유도등



Small one-sided emergency exit light (LED type)



SF-LED-RF-SS(W)

Type approval number YU09-55

Class and type AC220V/DC3.6V/emergency exit/

small/non-shield type/LED type/ one-sided/back light time 60 minute

High efficiency certification No. LED exit light No. 126

Rated voltage AC220V 50~60Hz
Battery DC3.6V Ni-Cd 400mAh

Current consumption 1.9W Surrounding temperatue $-10\sim50^{\circ}$ C Relative humidity 0 $\sim90\%$ Connection type 2-wire/3-wire

Inspection switch Formonitoring commercial power

For monitoringbattery: Red LED

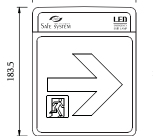
source : Green LED Poly Carbonate

Frame size 147(W)*183.5(H)*44(D)

Color White

Small one-sided aisle exit light (LED type)







SF-LED-CP-SS(W)

Frame type

Type approval number YU09-42

Class and type AC220V/DC3.6V/aisle/small/

non-shied type/LED type/

one-sided/back light time 60 minute

High efficiency certification No. LED exit light No. 128

Rated voltage AC220V 50~60Hz

Battery DC3.6V Ni-Cd 400mAh

Current consumption 2.5W Surrounding temperatue $-10\sim50^{\circ}$ C Relative humidity $0\sim90\%$

Connection type 2-wire/3-wire

Inspection switch For monitoring commercial power

For monitoring battery: Red LED

source : Green LED

Frame type Poly Carbonate

Frame size 147(W)*183.5(H)*44(D)

Color White

유도등



Medium one-sided emergency exit light (LED type)





SF-LED-RF-MS(W)

Type approval number YU09-64

Class and type AC220V/DC3.6V/emergency exit/

> medium/non-shield type//LED type/ one-sided/back light time 60 minute

High efficiency certification No.

Rated voltage AC220V 50~60Hz Battery DC3.6V Ni-Cd 600mAh

Current consumption 3.8W Surrounding temperatue -10~50°C Relative humidity 0~90%

Connection type 2-wire/3-wire Inspection switch For monitoring commercial power

For monitoring battery: Red LED

source : Green LED

LED exit lightNo. 127

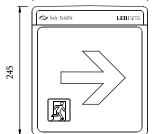
Frame type Poly Carbonate

Frame size 220(W)*245(H)*50(D)

Color White

Medium one-sided room pathway exit light (LED type)







SF-LED-LP-MS(W)

Rated voltage

Relative humidity

Type approval number YU09-63

Class and type Class and type AC220V/DC3.6V/

roompathway/medium/non-shield type/

LED type/one-sided/ back light time 60 minute High efficiency certification No. LED exit light No. 129 AC220V 50~60Hz

DC3.6V Ni-Cd 600mAh Battery Current consumption 3.8W Surrounding temperatue -10~50°C

Connection type 2-type/3-type

For monitoring commercial power Inspection switch

0~90%

For monitoring battery: Red LED

source : Green LED Poly Carbonate

Frame type Frame size 220(W)*245(H)*50(D)

Color White

유도등



Medium one-sided/double-sided emergency exit light (Ceiling type)



SF-LED-RF-MC(C) / SF-LED-RF-MD(C)

Type approval number YU10-47(one-sided) /

YU10-34(double-sided)

Class and type AC220V/DC3.6V/emergency exit/medium/

non-shield type/LED type/ one-sided, double-sided/ back light time 60 minute

High efficiency certification No. LED exit lightNo. 195(one-sided)

Rated voltage AC220V 50~60Hz
Battery DC3.6V Ni-Cd 600mAh

Current consumption 3.8W(one-sided),3.8W(double-sided)

Surrounding temperatue $-10\sim50^{\circ}$ C
Relative humidity $0\sim90\%$ Connection type 2-wire/3-wire

Inspection switch For monitoring commercial power

For monitoring battery: Red LED

source : Green LED Poly Carbonate

Frame size 300(W)*271(H)*100(D)

Color White

Medium double-sided room pathway exit light (ceiling type)



271

SF-LED-LP-MD(C)

