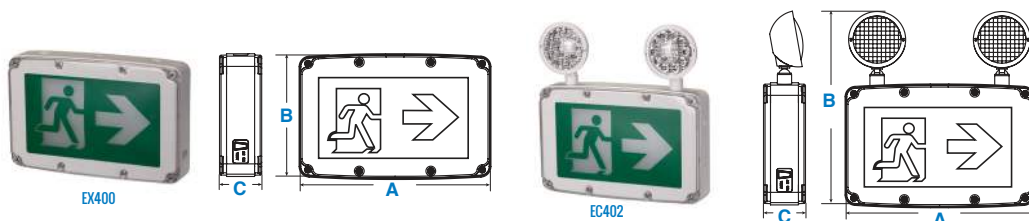
• 50 HOURS CHARGING TIME • 17,000 HOURS LIFE SPAN • 2 YEARS WARRANTY • 15°C - 35°C OPERATING TEMPERATURE

SERIES	PART NUMBER	OUTPUT VOLTAGE	HEADS	COLOUR	POWER FACTOR	WATTAGE CONSUMED	INPUT POWER	LUMENS	BATTERY TYPE & CAPACITY
EC3144	WHM-A13U24-BB-GU-10RC °	24	2 x 5W	WHITE	120 - .85 347V - .85	5 - 35W	27.5 - 39W	755 LM	LEAD ACID 12V 8AH*2
	BLM-A13U24-BB-GU-10RC °			BLACK					
EC3320	WHM-A13U24-BB-GU-10RC °	24	2 x 5W	WHITE	120 - .85 347V - .85	5 - 82W	46 - 63W	755 LM	LEAD ACID 12V 18AH*2
	BLM-A13U24-BB-GU-10RC °			BLACK					
EC3500	WHM-A13U24-BB-GU-10RC °	24	2 x 5W	WHITE	120 - .85 347V - .85	5 - 82W	48 - 73W	755 LM	LEAD ACID 12V 26AH*2
	BLM-A13U24-BB-GU-10RC °			BLACK					

° - DELIVERY:END JUNE 2024



CAN ICES-005 (B) / NMB-005 (B)



SERIES	DIMENSIONS		
	A	B	C
EX400 °	13.94" (354 mm)	9.21" (234 mm)	3.26" (83 mm)
EC402 °	13.94" (354 mm)	14.49" (368 mm)	3.26" (83 mm)

DESIGN:

- Fire resistant ABS thermoplastic body.
- Single or double face.
- 3 pictograms included for directional orientation.
- Wet Location Certified.
- High illuminance LED display.
- Storage Temp - 10° - 50° C
- Operating Temp - 20° - 40° C
- 17,000 Hours Life Span
- 2 Years Warranty
- EX400 - Universal ceiling, wall, and side mount.
- EC402 - Wall and side mount.

CIRCUITS:

- 120-347V, 50/60Hz.
- >120 Minute Battery Back-up.
- 24 Hour Recharge Time.
- EC402 - 2 X 0.5W Combo Heads.
- Push Button Test Switch / Pilot LED for AC on and Charge Indicator.

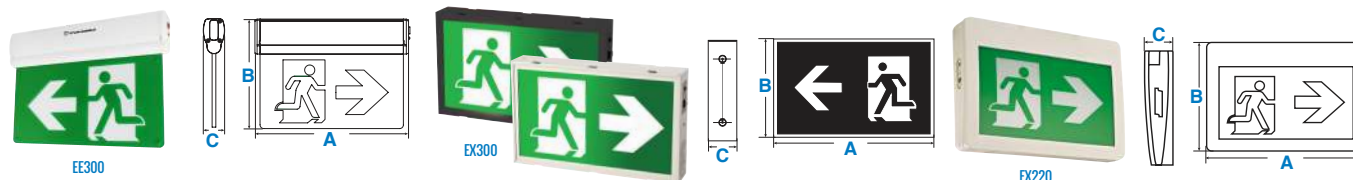
- Overcharge / Over-discharge protection circuits.
- Surge Protection – 1800V.

