

GENERAL SPECIFICATION

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 3000K (min 80 CRI) for White LEDs only.

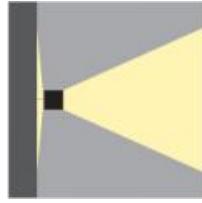
MOUNTING & OPTICS



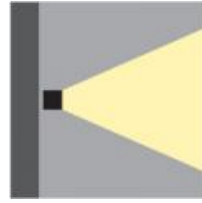
Interior - Surface Mounted Direct & Indirect - Ceiling



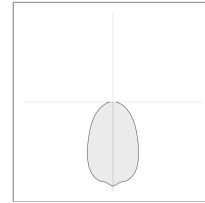
Interior - Surface Mounted Direct - Ceiling



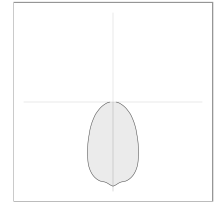
Interior - Surface Mounted Direct & Indirect - Wall



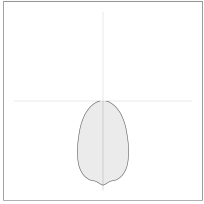
Interior - Surface Mounted Direct - Wall



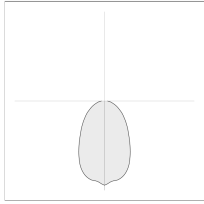
98 3605



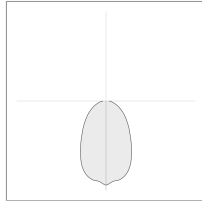
98 3610



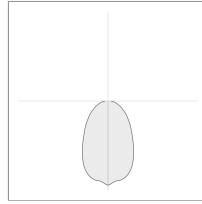
98 3620



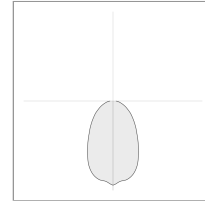
98 3630



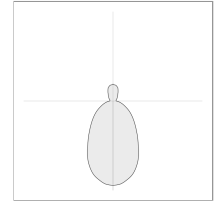
98 3640



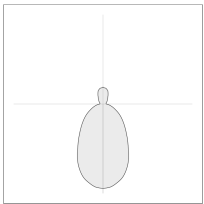
98 3650



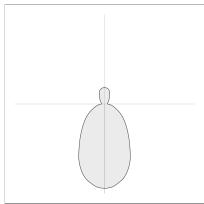
98 3660



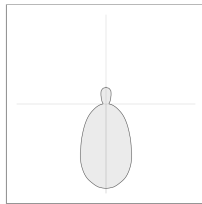
98 3705



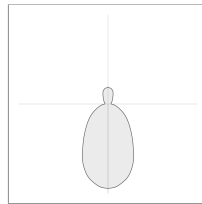
98 3710



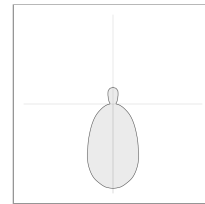
98 3720



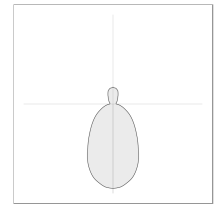
98 3730



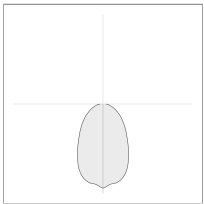
98 3740



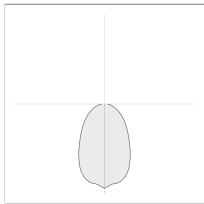
98 3750



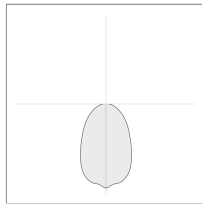
98 3760



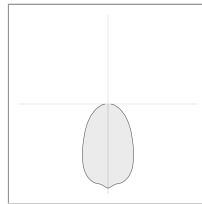
WD13



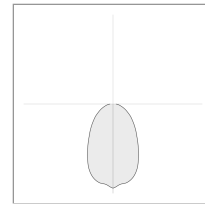
WD23



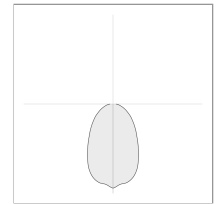
WD36



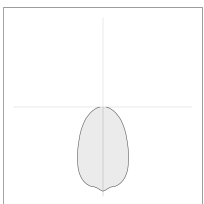
WD48



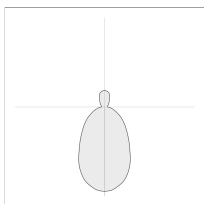
WD60



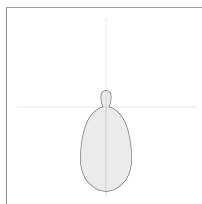
WD71



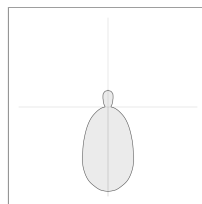
WD84



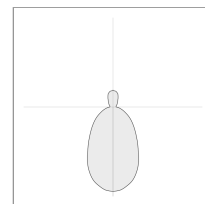
WDI13



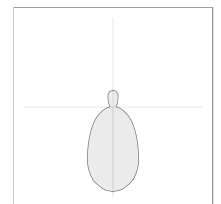
WDI23



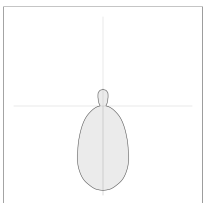
WDI36



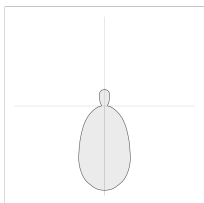
WDI48



WDI60



WDI71



WDI84

HOW TO ORDER

