

GENERAL SPECIFICATION

Product Overview:

- Sleek 1" (25mm) profile for ceiling or wall mounting
- Optional halo indirect light effect
- High efficiency frosted acrylic diffuser with 123 LPW delivered
- Available in five sizes, three different colour temperatures and multiple finishes including our signature Light Cherry & Dark Walnut wood grain.
- Larger sizes available for custom order.

Body: Aluminium.

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 4000K (min 80 CRI) for White LEDs only.

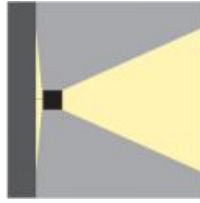
MOUNTING & OPTICS



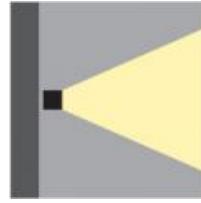
Ceiling Direct/Indirect



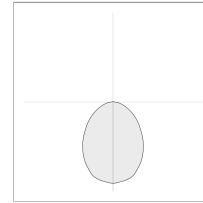
Ceiling Direct



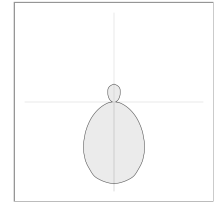
Wall Direct/Indirect



Wall Direct



98 4410



98 4510

HOW TO ORDER

A SPECIFY LUMINAIRE

Code:	Length:	Power (LED):	Light Direction:	Delivered lms:	LPW:
98 4410	610mm/24"	20W	Direct	2553	128
98 4420	915mm/36"	30W	Direct	3885	130
98 4430	1219mm/48"	40W	Direct	5143	129
98 4440	1524mm/60"	50W	Direct	6472	129
98 4450	1829mm/72"	60W	Direct	7771	130
98 4510	610mm/24"	24W	Direct/Indirect	3122	130
98 4520	915mm/36"	36W	Direct/Indirect	4683	130
98 4530	1219mm/48"	48W	Direct/Indirect	6239	130
98 4540	1524mm/60"	60W	Direct/Indirect	7805	130
98 4550	1829mm/72"	72W	Direct/Indirect	9365	130

B SPECIFY CCT/COLOR (DIRECT)

D30	3000K (min 80 CRI)
D35	3500K (min 80 CRI)
D40	4000K (min 80 CRI)
DRD	Red
DGN	Green
DBL	Blue

C SPECIFY CCT/COLOR (INDIRECT)

N30	3000K (min 80 CRI)
N35	3500K (min 80 CRI)
N40	4000K (min 80 CRI)
NRD	Red
NGN	Green
NBL	Blue

D SPECIFY FINISH

BL	Black
MS	Metallic Silver
WH	White
Z1	Wood Grain - Light Cherry
Z2	Wood Grain - Dark Walnut

E SPECIFY LUMEN & WATTAGE REDUCTION (DIRECT ILLUMINATION ONLY)

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

PRO not available for 984410 & 984510. Lumen reduction available for direct light only. Custom Reduction Percentages Available Upon Request.

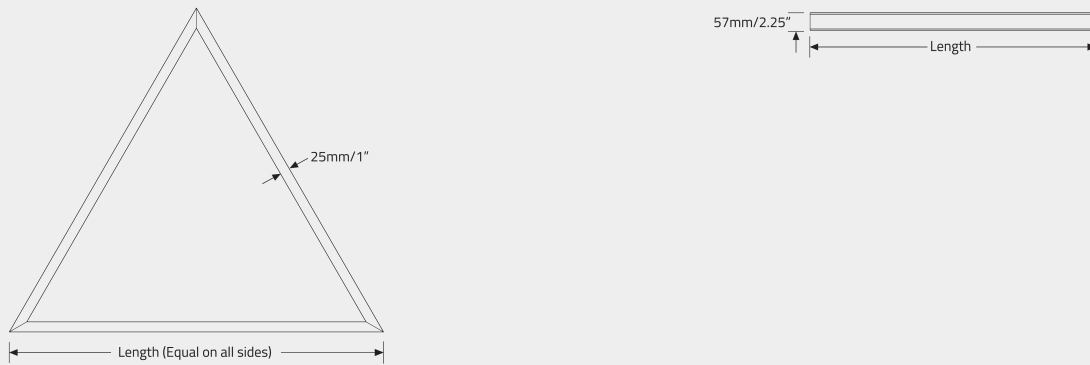
MICRO TRIANGLE II

WEB PIN 615

EXAMPLE CODE

984405/D30/NGN/BL

DIMENSIONAL DIAGRAMS



APPROVALS

