Job Type:_



PRODUCT DESCRIPTION

The entry level Wafer model features driverless technology with the same great look. Manufactured of a plastic shell with aluminum backing, the Chip brings all the look of the Wafer at economical pricing for residential applications. The bright and even lighting effect is delivered by edge-lit technology offering an upscale surface mount solution to substitute recessed can lighting.

0.7″Г

MEASUREMENTS

DIMENSION CANOPY HANGING WEIGHT

LAMPING INPUT VOLTAGE

LUMENS BULB BULB INCLUDED DIMMABLE CRI COLOR_TEMP LIGHTING_DIRECTION : 7" L x 7" W x 1.25" H : 7" W x 1.25" H x 7" L : 0.85 lb

:120V

- : 1,375 Rated (1,050 Del.)
- : 15W LED PCB Intergrated , 15W Total
- : (Integrated) : ELV& TRIAC DIMMING
- : 90 CRI
- : 3000KK
- : Down

FINISHES OPTION



White (WT)

GLASS White WT

MATERIAL Aluminum,PC,Glass

RATINGS

cETLus Wet Location CA Title 24



ADDITIONAL

INSTALL UP/DOWN: UP RATED LIFE 50000 Hours OPERATING TEMPERATURE: -20°C (-4°F), 40°C (104°F)

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