A SPECIFY LUMINARIE LENGTH

Code:	Length:	Power (LED):	Light Direction:	Delivered lms (Length):	LPW:
98 3610	610mm/24"	13W	Direct	1572	119
98 3620	914mm/36"	20W	Direct	2356	118
98 3630	1219mm/48"	27W	Direct	3142	118
98 3640	1524mm/60"	33W	Direct	3928	118
98 3650	1803mm/71"	40W	Direct	4714	118
98 3660	2108mm/83"	47W	Direct	5498	118
98 3710	610mm/24"	16W	Direct/Indirect	1922	120
98 3720	914mm/36"	24W	Direct/Indirect	2882	120
98 3730	1219mm/48"	32W	Direct/Indirect	3842	120
98 3740	1524mm/60"	40W	Direct/Indirect	4804	120
98 3750	1803mm/71"	48W	Direct/Indirect	5764	120
98 3760	2108mm/83"	56W	Direct/Indirect	6724	120

Additional Information

Calculate total lumens by adding the Length lumens to the Width lumens. For example: direct only 36" length x 48" width = 2356 + 3142 = 5498 total lumens.

B SPECIFY WIDTH

Code:	Width:	Power (LED):	Light Direction:	Delivered lms (Width):	LPW:
WD24	610mm/24"	13W	Direct	1572	119
WD36	914mm/36"	20W	Direct	2356	118
WD48	1219mm/48"	27W	Direct	3142	118
WD60	1524mm/60"	33W	Direct	3928	118
WD71	1803mm/71"	40W	Direct	4714	118
WD83	2108mm/83"	47W	Direct	5498	118
WDI24	610mm/24"	16W	Direct/Indirect	1922	120
WDI36	914mm/36"	24W	Direct/Indirect	2882	120
WDI48	1219mm/48"	32W	Direct/Indirect	3842	120
WDI60	1524mm/60"	40W	Direct/Indirect	4804	120
WDI71	1803mm/71"	48W	Direct/Indirect	5764	120
WDI83	2108mm/83"	56W	Direct/Indirect	6724	120

C 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

D 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

E SPECIFY FINISH

BL	Black
MS	Metallic Silver
WH	White

F 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

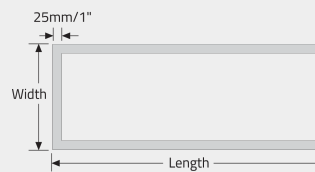
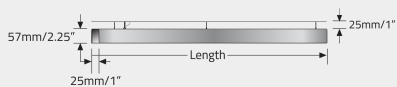
Additional Information

Note: Custom Reduction Percentages Available Upon Request.

EXAMPLE SPECIFICATION CODE

983610/WD36/D30/NGN/MS

DIMENSIONAL DIAGRAMS



APPROVALS



DAMP
LOCATION



IP20

ADA