MICRO TRIANGLE SE



GENERAL SPECIFICATION

Body: Aluminum, Equilateral Triangle

Finish: Powder coated.

Suspension: Stainless steel cables.

Power cable: Silver braided.

Drivers: HPF electronic drivers for 120-277V (EU-240V), 0-10V, 1% dimming.

Remote Mounting Of Drivers: Wire Size 18 AWG - Max distance (from canopy to drivers) 9.5', Wire size 16 AWG - Max distance 19.5', Wire

size 14 AWG - Max distance 29.5'. Drivers must be accessible after installation.

Mechanical: Luminaires attached directly to the J box (by others - North America only).

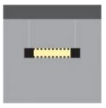
Diffusers: Frosted acrylic. **L70 @25deg C:** > 50,000 hrs.

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

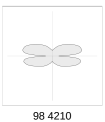
Approvals: Damp Location (Indoor use only).

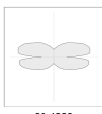
Page 1 of 4

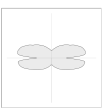
MOUNTINGS & OPTICS











98 4220

98 4230

MICRO TRIANGLE SE

HOW TO ORDER

A SPECIFY LUMINAIRE

Code:	Length:	Power (LED):	Light Direction:	Delivered Ims:	LPW:
98 4210	610mm/24"	20W	Inside	2210	111
98 4220	915mm/36"	30W	Inside	3460	116
98 4230	1219mm/48"	40W	Inside	4571	115

B SPECIFY CCT/COLOR

30 3000K (*min 80 CR*) 35 3500K (*min 80 CR*) 40 4000K (*min 80 CR*)

RD Red GN Green BL Blue

C SPECIFY SUSPENSION

Vertical, Remote Driver
Hub, Remote Driver
Vertical, Integral Driver
Hub, Integral Driver

D SPECIFY FINISH

BL Black
MS Metallic Silver
WH White

Wood Grain - Light CherryWood Grain - Dark Walnut

E 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.

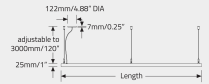
EXAMPLE SPECIFICATION CODE

984205/30/S1/WH

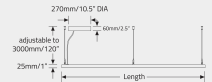
MICRO TRIANGLE SE

DIMENSIONAL DIAGRAMS

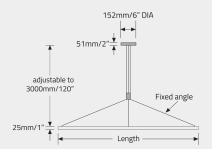
SI VERTICAL - REMOTE DRIVER



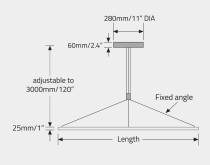
S3 VERTICAL - INTEGRAL DRIVER

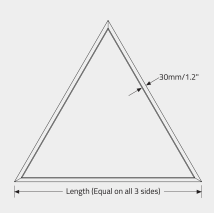


S2 HUB - REMOTE DRIVER



S4 HUB - INTEGRAL DRIVER





APPROVALS











IP20

Specifications are subject to change without notice