



SHADE

DESIGN MEETS FUNCTIONALITY

SHADE was designed to add a decorative element to your space whether it be in boardrooms, reception areas, hotel lobbies or other similar applications. Available with a white, black or custom exterior, and four interior reflector colors, SHADE can be suspended, recessed in drywall or surface mounted to strike the perfect balance between lighting performance and an aesthetically-pleasing presence.

FEATURES



AUTO-SENSING DRIVER 120-347 V



GLARE GUARD TECHNOLOGY ON
SELECT SIZES



SELECTABLE WATTAGE 20W / 30W /
40W*. CCT SELECT 3 POSITION 30K
/ 35K / 40K & 40K / 50K / 60K



UP TO 6,510 LUMENS**



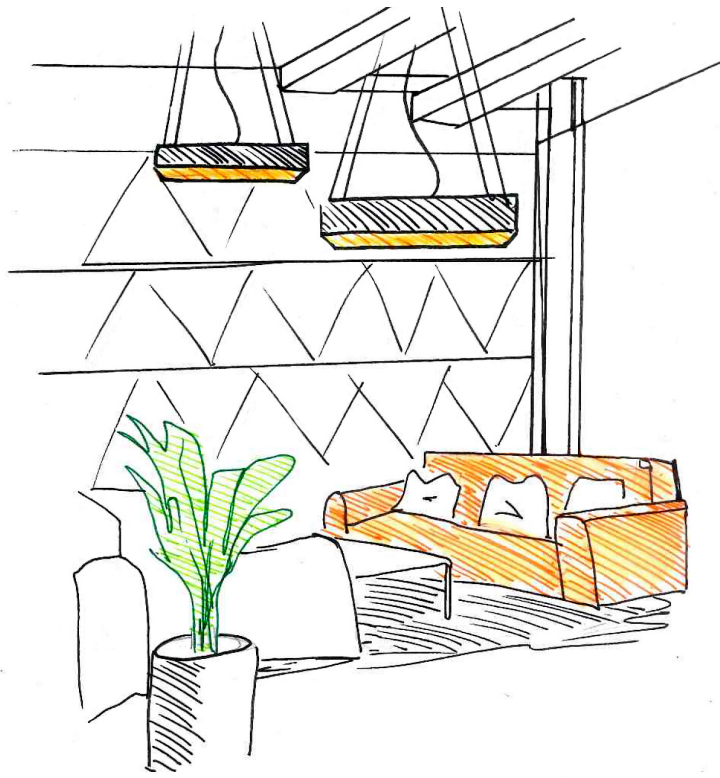
OPTIONAL OCCUPANCY SENSOR



OPTIONAL WI-FI ENABLED WHITE TUNABLE

*Selectable wattage is not available on 6"x2', 1'x1', 1'x2'

**Lumen output based on 2'x4', 50W, 6000K



COLORS

FRAME



BLACK



WHITE



CUSTOM

BAFFLE



BLACK



WHITE



SATIN
CHROME



GOLD



CUSTOM

SIZES

6"x2'

6"x4'

6"x6'

1'x1'

1'x2'

1'x4'

2'x2'

2'x4'

30"x30"

MOUNTING



RECESSED



SURFACE



SUSPENDED



HIDDEN OCCUPANCY SENSOR

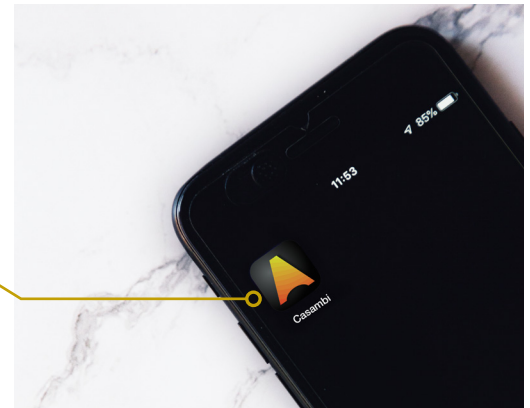


Promoting energy efficiency, SHADE includes the option for an occupancy sensor. This hidden component ensures that your fixture will only turn on when motion is detected, while remaining in an efficient power-saving state at other times.

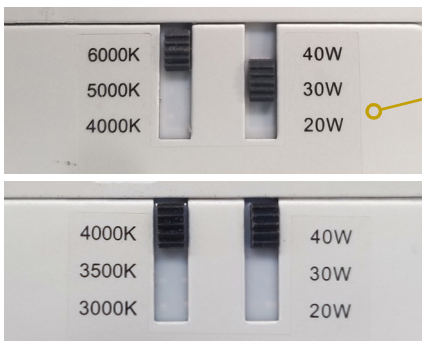
WHITE TUNABLE

For smarter lighting control, SHADE is Casambi compatible. Turn your fixture on/off, control your dimming, select your white through the Wi-Fi compatible Casambi Application, available on IOS and Android.

CASAMBI



SELECTABLE DRIVER



A true industry first, the built-on driver gives lighting specifiers and building owners freedom to quickly select and change between color temperatures and wattage* with the flick of a switch.

*Selectable wattage is not available on 6"x2', 1'x1', 1'x2'



a-linelighting.com

LITELINE CORPORATION

Copyright © 2019
All rights reserved.

TELEPHONE

416.996.1856
1.866.730.7704

FAX

905.709.5255
1.888.738.9736



REV 12.06.19
M-SHADE-E