CERTIFICATIONS:

- cULus

EMERGENCY LIGHTING - WET LOCATION

SERIES	PART NUMBER	OUTPUT VOLTAGE	POWER	POWER FACTOR	CRI	INPUT POWER	HEAD BODY	LENS MATERIAL	LUMENS	COLOUR TEMP.	BATTERY TYPE
EX400	WHW-A13-BB-GU °	3V	4.5W	0.45	85	4.5W	N/A	PC	N/A	6000K - 6500K	NI-MH 3.6V 1500mAH AA
EC402	WHW-A13-BB-GU-1 °				82	4.5W	THERMOPLASTIC		130 LM		NI-MH 3.6V 2500mAH SC



SERIES	DIMENSIONS		
	A	B	C
EE300 °	13.07" (332 mm)	9.21" (234 mm)	1.81" (46 mm)
EX300 °	12.20" (310 mm)	7.56" (192 mm)	2.13" (54 mm)
EX220 °	13.19" (335 mm)	8.86" (225 mm)	2.00" (51 mm)

EE300 FEATURES:

- Full size LED Edge Lit Running Man sign.
- 180° Angle Rotation of panel.
- White aluminum frame with PC panel.
- Universal Ceiling, wall, and side mount.

EX220 FEATURES:

- Compact UV stabilized Thermoplastic frame.
- Ceiling and wall mounting.

EX300 FEATURES:

- Durable steel housing.
- Universal Ceiling, wall, and side mount.

RUNNING MAN U24 UDC

SERIES	PART NUMBER	COLOUR	POWER	WATTAGE CONSUMED	CRI	INPUT POWER	BODY MATERIAL	COLOUR TEMP.
EE300	WH-U24D-GU °	WHITE	1 - 2W 2 - 0.5W	AC: 1 - 2W DC: 2 - 0.5W	80	AC: 1 - 2W DC: 2 - 0.5W	METAL	6000K - 6500K
EX300	WHM-U24D-GU °	WHITE	2 - 3W	2 - 3W		2 - 3W	METAL	
	BLM-U24D-GU °	BLACK				2 - 3W	THERMO PLASTIC	
EX220	WH-U24D-GU °	WHITE	2 - 3W	2 - 3W	2 - 3W	THERMO PLASTIC		

DESIGN:

- Single or double face.
- 3 pictograms included for directional orientation.
- IP20 – Dry location.
- High illuminance LED display.
- Storage Temp - 10° - 50° C
- Operating Temp - 5° - 30° C
- 17,000 Hours Life Span
- 2 Years Warranty
- AC 120-347V // DC 6-24VDC.
- 50/60Hz.
- Output Voltage - 3V
- Surge Protection – 1500V.

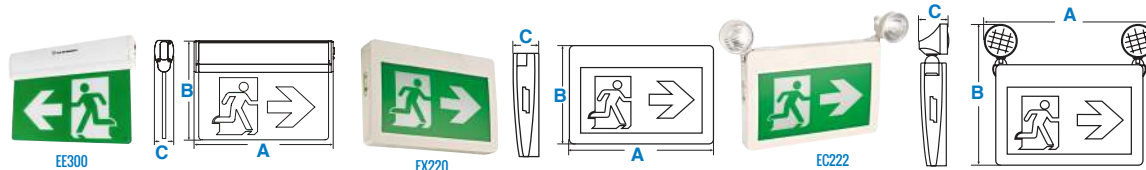
CERTIFICATIONS:

- EE300 cULus / EX300 & EX220 cCSAus

° - DELIVERY:END JUNE 2024



CAN ICES-005 (B) / NMB-005 (B)



SERIES	DIMENSIONS		
	A	B	C
EE300	13.07" (332 mm)	9.21" *234 mm)	1.81" (46 mm)
EX220	13.19" (335 mm)	8.86" (225 mm)	2.00" (51 mm)
EC222	16.34" (415 mm)	13.19" (335 mm)	2.91" (72 mm)

EE300 FEATURES:

- Full size LED Edge Lit Running Man sign.
- 180° Angle Rotation of panel.
- White aluminum frame with PC panel.
- Operating Temp - 5° - 40° C

EX220 / EC222 FEATURES:

- Compact UV stabilized Thermoplastic frame.
- Operating Temp - 5° - 30° C

DESIGN:

- Universal Ceiling, wall, and side mount.
- Single or double face.
- 3 pictograms included for directional orientation.
- Damp Location Rated.
- High illuminance LED display.
- Storage Temp: -10° - 50°C
- Operating Temp: 5° - 30°C
- 50,000 Hours Life Span
- 3 Years Warranty

EE300 CIRCUITS:

- AC 120-347V / 50/60Hz.
- Low voltage battery dropout circuit to protect the battery from over-discharge.

EX220 / EC222 CIRCUITS:

- AC 120/347V / 50/60Hz.
- Push Button Test Switch / Pilot LED for AC on and Charge Indicator

CIRCUITS:

- >120 Minute Battery Back-up.
- Complete Battery Recharge time from 24-35 hours.
- Surge Protection – 1500V.

