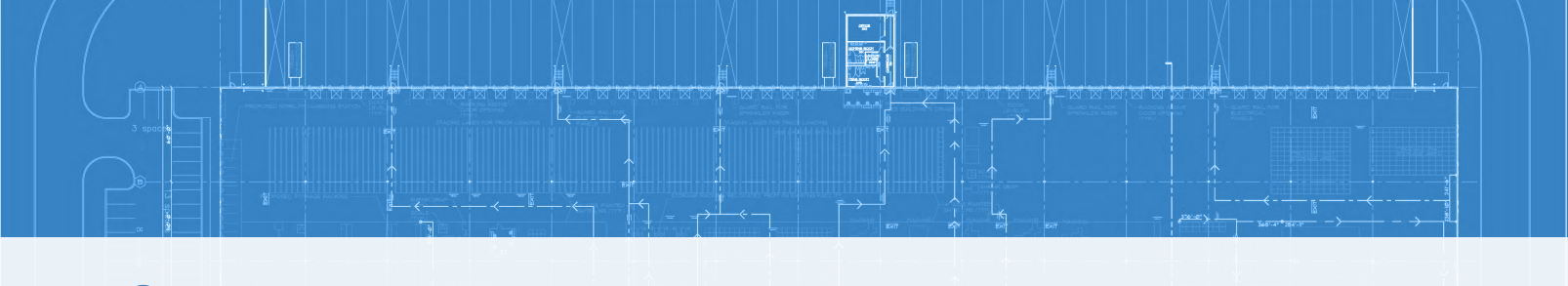




PRIME

EXIT SIGNS & EMERGENCY LIGHTING





# LIGHT THE PATH TO EGRESS

Designed to play a vital role in lighting the way to egress, guiding building occupants towards safety in the event of evacuation.



### **EXIT SIGNS**

The Running Man Exit Sign was officially adopted by the ISO in 1985. Canada's National Building Code (NBC) has required the use of these signs since 2010. We offer Running Man Exit Signs in three styles: Thermoplastic, Steel, and Edge-Lit.



### **COMBO UNITS**

Combination Power/Running Man units offer the dual functionality of locating exit ways and illuminating the adjacent area in the event of a power loss. Our collection of Combo Units are available in Steel or Thermoplastic.



## **EMERGENCY BATTERIES**& REMOTE HEADS

Emergency Battery backup units with LED heads and Remote heads provide illumination during power outages or emergency situations to ensure safety and visibility for occupants to navigate their way.





(B)







## WHY A RUNNING MAN?

The Running Man Exit Sign's green colour and pictogram were selected for two main reasons: Green means safety and "go" as opposed to red for danger or "don't touch", and a pictogram makes it a universal language with no barriers, allowing any visitor who speaks any language to understand the sign.

LEGEND AND NOTE

ARROWS INDICATES SIDE OF
SIGN WITH WORD "EXIT" AND
DIRECTION OF ARROW

TWO ARROWS INDICATES BACK
THE ARROWS ANDICATES BACK

LIFE SAFETY EXIT SIGN PLAN

# A SIGN OF SAFETY

Introducing our collection of LED Running Man Exit Signs and Emergency Lighting designed to be a critical component of a building's safety infrastructure.

They are the perfect choice for commercial/industrial projects and play a vital role in lighting the way to egress, guiding people towards safety.



## COMMERCIAL BUILDINGS & OFFICES

Ensure employees and visitors can safely evacuate during emergencies such as fires, power outages, or other hazards.

# PUBLIC SPACES & VENUES

Guide large crowds, making clear evacuation routes critical for public safety during emergencies.

## EDUCATIONAL & HEALTHCARE FACILITIES

A vital element in safeguarding the safety and well-being of students, staff, patients, and visitors in critical situations.

## TWO UNIQUE STYLES



## **TRADITIONAL TWO-SIDED**

Designed to fit the footprint of older signs, they make replacements quick, cost-effective, and hassle-free. No need for rewiring or structural changes—just a seamless upgrade to modern safety standards.



## WATERPROOF

Built to withstand rain, humidity, and harsh conditions, they stay visible and functional in all weather, ensuring compliance and peace of mind.

## **RUNNING MAN EXIT SIGNS**







R61001

R61004

R61006

| Order # | Model       | Description                    | Voltage  | Discharge/Recharge | Material           |
|---------|-------------|--------------------------------|----------|--------------------|--------------------|
| R61001  | RENO-RMS-U  | Thermoplastic Running Man Sign | 120-347V | 120 min / 24 hrs   | Thermoplastic      |
| R61004  | RENO-SRMS-U | Steel Running Man Sign         | 120-347V | 120 min / 24 hrs   | Power-Coated Steel |
| R61006  | RENO-WRMS-U | Waterproof Running Man Sign    | 120-347V | 120 min / 24 hrs   | ABS Plastic        |

## **RUNNING MAN COMBO UNITS**







R61002

R61007

| Order # | Model       | Description              | Voltage  | Lamp Power | Lumens | Discharge/Recharge | Material           |
|---------|-------------|--------------------------|----------|------------|--------|--------------------|--------------------|
| R61002  | RENO-RMC-U  | Thermoplastic Combo Unit | 120-347V | 2 x 5W     | 940 lm | 120 min / 24 hrs   | Thermoplastic      |
| R61005  | RENO-SRMC-U | Steel Combo Unit         | 120-347V | 2 x 5W     | 940 lm | 120 min / 24 hrs   | Power-Coated Steel |
| R61007  | RENO-WRMC-U | Waterproof Combo Unit    | 120-347V | 2 x 1.4W   | 247 lm | 120 min / 24 hrs   | Thermoplastic      |

## **LED EMERGENCY BATTERY UNITS & REMOTE HEADS**









R61201

R61202

R61101

R61106







R61103 R61105 R61203

| Order # | Model         | Description                         | Voltage    | Lamp Power  | Lumens | Discharge/Recharge | Wattage |
|---------|---------------|-------------------------------------|------------|-------------|--------|--------------------|---------|
| R61201  | RENO-EBP36W-U | 36W Battery Back-up Unit            | 120-347V   | 2 x 2W      | 240 lm | >120 Min/24 Hrs    | 36W     |
| R61202  | RENO-EBP72W-U | 72W Battery Back-up Unit            | 120-347V   | 2 x 5W      | 800 lm | >120 Min/24 Hrs    | 72W     |
| R61101  | RENO-ERH2W-1  | 2W Single Remote Head               | 3.6-24V DC | 2W          | 120 lm | -                  | 2W      |
| R61106  | RENO-ERH5W-1  | 5W Single Remote Head               | 5-24V DC   | 5W          | 400 lm | -                  | 5W      |
| R61103  | RENO-ERH2W-2  | 2 x 2W Double Remote Head           | 3.6-24V DC | 4W (Total)  | 260 lm | -                  | 2 x 2W  |
| R61105  | RENO-ERH5W-2  | 2 x 5W Double Remote Head           | 5-24V DC   | 10W (Total) | 860 lm | -                  | 2 x 5W  |
| R61203  | RENO-EBU2W-2  | 2 x 2W Injection Molded Remote Head | 120-347V   | 4W (Total)  | 310 lm | -                  | 2 x 2W  |
|         |               |                                     |            |             |        |                    |         |





info@renolighting.com www.renolighting.com

**US Office** 8735 Dunwoody Place #6728 Atlanta, GA 30350

**CA Office** 9133 Leslie St. #120 Richmond Hill, ON L4B 4N1