Frame type

Type approval number YU10-35

Class and type AC220V/DC3.6V/room pathway/medium/

non-shield type/LED type/

double-sided/back light time 60 minute

High efficiency certification No. LED exit lightNo. 193
Rated voltage AC220V 50~60Hz
Battery DC3.6V Ni-Cd 600mAh

Current consumption 5W

Surrounding temperatue $-10\sim50^{\circ}$ C
Relative humidity $0\sim90\%$ Connection type 2-wire/3-wire

Inspection switch For monitoring commercial power

For monitoring battery: Red LED

Frame type source : Green LED Frame size Poly Carbonate

300(W)*271(H)*100(D)

Color White

17.7

유 도 등



Medium one-sided emergency exit light (LED type, wide type)

SF-LED-RF-MC(W-WD)

Type approval number YU10-53

Class and type AC220V/DC3.6V/emergency exit/

medium/non-shield type/
LED type/one-sided/
back light time 60 minute
AC220V 50~60Hz

Rated voltage AC220V 50~60Hz
Battery DC3.6V Ni-Cd 600mAh

Current consumption3.5WSurrounding temperatue $-10\sim50^{\circ}C$ Relative humidity $0\sim90\%$ Connection type2-wire/3-wire

Inspection switch For monitoring commercial power

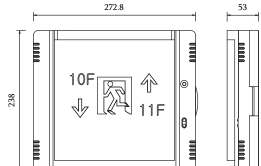
For monitoring battery : Red LED

 $\begin{array}{ccc} & source: Green\ LED \\ \\ Frame\ type & Steel,\ Poly\ Carbonate \\ \\ Frame\ size & 509(W)*165.5(H)*46.5(D) \end{array}$

White

Medium one-sided stairway exit light (LED type)





SF-LED-SP-MC(W)

Color

Type approval number YU11-4

Class and type AC220V/DC7.2V/stairway/medium/

non-shield type/LED type/ one-sided/back light time 60 minute

No. LED exit light No. 194

High efficiency certification No. LED exit light No. 194
Rated voltage AC220V 50~60Hz
Battery DC7.2V Ni-Cd 900mAh

Current consumption 4W Surrounding temperatue $-10\sim50^{\circ}$ C Relative humidity $0\sim90\%$ Connection type 2-wire/3-wire

Inspection switch For monitoring commercial power

For monitoring battery: Red LED

source : Green LED

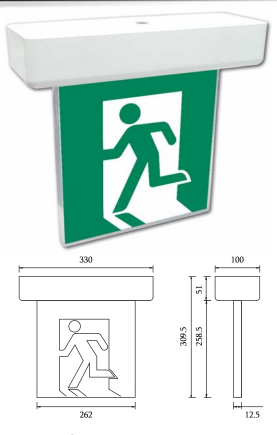
Frame type Poly Carbonate
Frame size 272.8(W)*238(H)*53(D)

Color White

유도등



Large one-sided emergency exit light (ceiling type)



SF-LED-RF-LS(C)

Type approval number YU11-69

Class and type AC220V/DC3.6V/emergency exit/

large/non-shield/LED type/

one-sided/back light time 60 minute

Rated voltage AC220V 50~60Hz

Battery DC3.6V Ni-Cd 600mAh

Current consumption 7W

Surrounding temperatue $-10\sim50^{\circ}$ C Relative humidity $0\sim90\%$

Connection type 2-wire/3-wire

Inspection switch For monitoring commercial power

For monitoring battery: Red LED

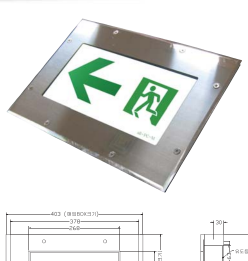
source : Green LED

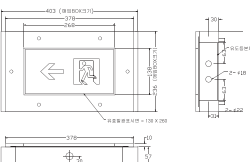
Frame type Poly Carbonate

Frame size 330(W)*309.5(H)*100(D)