CERTIFICATIONS:

- EE300 - cULus
- EX220 / EC222 / EX300 / EC322 - cCSAus

RUNNING MAN NON-METAL

SERIES	PART NUMBER	HEADS	BATTERY BACK-UP	POWER FACTOR	CHARGING TIME	WATTAGE CONSUMED	CRI	INPUT POWER	LENS MATERIAL	HEAD BODY	LUMENS	COLOUR TEMP.	BATTERY TYPE
EE300	WH-A13BB-GU	N/A	120 MIN.	120V - .90 277V - .90 347V - .90	24 HOURS	120V - 4W 277V - 4W 347V - 4W	N/A	4W	N/A	N/A	N/A	N/A	NCB 3.6V 600mAH
EX220	WH-A13-GU	N/A	N/A	120V - .93 347V - .93	N/A	N/A	N/A	3 - 4W					N/A
	WH-A13BB-GU		120 MIN.	120V - .92 347V - .92	24 HOURS	120V - 3W 347V - 4W							NCB 3.6V 1000mAH
EC222	WH-A13BB-GU-4	2 x 2W	120 MIN.	120V - .95 347V - .95	35 HOURS	120V - 3W 347V - 4.5W	80		PC	THERMO PLASTIC	239 LM	6000K - 6500K	NCB 3.6V 1800mAH



SERIES	DIMENSIONS		
	A	B	C
EX300	12.20" (310 mm)	7.56" (192 mm)	2.13" (54 mm)
EC322	12.20" (310 mm)	7.56" (192 mm)	2.13" (54 mm)

DESIGN:

- Durable Steel Housing
- Universal Ceiling, wall, and side mount
- Single or double face
- 3 pictograms included for directional orientation
- IP20 - Damp Location
- White powder coat finish is standard.

- Black powder coat also available.
- High illuminance LED display
- Storage Temp: -10° - 50°C
- Operating Temp: 5° - 30°C
- 50,000 Hours Life Span
- 3 Years Warranty

CIRCUITS:

- EX300 - 120/347V / 50/60Hz.
- EC322 - 120-347V / 50/60Hz
- >120 Minute Battery Back-up.
- 24 Hour Recharge Time.

- Push Button test switch / Pilot LED for AC on and Charge Indicator.
- Surge Protection – 1500V.

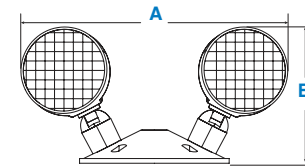
RUNNING MAN METAL

SERIES	PART NUMBER	INPUT VOLTAGE	HEADS	COLOUR	POWER FACTOR	WATTAGE CONSUMED	CRI	INPUT POWER	LENS MATERIAL	HEAD BODY	COLOUR TEMP.	LUMENS	BATTERY TYPE
EX300	WHM-A13-BB-GU	120/347V	N/A	WHITE	120 - .95 347V - .95	120V - 3W 347V - 4W	N/A	3 - 4W	N/A	N/A	N/A	N/A	NCB 3.6V 1000mAH
	BLM-A13-BB-GU °			BLACK									
EC322	WHM-A13-BB-GU-4	120-347V	2 x 2W	WHITE	120 - .90 347V - .90	120V - 2.6W 277V - 3.5W 347V - 4.2W	80	3 - 5W	PC	THERMO PLASTIC	6000 - 6500K	235 LM	NCB 3.6V 1800mAH
	BLM-A13-BB-GU-4 °			BLACK									

° - DELIVERY: END JUNE 2024



CAN ICES-005 (B) / NMB-005 (B)



SINGLE REMOTE HEADS													
SERIES	PART NUMBER	DIMENSIONS		COLOUR	VOLTAGE	WATTAGE	OUTPUT POWER	MAX. DISCHARGE CURRENT	LUMEN OUTPUT				
		A	B										
ER210S	WH-UD1 *	5" 127 mm	5" 127 mm	WHITE	5-12VDC	1 x 1W	1.2W	250mA	70				
	WH-U24D-1 °			WHITE	6-24VDC								
	BL-U24D-1 °			BLACK	6-24VDC								
ER250S	WH-UD5 *			5" 127 mm	5" 127 mm	WHITE	6-12VDC	1 x 5W	5W	910mA	377		
	WH-U24D-5 °					WHITE	6-24VDC						
	BL-U24D-5 °					BLACK	6-24VDC						
ER270S	WH-UD7 *					5" 127 mm	5" 127 mm	WHITE	6-12VDC	1 x 7W	7W	1250mA	410
	WH-U24D-7 °							WHITE	6-24VDC				
	BL-U24D-7 °							BLACK	6-24VDC				

