## Sanibel LED Flush Mount <br> SAF Series

| LOCATION |  | DATE |
| :--- | :--- | :--- |
| PREPARED <br> BY |  |  |
| COMMENTS |  | QUANTITY |
| CATALOG <br> NUMBER |  |  |
|  |  |  |

## Features

This modern double layer drum design provides a dramatic look and features Lumafuse ${ }^{\text {TM }}$ laminated fabric/acrylic shade in 2 colors. White bottom acrylic diffuser disperses the light.

## Construction

The canopy is made of 22 -gauge cold rolled steel. The LED pan is white painted.
The acrylic diffuser is supported by the inner shade. Power supply connections must be made inside a junction box (not included).

## Finish

Stamped metal components are paintable white baked gloss enamel.

## Diffuser

Utilizing Lumafuse ${ }^{\text {TM }}$ laminated fabric to acrylic. Available in Jute and Linen White. Matte white acrylic bottom diffuser.

## Electrical

Input 120-277 VAC 60 HZ .
Compatible with residential (TRIAC/ELV) and commercial ( $0-10 \mathrm{~V}$ ) dimmers.
TRIAC and ELV dimming only at 120VAC.


## LED

Integrated LED modules capable of producing:
16" - 18W -1400 source lumens
18" - 30W - 2400 source lumens
23" - 42W - 3200 source lumens
Adjustable Choice 3000K, 3500K, 4000K (CCT).
Rated for 50,000 Hrs., 90 CRI.

## Certification

cETLus listed for indoor damp locations
*Title 24/JA8 Compliant

## Options (Consult Factory)

Semi-flush mount
Battery back-up

## Warranty

Limited warranty: This fixture is free from defects in materials and workmanship for a period of 5 years from date of purchase.

Specifications and dimensions
subject to change without notice.

## Ordering Information:

Jute
SAF1614LAJUD-JT
SAF1824LAJUD-JT

## Linen White

*SAF1614LAJUD-LW
SAF1824LAJUD
SAF1824LAJUD-JT
SAF2332LAJUD-JT *SAF2332LAJUD-LW

| LED | Surnens <br> Lum | Adjustable CCT <br> 18W |
| :---: | :---: | :--- |
| 30W | 2400 | $3000 K / 3500 K / 4000 K$ |
| $42 W$ | $3000 K / 3500 K / 4000 K$ |  |
| 4200 | $3000 K / 3500 K / 4000 K$ |  |

[^0]
[^0]:    DIA. D
    16" $5-5 / 8^{\prime \prime}$
    18" $5-5 / 8^{\prime \prime}$
    23-1/4" 5-5/8"

