LED SURFACE LUMINAIRE



SC SERIES



Key Features

- Triac dimming compatible
- Special designed polycarbonate diffuser to optimize the LED lighting performance
- Long service life of 50,000 hours L70 @ 45°C (Ta)
- Safety, EMC and IEC compliance
- Available with battery backup system and emergency lighting

Application

Passageways, Cabins, Lounges, Dining rooms, Accomodation areas

Mounting Method 4 mounting holes ø5.5mm

Material

Diffuser: Polycarbonate Housing: Zinc coated steel, Powder coated white

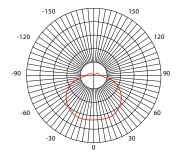
Electrical

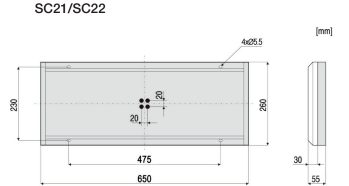
Flexible wiring, Heat resistant up to 105°C

Options 100V ~ 120V AC

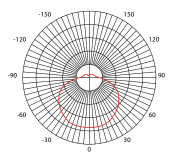
Weight

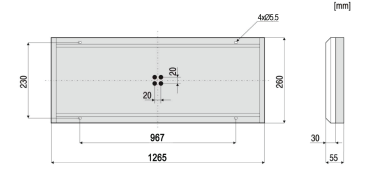
SC21: 2.5Kg SC22: 2.8Kg SC41: 5.0Kg SC42: 5.6Kg





SC41/SC42





Due to our continuous development and product improvement policy, we reserve the rights to revise the specifications of all products without prior notice.

LED SURFACE LUMINAIRE



SC SERIES

B Denotes : With battery backup

• E Denotes : With DC24V emergency LED

TECHNICAL SPECIFICATIONS

	۹	1 ^ 1
Ideal Replacement:		2 X 1

1 X 18W F SC21 for 1X18W 2 X 18W F SC22 for 2X18W

BH Code	Туре	Main Voltage	Power	ССТ	Ambient Temp (Ta)	System Lumen
IGLASC215A2	SC21	220V - 240V AC	1x12.5W	5000K	-30°C ~ +45°C	950lm
IGLASC215A2B	SC21	220V - 240V AC	1x12.5W	5000K	-30°C ~ +45°C	950lm
IGLASC215A2E	SC21	220V - 240V AC	1x12.5W	5000K	-30°C ~ +45°C	950lm
IGLASC225A2	SC22	220V - 240V AC	2x12.5W	5000K	-30°C ~ +45°C	1900lm
IGLASC225A2B	SC22	220V - 240V AC	2x12.5W	5000K	-30°C ~ +45°C	1900lm
IGLASC225A2E	SC22	220V - 240V AC	2x12.5W	5000K	-30°C ~ +45°C	1900lm

Also available in other CCT.

* Ambient Temperature not applicable for Battery Backup System and Emergency Lighting.

ZER RoHS (E

TECHNICAL SPECIFICATIONS (



ÍP 30

Ideal Replacement:

€

1 X 36W 2 X 36W SC41 for 1X36W SC42 for 2X36W

BH Code	Туре	Main Voltage	Power	сст	Ambient Temp (Ta)	System Lumen
IGLASC415A2	SC41	220V - 240V AC	1x24W	5000K	-30°C ~ +45°C	1900lm
IGLASC415A2B	SC41	220V - 240V AC	1x24W	5000K	-30°C ~ +45°C	1900lm
IGLASC415A2E	SC41	220V - 240V AC	1x24W	5000K	-30°C ~ +45°C	1900lm
IGLASC425A2	SC42	220V - 240V AC	2x24W	5000K	-30°C ~ +45°C	3800lm
IGLASC425A2B	SC42	220V - 240V AC	2x24W	5000K	-30°C ~ +45°C	3800lm
IGLASC425A2E	SC42	220V - 240V AC	2x24W	5000K	-30°C ~ +45°C	3800lm

Also available in other CCT.

* Ambient Temperature not applicable for Battery Backup System and Emergency Lighting.

