

### Exit Sign EEFL Series

-  01
-  02
-  03
-  04 EEFL 4101
-  05
-  06

Symbol  
of Face



❖ Type of Explosion-proof  
Flameproof (Ex d IIB T6)

#### ❖ Application

- EEFL Series exit signs are used in:
- any building or enclosed area where people work – where illuminated exit signs are required.
- to provide high visible exit marking & figure.
- to indicate the direction of travel to exits.

#### ❖ Standard Materials

- Enclosure : Cast aluminium alloy
- Signal Panel : Acrylic
- Wall & End Bracket Mounting Plate : Steel

#### ❖ Compliance & Certification

- IEC 60079-0, 1
- Certified by KOFEIC (Korea Fire Equipment Inspection Corporation), KGS (Korea Gas Safety Corporation), and the others.
- Certi. No. : 9904-57

#### ❖ Standard Finish

- MUNSELL No. 7.5BG 6/1.5
- If you want another color, contact us please.

#### ❖ Ordering Number

| Mounting Type | Sign Panel  | Cat. No.  |
|---------------|-------------|-----------|
| Wall          | Single Face | EEFL 4101 |
| End Bracket   | Double Face | EEFL 3141 |
| Pendant       | Double Face | EEFL 1141 |

#### ❖ Features

- Use for CCFL (Cold Cathode Fluorescent Lamp).
- Pendant, wall and end bracket mounts provide universal installation options.
- Corrosion resistant with chromate plating.
- Impact resistant acrylic sign panel needs no guard – makes cleaning easy.
- Consuming 70% less energy than conventional exit signs.
- Greatly reduce maintenance cost due to long life time 5~10 times than conventional exit signs.
- Efficiency lighting time is 60 min when shut off the power supply.

#### ❖ Technical Data

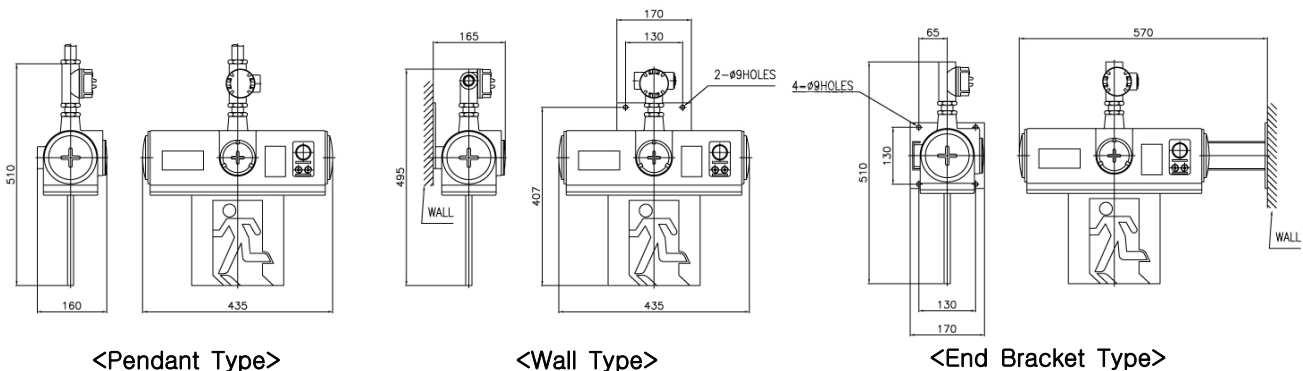
| Face                     | Single Face           | Double Face           |
|--------------------------|-----------------------|-----------------------|
| Voltage                  | 220V AC (Max. 240V)   |                       |
| Input Wattage            | 10W                   | 14W                   |
| Lamp Wattage             | CCFL(3.2W)<br>X 2 pcs | CCFL(3.2W)<br>X 3 pcs |
| Discharge Operation Time | 8 hr Min.             |                       |
| Reserve Source           | Ni-Cd battery 7.2V    |                       |
|                          | 1500mAh               | 1800mAh               |
| Entry Size               | 1/2", 3/4", 1"        |                       |

#### ❖ Ordering Information

|      |   |    |   |   |    |
|------|---|----|---|---|----|
| EEFL | 4 | 10 | 1 | - | 01 |
|      | ① | ②  | ③ | ④ | ⑤  |

- ① : EEFL Exit Sign
- ② : Mounting Type  
1 - Pendant  
3 - End Bracket  
4 - Wall
- ③ : Wattage  
10 - 10W  
14 - 14W
- ④ : Hub Size  
1 - 1/2"  
3 - 3/4"  
5 - 1"
- ⑤ : Symbol of face

#### ❖ Dimension



# Fire Protection

## Exit Sign

### High Brightness Series

#### ❖ Features

##### – Compact size & Slim

- Ø 2.6mm thin tube CCFL (Cold Cathode Fluorescent Lamp)
- For slim design, use plane reflector
- Sign plate size decrease to 30~20% existing size
- Sign plate thickness decrease to 20%

##### – High visibility & Good design

- High visibility in emergency.
- Good design benefit with interior.

#### ❖ Product

**XexFIRE**



- Slim type exit sign
- Thickness 45.8mm
- Good interior
- Polished & compact design
- Two-tone color
- Light weight
- Useful blinking sign hearing handicapped person
- Good sign with 4W high bright xenon lamp when emergency
- Simple install & maintenance

**LICOSE**



- Lamp : High brightness LED (White 5)
- Consume wattage : 3W
- Thickness 32.9mm
- Graceful design
- Polished & compact design
- Two-tone color

**EXITLITE™**



- Compact slim type
- Efficiency lighting time is 60 min when shut off the power supply.
- Lamp : CCFL
- Various model.(Wall type, Pendant type, Recessed type, and others)

**ESGATE**



- Lamp : CCFL
- Plane reflector
- can use in low height gateway



Bottom Recessed Type Exit Sign



LED Tunnel Exit Sign

#### ❖ Face Symbol & Code (All item common code)

| Code   | Gateway Exit Sign |       |       |       |       | Aisle Exit Sign |       |       |
|--------|-------------------|-------|-------|-------|-------|-----------------|-------|-------|
| Symbol |                   |       |       |       |       |                 |       |       |
| Single | ELP01             | ELP02 | ELP03 | ELP04 | ELP05 | ELP11           | ELP12 | ELP13 |
| Double | ELP01             |       | ELP03 |       | ELP05 | ELP11           |       | ELP13 |

\* If you need more information, contact us please.