Text Based Exit Sign UL 924/ULCS572-10 Certified Exit Sign









One of the world's most efficient and effective emergency indication systems is Infinitec,s™ premium UL924 & ULS572-10 certified exit sign. We have integrated our patented technology into a durable aluminum substrate & aluminum lamination to create a high contrast signage system. Any public environment with Infinitec,s™ ultra high performance energy saving exit signs can expect to benefit from improved safety and efficiency of evacuation in emergency situations. As well the aesthetically pleasing design and finish help compliment any building decor, they are available in ISO 3864-1 green or red safety sign color. Some of our most important features include:

- High Visibility distance: 50-75 feet
- Benefit for low-location
- High contrast indicia in light
- Super bright glow under darkness
- Charges quickly from any ambient light
- Very long decay when fully charged
- Non-toxic and environmentally friendly
- High durability and structural rigidity
- High resistant to yellowing
- Cold-formed forged aluminum & aluminum lamination
- Excellent for retro-fitment applications
- Easy and quick installation
- Non-electric/requires no electricity or batteries
- Dual language of 7" & 8" legend high
- Available with aluminum anodized frame
- Universal ceiling /end or wall mount aluminum frame
- Maintenance free
- Mounting accessory included
- Energy conservation

ALPE7400-9D-G

ALPE7400-9D-R

263mm X 323mm

When order specify mounting postion Wall mount=WM Ceiling mount=CM End mount=EM



AF7400-9D-R

AE8400-9D-R



AF7400-9D-G











ALPE7400-9D-CHL-G 263mm X 404mm





ALPE7400-9D-CHRL-G

ALPE7400-9D-CHR-R 263mm X 404mm



ALPS7400-9D-CHR-G

263mm X 573mm

ALPE7400-9D-CHL-R 263mm X 404mm



ALPE7400-9D-CHRL-R 263mm X 466mm



ALPS7400-9D-CHL-G 263mm X 573mm



ALPS7400-9D-CHRL-G 263mm X 654mm



ALPS7400-9D-CHL-R 263mm X 573mm





ALPS7400-9D-CHRL-R 263mm X 654mm







ALPS7400-9D-CHR-R





ALPS7400-9D-R

International Graphical Symbols ULC Exit Sign ULC S572-10/ISO 3864-1 Certified Graphical Symbols Exit Sign

One of the world's most efficient and effective emergency indication systems is **Infinitec,s** TM premium ULS572-10 certified exit sign. We have integrated our poly acrylic patented technology into a durable aluminum lamination to create a high contrast signage system. Any public environment with **Infinitec,s** TM ultra high performance energy saving exit signs can expect to benefit from improved safety and efficiency of evacuation in emergency situations. As well the aesthetically pleasing design and finish help compliment building décor. They are available in ISO 3864-1 Graphical symbols-safety green colors sign. Some of our most important features include:

- High Visibility distance: 50- feet
- Benefit for low-location
- High contrast indicia in light
- Super bright glow under darkness
- Charges quickly from any ambient light
- Very long decay when fully charged
- Non-toxic and environmentally friendly
- High durability and structural rigidity
- High resistant to yellowing
- Cold-forged aluminum & aluminum lamination
- Excellent for retro-fitment applications
- Easy and quick installation
- Non-electric/requires no electricity or batteries
- Dual language of marking
- Available with aluminum anodized frame
- Universal ceiling /end or wall mount frame design
- Maintenance free
- Mounting accessory included
- Energy conservation
- Aesthetically pleasing









When order specify mounting postion Wall mount=WM Ceiling mount=CM End mount=EM

RME400-9D-LM 215mm X 345mm



RME400-9D-RM 215mm X 345mm



RME400-9D-90U 215mm X 345mm



RME400-9D-90D 215mm X 345mm



RME400-9D-R 215mm X 345mm



RME400-9D-45RU 215mm X 345mm



RME400-9D-45RD 215mm X 345mm



RME400-9D-L 215mm X 345mm



RME400-9D-45LU



RME400-9D-45LD 215mm X 345mm



Marking Systems

UL 1994/ULC S572-10 Self-Luminous ISO 3864-1 **Running Man Path Marking Systems**

"backing", this makes for ease of installation. Some of the features include:

Infinitec, s™ most versatile evacuation signage is our ISO 3864-1 Graphical symbols-Safety colors and safety signs compliant. Comes in symbol of Running man & arrow 45 or 90 degree that can be arranged into any fashion to form an entirely customizable egress indication system. This signage saves precious minutes or even seconds when lives are on the line. With a strong adhesive

- Suitable for a variety of applications
- Benefit for low-location
- High contrast digit under ambient light
- Super bright glow under darkness
- Charges quickly from any light source
- Very long decay when fully charged
- Non-toxic and environmentally friendly
- High resistant to yellowing
- Excellent for retro-fitment applications
- Easy and quick installation
- Non-electric/requires no electricity or batteries
- Dual language of marking
- Maintenance free









AL5050-SG-U



AL5050-SG-45RU 5"X5"