Color White

Medium floor mounted concealed aisle exit light





EL-FR266SL3-P

Manufacturer alllitelife

Class and type AC220V/DC4.8V/aisle/medium/

one-sided/LED type/

back light time 60 minute

Rated voltage AC220V 50~60Hz

Battery DC4.8V Ni-Cd 600mAh

Current consumption 3.8W

Surrounding temperature $-10\sim50^{\circ}$ C Relative humidity $0\sim90\%$

relative fidiniarty 0 3076

Connection type 2-wire/3-wire

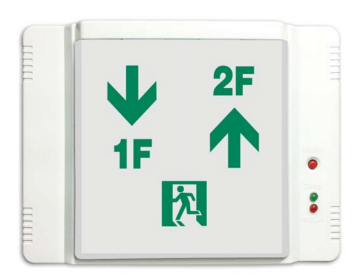
Frame type Aluminum, tempered glass
Frame size 403(W)*138(H)*57(D)

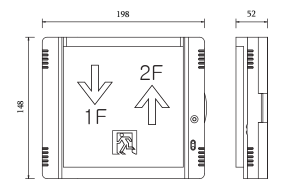
Exit lignt

유 도 등



■ Small one-sided stairway exit light (LED type)





SF-LED-SP-SC(W)

Type approval number YU11-8

Class and type AC220V/DC7.2V/stairway/small/

non-shield type/LED type/

one-sided/back light time 60 minute

Rated voltage AC220V 50~60Hz

Battery DC7.2V Ni-Cd 900mAh

Current consumption 2.6W

Surrounding temperatue $-10\sim50^{\circ}\text{C}$

Relative humidity 0~90%

Connection type 2-wire/3-wire

Inspection switch For monitoring commercial power

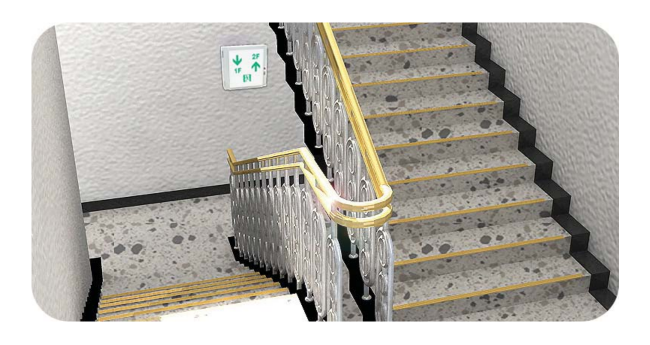
For monitoring battery: Red LED

source : Green LED

Frame type Poly Carbonate

Frame size 198(W)*148(H)*52(D)

Color White



유도등



Large sound flickering one-sided/double-sided emergency exit light



EL-CS250S-SV(One-sided) / EL-CS250D-SV(Double-sided)

Manufacturer alllitelife

Class and type AC220V/DC7.2V/emergency exit/

large/one-sided, double-sided/ CCFL type/back light time 60 minute

Rated voltage AC220V 50~60Hz

Battery DC7.2V Ni-Cd/700mAh(one-sided)/

1200mAh(double-sided)

Current consumption 7.8W(one-sided) / 10W(double-sided)

Surrounding temperature $-10\sim50^{\circ}$ C

Relative humidity $0\sim90\%$ Connection type 2-wire/3-wire

Inspection switch For monitoring commercial power

For monitoring battery: Red LED

source : Green LED

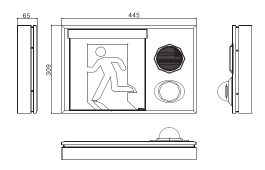
Frame type Aluminum, EGI, Poly Carbonate

Frame size Refer to floor plan

Color Ivory

Large sound flickering one-sided emergency exit light





EL-WS250S-SV

Manufacturer alllitelife

Class and type AC220V/DC7.2V/emergency exit/

large/one-sided/

CCFL type/back light time 60 minute

Rated voltage AC220V 50~60Hz

Battery DC7.2V Ni-Cd 700mAh

Current consumption 7.8W

Surrounding temperature −10~50°C

Relative humidity 0~90%

Connection type 2-wire/3-wire

Inspection switch For monitoring commercial power

For monitoring battery: Red LED

source : Green LED

Frame type Aluminum, EGI, Poly Carbonate

Frame size 445(W)*309(H)*65(D)

Color Ivory