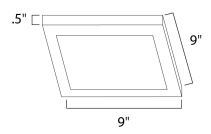


PRODUCT DESCRIPTION

Wafer was designed for the discriminate consumer who wants the low profile look of recessed without the high cost. Manufactured of die cast aluminum, Wafer brings ultimate heat dissipation to its edge lit technology. Edge lighting gives very even light distribution while dispersing heat over a larger area. The result of this is longer LED life and better light diffusion.



MEASUREMENTS

DIMENSION HANGING WEIGHT

LAMPING

INPUT VOLTAGE LUMENS

BULB **BULB INCLUDED**

DIMMABLE

CRI

COLOR_TEMP

: 9" L x 9" W x 0.5" H

: 1.7 lb

· 120V

: 1,400 Rated (1,200 Del.)

: 20W LED PCB Integrated, 20W Total

: (Integrated)

: Electronic Low Voltage (ELV)

: 90+ CRI : 3000K

FINISHES OPTION



GLASS

White WT

MATERIAL

PMMA Acrylic, Aluminum

RATINGS

cETLus Wet Location Energy Star ADA









ADDITIONAL

RATED LIFE 50000 Hours **OPERATING TEMPERATURE:** -20°C (-4°F), 40°C (104°F)

PHOTOMETIC: Report Found Online

Always consult a qualified electrician before installing any lighting product.



| Modifications or Customizations: Please email contract@studiomlighing.com | | |
|---|--|--|
| Sample Request: Please email order@studiomlighint.com with subject line | | |
| "Sample Order_ [Project Name] / [Specifier/Designer]" | | |
| All samples are subject to Studio M approval and must show proof of project and/or explanation. | | |

| Job Name: | Job Type: |
|-----------|-----------|
| Quantity: | Comments |