AL5050-SG-45RD 5"X5"



RM50100-SG-R 5"X10"



RM50100-SG-U



RM50100-SG-45RU 5"X10"



RM50100-SG-45RD



InfiniTec



AL5050-SG-L 5"X5"





RM50100-SG-L 5"X10"



RM50100-SG-D 5"X10"



RM50100-SG-45LU 5"X10'



RM50100-SG-45LD





AL5050-SG-D

AL5050-SG-R 5"X5"



AL5050-SG-45LU 5"X5"





AL5050-SG-45LD 5"X5"





Marking Systems UL 1994/ULC S572-10 Self-Luminous Numeral & Alphabetical Path Marking Systems





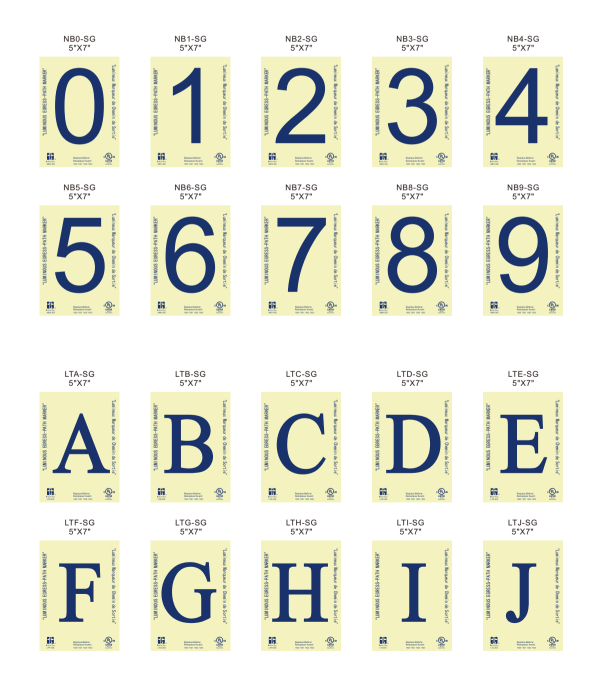




Infinitec [™] create unique Directional way guidance system with our patented technology to develop the Luminumber & Letter. Each individual piece can be used alone or in conjunction with other for a variety of applications such as to designation of floors or zones within a building. This signage saves precious minutes or even seconds when lives are on the line. With a strong adhesive "backing", this makes for ease of installation. Some of the features include:

- Suitable for a variety of applications
- High contrast digit under ambient light
- Super bright glow under darkness
- Charges quickly from any light source
- Very long decay when fully charged
- Non-Toxic and environmentally friendly

- High resistant to yellowing
- Excellent for retro-fitment applications
- Easy and quick installation
- Non-electric/requires no electricity or batteries
- Dual language of marking
- Maintenance free



Marking Systems UL 1994/ULC S572-10 Self-Luminous Fire Safety Path Marking Systems









One of the world's most efficient and effective emergency indication systems is Infinitec,s TM premium ULS572 certified Fire safety and Building Safety Signage are an integral part of fire safety management and of any disaster preparedness strategy Infinitec identification signs clearly mark the fire alarm, fire hose, fire phone and Door Handle etc. graphical symbol to communicate quickly and serve to remind building occupants of the location of all fire related equipment in both light and dark condition. This signage saves precious minutes or even seconds when lives are on the line. With a strong adhesive "backing", this makes for ease of installation. Some of the features include:

- Suitable for a variety of applications
- High contrast digit under ambient light
- Super bright glow under darkness
- Charges quickly from any light source
- Very long decay when fully charged
- Non-Toxic and environmentally friendly
- High resistant to yellowing
- Excellent for retro-fitment applications
- Easy and quick installation
- Non-electric/requires no electricity or batteries
- Dual language of marking
- -Maintenance free



FEL10050-SG

Fire Safety Signs



FHL10050-SG

Fire Safety Signs















FTE50100-SG Fire Safety Signs 10" X 5"



LS100-SMK Light Switch Marker 110mm X 155mm



LS200-LMK Light Switch Marker 120mm X 164mm



FCDFSC-DATH 66 (A)

STC15100-MKR Step Side Edge Marking 1.5" X 10"







PS10050-SG Fire Safety Signs 5" X 10"



FA5050-SG Fire Safety Signs



FE50100-SG Fire Safety Signs 10" X 5"



Marking Systems UL 1994/ULC S572-10 Self-Luminous Flexible Ribbon Path Marking Systems





