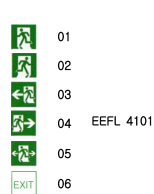
Exit Sign EEFL Series

Factory Sealed





Features

Symbol

of Face

- 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)	CCFL(3.2W)		
	X 2 pcs	X 3 pcs		
Discharge	8 hr Min.			
Operation Time	0 111	VIIII.		
	Ni-Cd battery 7.2V			
Reserve Source	1500mAh	1800mAh		
Entry Size	1/2", 3/4", 1"			

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.: 유04-57

♦ 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		

Ordering Information

EEFL	4_	10	<u>1</u> -	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

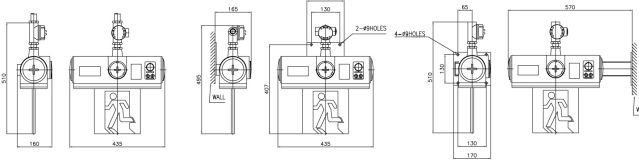
1 - 1/2" 3 - 3/4"

5 5/4

5 - 1"

5 : Symbol of face

❖ Dimension



<Pendant Type>

<Wall Type>

<End Bracket Type>

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 visuality & Good design
- High visuality in emergency.
- Good design befit with interior.
- ❖ Product

XexFiRE



- Slime 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

- Energy saving & Increased service life

- Above 70% energy saving with low wattage CCFL
- Maintenance fee decrease with 5 times long life.
- LICOSE with high brightness LED lamp(3W)
- Low wattage consume



Long life



Licase



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

EXITLITE TM



- 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 : CCFLPlane reflector
- can use in low height gateway

←174-12.

Bottom Recessed Type Exit Sign



LED Tunnel Exit Sign

❖ Face Symbol & Code (All item common code)

Code	Gateway Exit Sign				Aisle Exit Sign			
Symbol	'	Ż	↑	₹	←∑ >		→	₩
Single	ELP01	ELP02	ELP03	ELP04	ELP05	ELP11	ELP12	ELP13
Double	ELF	ELP01 ELF		P03	ELP05	ELF	P11	ELP13

* If you need more information, contact us please.