



## GENERAL SPECIFICATION

**Body and trim:** Steel and aluminum.

**Finish:** Powder coated for standard finishes (black, metallic silver & white). For wood grain finishes, canopy will be white.

**Suspension:** Stainless steel cables. Recommended minimum mounting heights from ceiling: 305mm/12" for White LEDs and 610mm/24" for Colored LEDs (Only for Direct/Indirect version).

**Power cables:** Silver braided, downlight only, c/w 1 power cable and 1 DMX cable

**Diffusers:** Opal polycarbonate direct, clear polycarbonate indirect, supplied in sections.

**Drivers: For white LED,** integral, HPF electronic drivers for 120-277V (EU-240V).

**Drivers: For RGBW,** integral HPF electronic drivers/DMX interfaces for 120-277V (EU-240V). Luminaires require a DMX controller by others.

**Separate Switching:** Standard.

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

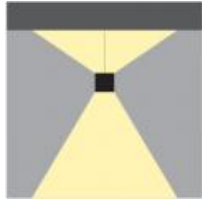
**Delivered Lumens:** Delivered lumens & LPW based on 3000K (min 80 CRI) for White LEDs only. Color temperature for the RGBW White is 4000K (min 80 CRI).

**Approvals:** Damp Location (Indoor use only).

## MOUNTING & OPTICS



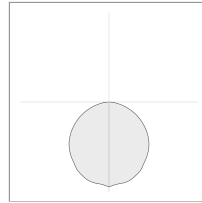
Interior - Suspended Direct



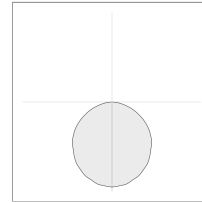
Interior - Suspended Direct & Indirect



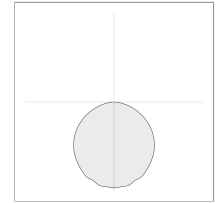
RGBW



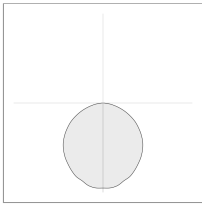
95 1200



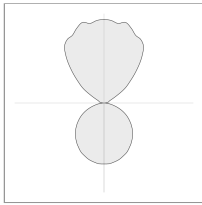
95 1210



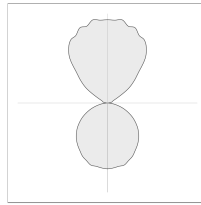
95 1220



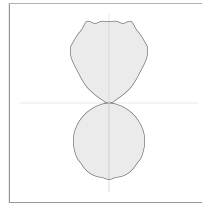
95 1230



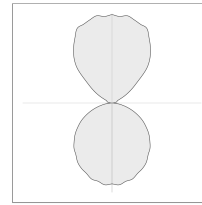
95 1300



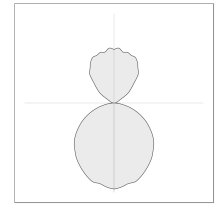
95 1310



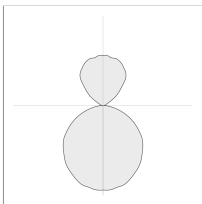
95 1320



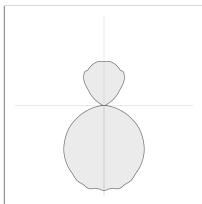
95 1330



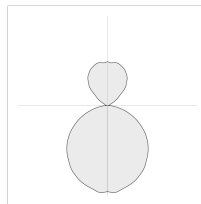
95 1600



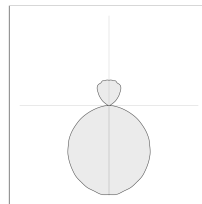
95 1610



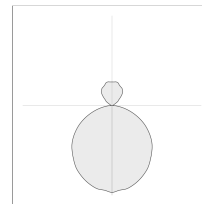
95 1620



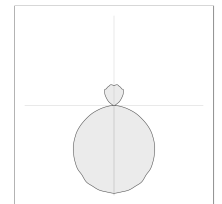
95 1630



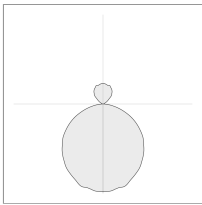
95 1400



95 1410



95 1420



95 1430

## HOW TO ORDER

### A SPECIFY LUMINAIRE

Code:	Radius (A):	Arc°:	Direct:	Indirect:	Direct lms:	Indirect lms:	LPW:	White Only:	Max Wattage:
95 1200	1066mm/42"	120°	RGBW	N/A	3534		125	28W	102W
95 1210	1219mm/48"	120°	RGBW	N/A	3806		124	31W	110W
95 1220	1371mm/54"	120°	RGBW	N/A	4428		126	35W	127W
95 1230	1828mm/72"	90°	RGBW	N/A	4451		126	35W	127W
95 1300	1066mm/42"	120°	RGBW	White	3533	3927	109	69W	142W
95 1310	1219mm/48"	120°	RGBW	White	3826	3864	108	71W	151W
95 1320	1371mm/54"	120°	RGBW	White	4399	3858	109	76W	168W
95 1330	1828mm/72"	90°	RGBW	White	4459	3873	110	76W	168W
95 1400	1066mm/42"	120°	White	RGBW	7628	1824	100	95W	132W
95 1410	1219mm/48"	120°	White	RGBW	8264	1793	99	102W	138W
95 1420	1371mm/54"	120°	White	RGBW	9511	1793	98	115W	152W
95 1430	1828mm/72"	90°	White	RGBW	9619	1799	99	115W	152W
95 1600	1066mm/42"	120°	RGBW	RGBW	3529	1820	126	42W	153W
95 1610	1219mm/48"	120°	RGBW	RGBW	3824	1789	126	45W	161W
95 1620	1371mm/54"	120°	RGBW	RGBW	4405	1789	125	49W	178W
95 1630	1828mm/72"	90°	RGBW	RGBW	4451	1797	126	49W	178W