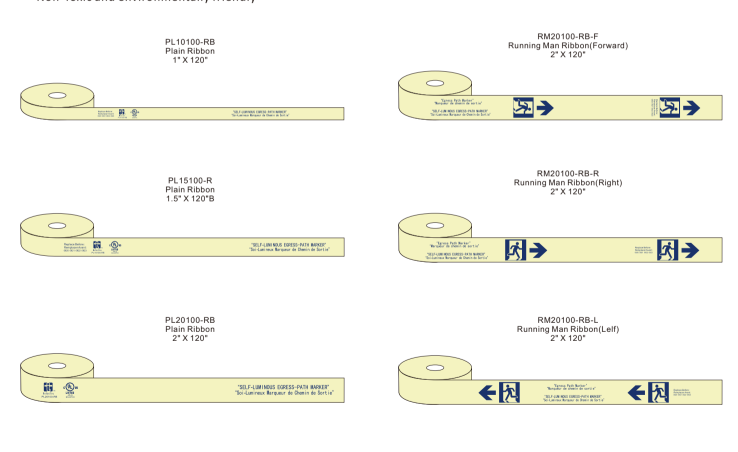




Infinitec, s[™] newest innovation: the Flexiglow photoluminescent ribbon. We have implemented our patented technology into a flexible bend to create a highly versatile marking system. This Characteristic allowed maximum contact on a very wide variety of surfaces. Our patented flexiglow ribbon is made up from a poly acrylic polymer and not of a thin vinyl design like all the competition which gives our Flexiglow ribbon a far higher and longer lasting lumination. Flexiglow ribbon path marker continuous goes on base board and walls. This leading edge is one of the most vital components in a safety way guidance system is available with a few different graphical and configuration designs in three widths: 1 inch, 1.5 inch, 2.00. This signage saves precious minutes or even seconds when lives are on the line. With a strong adhesive "back", this makes for ease of installation. Some of the features include:

- Suitable for a variety of applications
- Benefit for low-location
- High contrast digit under ambient light
- Super bright glow under darkness
- Charges quickly from any light source
- Very long decay when fully charged
- Non-Toxic and environmentally friendly

- High resistant to yellowing
- Excellent for retro-fitment applications
- Easy and quick installation
- Non-electric/requires no electricity or batteries
- Dual language of marking
- Maintenance free







CH20100-RB

Hybrid Electric LED Exit Sign

Requires no battery backup UL 924/ULCS 572-10 CSA 22.2 #141-10 ISO 3864-1/7010 Certified Exit Sign









What is a true Hybrid Electric Exit Sign? It is more then just energy conservation, Enhanced from the traditional Electric Exit sign, The only true Hybrid is Infinitec's TM Hybrid Electric Exit Sign, one of world's newest and most efficient and effective emergency indication system. We have integrated our patented technology into a durable metal housing with internal lit long lasting LED lighting with a power transformer that accommodates any A/C voltage from 100-277VAC automatically, plus we incorporate poly acrylic photoluminescent panel to create a high contrast signage system With great benefits of NO requirement of battery back up, and virtually maintenance free, which makes it saves manpower and money, Any public environment with Infinitec's TM unique and advantageous technology will benefit from improved safety and efficiency of evacuation in an emergency situation. They are available in ISO 3864-1 red or green UL 924/ULC S572-10/CSA 22.2#141-10 Text based and ISO 3864-1/7010 Graphical symbols Exit sign. Some of our most important features include:

- High visibility distance: 50 feet
- High contrast Indicia in light
- Benefit for low-location
- Super bright glow under darkness
- Very long decay when fully charged
- Non-toxic and Environmentally friendly
- High durability and structural rigidity
- High Resistant to yellowing
- Excellent for retro-fitment applications
- Available in either single or double face
- Requires no battery backup
- Less then 5 watts power consumption
- Wide range A/C power input 100-277VAC
- Universal ceiling/end or wall mount
- All mounting accessory included

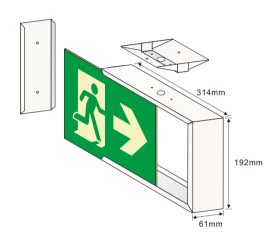






























Photo-luminescent Disability Assistance Sign





Infintec™ developed one of the most efficient and effective photo-luminescent Braille and Disability Assistance Sign, Enhance from the traditional PVC plastic or vinyl sign. The Braille sign constructed with photo-luminescent poly-acrylic panel laminated with cold- formed forged aluminum. It includes raise text and grade 2 Braille font in compliance with ADA accessibility and NFPA 101 life safety code. Available with either Refuge or Rescue text.

Disability Assistance Sign constructed with photo-luminescent poly-acrylic panel laminated with cold-formed forged aluminum.

Available with either Refuge or Rescue text and right or left directional. Comes in either single or double face with aluminum anodized frame. Design for retro-fitment come with either Wall, Ceiling, or End mounted and mounting accessories

- Required no battery backup and no electricity to operate.
- Non-toxic and environmental friendly
- Rated viewing distance 50 ft
- Maximum operation time 90 minutes.
- Recharge 60 minutes.
- Required minimum 54 lx ambient light on the sign face.
- Operating environment 10°C ~ 50°C



REF356WF-R



RES189W



 $0.094"(T)\,x\,7\tfrac{7}{16}"(W)\,x\,18\,\tfrac{5}{8}"(H) \qquad (2.4x189x473mm)$

REF189W



 $0.094"(T) \times 7\frac{7}{16}"(W) \times 18\frac{5}{8}"(H)$ (2.4x189x473mm)

RES356WF-L



RES356WF-R