DUAL REMOTE HEADS													
SERIES	PART NUMBER	DIMENSIONS		COLOUR	VOLTAGE	WATTAGE	OUTPUT POWER	MAX. DISCHARGE CURRENT	LUMEN OUTPUT				
		A	B										
ER210D	WH-UD2 *	8.90" 226 mm	4.53" 115 mm	WHITE	5-12VDC	2 x 1W	2.5W	490mA	130				
	WH-U24D-2 °			WHITE	6-24VDC								
	BL-U24D-2 °			BLACK	6-24VDC								
ER250D	WH-UD10 *			8.90" 226 mm	4.53" 115 mm	WHITE	6-12VDC	2 x 5W	10W	1820mA	755		
	WH-U24D-10 °					WHITE	6-24VDC						
	BL-U24D-10 °					BLACK	6-24VDC						
ER270D	WH-UD14 *					8.90" 226 mm	4.53" 115 mm	WHITE	6-12VDC	2 x 7W	14W	2500mA	804
	WH-U24D-14 °							WHITE	6-24VDC				
	BL-U24D-14 °							BLACK	6-24VDC				

DESIGN:

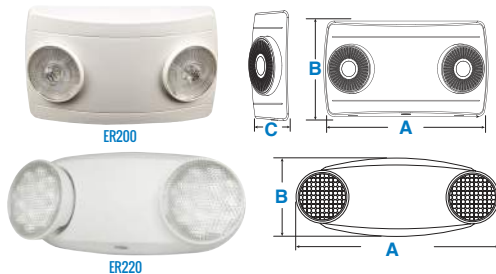
- High Impact ABS Thermoplastic.
- Fully Adjustable and lockable.
- Ceiling & Wallmount.
- Surface Mounting Holes to Match J-Box.
- White & Black Available.
- Lumen Output Remains Stable Throughout Battery Discharge.
- Colour Temp.: 6000 - 6500K.
- IP20 Rating.
- Class II Safety Classification.

CIRCUITS:

- Supply Voltage 5-12VDC / 6-12 VDC / 6-24VDC.
- Output Voltage 3V.
- Operating Temp 0-30°C.
- Single Heads – 1W / 5W / 7W.
- Dual Heads – 1W / 5W / 7W.
- Super Bright SMD LED.

CERTIFICATIONS:

- cCSAus



ER200 FEATURES:

- ER200 - Test switch & charge rate indicator.
- ER200 - 120-277V, 50/60Hz.
- ER200 - >90 Minute Battery Back-up.
- ER200 - Remote Capable 2W.
- Storage Temp - 10° - 45° C
- Operating Temp 10° - 45° C
- ER200 - cULus

ER220 FEATURES:

- ER220 - Push button test switch.
- ER220 - 120-347V, 50/60Hz.
- ER220 - >120 Minute Battery Back-up.
- Storage Temp - 5° - 30° C
- Operating Temp 5° - 30° C
- ER220 - cCSAus

DESIGN:

- Compact ABS Thermoplastic body.
- Ceiling and wall mount.
- Damp Location Rated.
- 24 Hour Recharge Time.

DUAL HEADS EMERGENCY LIGHTING												
SERIES	PART NUMBER	SUPPLY VOLTAGE	HEADS	BATTERY BACK-UP	POWER FACTOR	DIMENSIONS			WATTAGE	WATTAGE CONSUMED	LUMENS	BATTERY TYPE & CAPACITY
						A	B	C				
ER200	WH-BUR4	120 - 277V	2 x 2W	90 MIN.	120V - .90 277V - .90	7.31" 185 mm	4.25" 107 mm	2.19" 56 mm	4W	120V - .45W 277V - .60W	250 LM	Ni-mH 3.6V
ER220	WH-BU4	120 - 347V		120 MIN.	120V - .97 347V - .95	10.15" 258 mm	4.56" 116 mm	2.67" 68 mm		120V - 4W 277V - 4.6W 347V - 5W	311 LM	NiCad 3.6V

° - DELIVERY:END JUNE 2024

* - TO BE DISCONTINUED



CAN ICES-005 (B) / NMB-005 (B)

EMERGENCY LIGHTING PRODUCTS



• Complies to CSA 22.2 #141-15

• Meets ICES-005 Requirements



1850 Wilson Ave. • Toronto, ON • M9M 1A1 • Tel: 416.741.7336 • Fax: 416.741.9104 • Toll Free: in Canada. 1.800.661.9610
For sales/service questions - sales@etlin.com

©2024 - 2025