

GENERAL SPECIFICATION

Body: Aluminium, Equilateral Triangle

Finish: Powder coated. **Diffusers:** Frosted acrylic.

Drivers: Remote, HPF electronic drivers for 120-277V (EU-240V), 0-10V, 1% dimming standard. Wire size 18 AWG - max distance (from fixture to drivers)40', wire size 16 AWG - max distance 60', wire size 14 AWG - max distance 90'. Drivers must be accessible after installation.

L70 @25deg C: > 50,000 hrs.

Delivered Lumens: Delivered lumens & LPW based on 3000K (min 80 CRI) for White LEDs only.

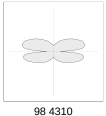
MOUNTING & OPTICS



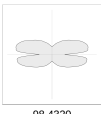
Interior - Surface Mounted-Ceiling-Inside



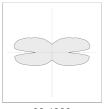
Interior - Surface Mounted-Wall-Inside



98 4310



98 4320



98 4330

MICRO TRIANGLE SE

HOW TO ORDER

A SPECIFY LUMINAIRE

Code:	Length:	Power (LED):	Light Direction:	Delivered Ims:	LPW:
98 4310	610mm/24"	16W	Inside	1768	111
98 4320	915mm/36"	24W	Inside	2768	115
98 4330	1219mm/48"	32W	Inside	3657	114

B SPECIFY CCT/COLOR

30 3000K (min 80 CRI) 35 3500K (min 80 CRI) 40 4000K (min 80 CRI) RD Red

GN Green
BL Blue

SPECIFY FINISH

BL Black
MS Metallic Silver
WH White

Wood Grain - Light CherryWood Grain - Dark Walnut

D SPECIFY LUMEN & WATTAGE REDUCTION

PRO Lumen & Wattage Reduction to approximately 25% of standard output
PR1 Lumen & Wattage Reduction to approximately 50% of standard Output
PR2 Lumen & Wattage Reduction to approximately 75% of standard Output

Additional Information

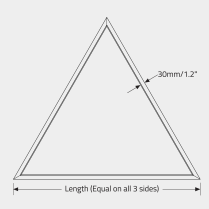
Note: Custom Reduction Percentages Available Upon Request.

EXAMPLE SPECIFICATION CODE

984305/35/BL

MICRO TRIANGLE SE

DIMENSIONAL DIAGRAMS





APPROVALS













Specifications are subject to change without notice