### B SPECIFY CCT (DIRECT)

D30	3000K (min 80 CR)
D35	3500K (min 80 CR)
D40	4000K (min 80 CR)

### C SPECIFY CCT (INDIRECT)

N30	3000K (min 80 CR)
N35	3500K (min 80 CR)
N40	4000K (min 80 CR)

### D SPECIFY DIMMING (WHITE LEDS)

D1	0-10V Dimming (1.0%)
D2	0-10V Dimming (0.7%)
DX	DMX

### E SPECIFY FINISH

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

#### Additional Information

Note: The canopy will be white for fixtures with the wood grain finishes Z1 or Z2

## F 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: White LEDs Only. Custom Reduction Percentages Available Upon Request.*

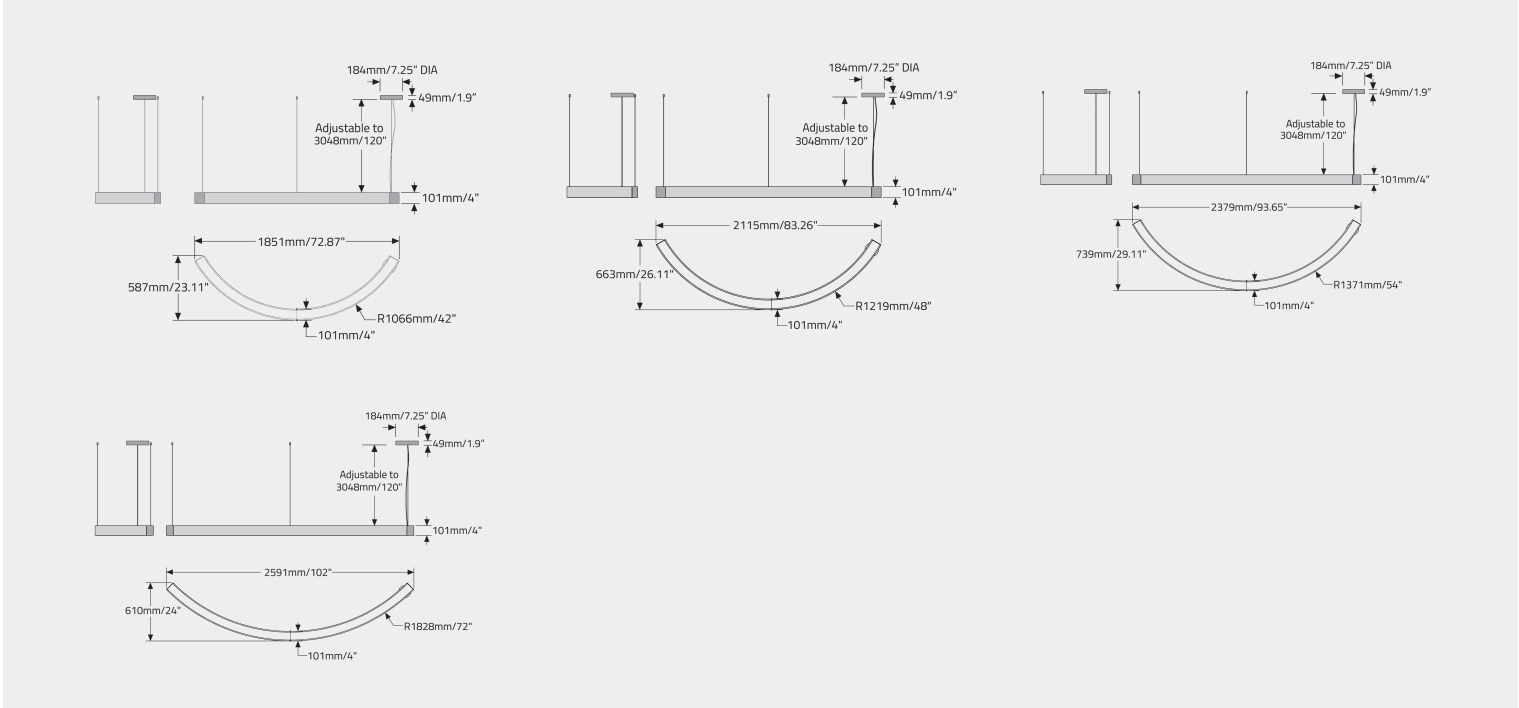
## G SPECIFY OPTIONS

- OD** Opal Diffuser for Uplight (10% reduction on indirect lms)

**EXAMPLE SPECIFICATION CODE**

**951330/N35/BL**

## DIMENSIONAL DIAGRAMS



## APPROVALS

