

AGLOW 22

LED LIGHT TILE SERIES

SURFACE LUMINAIRE



AGLOW 22

SURFACE LUMINAIRE

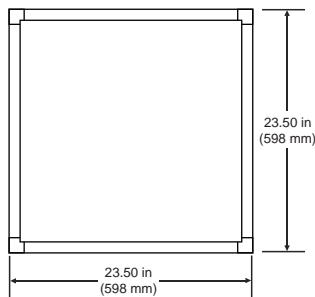
WALL/CEILING

LED LIGHT TILE SERIES

LED

23-1/2" x 23-1/2"

DIMENSIONAL DATA



SPECIFICATION FEATURES

HOUSING:

Extruded anodized aluminum frame.

LENS:

Opal polycarbonate.

POWER SUPPLY:

LED Driver Included.
 Input power: AC 90-130V
 Output power: DC 20V
 Output current: 1.41A
 Minimum start temperature: -20°C
 Power consumption: 38W

New inner high efficiency (95%) with heat protection system, the constant current driver can work under unstable voltage.

APPLICATION

- Hotels
- Conference / Meeting Rooms
- Factories & Offices
- Residential
- Institutions, Schools, Universities

DESCRIPTION

- This state of the art LED light tile offers an innovative solution to replace a standard bulky fluorescent fixture. It is brighter than a fluorescent lamp with 50000 hour /5 year lifespan. This equates to an energy savings of up to 50% when compared to an equivalent high intensity lamp.
- The Aglow is non-ferrous and well suited for MRI Suites and can be used with our Blue Sky Lens Option. This light tile fixture offers a wide viewing angle for Custom Lenses (logos, photographs, etc) to suit any design.
- Since it uses LED technology there is no mercury or lead to potentially leak into the environment.

LED:

- Special circuit design, each LED works in parallel. One LED failure will not impede the functionality of the remaining LED's.
- No RF interference.
- No electric wave.
- >50,000 Hour lifespan

WEIGHT:

14.3 lbs

LABEL:



LIGHT DISTRIBUTION GRAPH

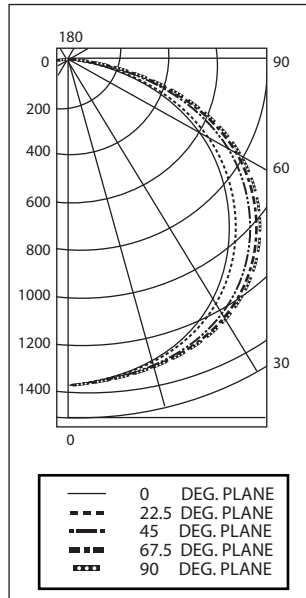


AGLOW 22

SURFACE LUMINAIRE
WALL/CEILING

LED LIGHT TILE SERIES
LED

23-1/2" x 23-1/2"



ORDERING INFORMATION

AGLOW 22 SURFACE LUMINAIRE
LED LIGHT TILE SERIES

PRODUCT FAMILY	LENS	VOLTAGE	OPTIONS
AGL22			
AGL22 23-1/2" x 23-1/2"	OP = Opal Polycarbonate BS = Blue Sky Lens CU = Custom Graphic*	12 = 120V 27 = 277V	29 = 2900°K 40 = 4000°K 60 = 6000°K 69 = 6900°K ** BL = Blue Illumination RO = Red Orange Illumination YL = Yellow Illumination **6900°K recommended for Graphic images.