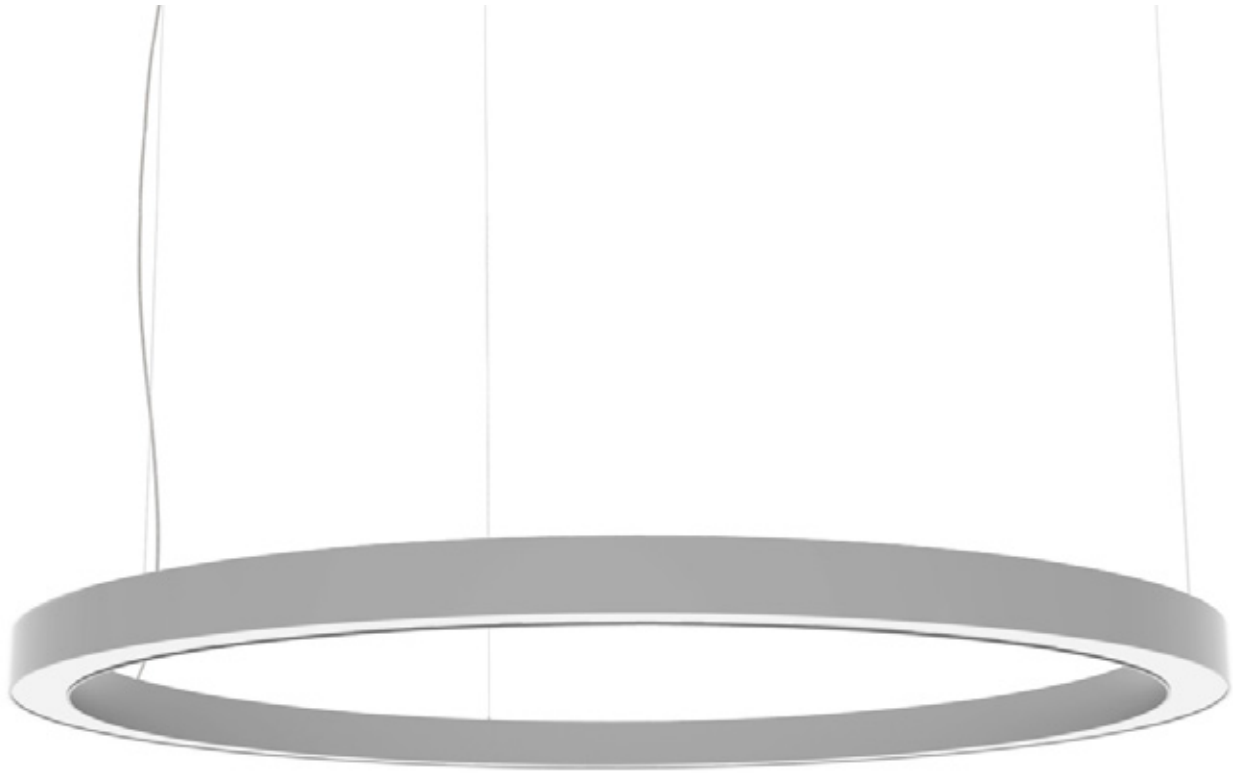


RING

WHITE LED DIRECT ILLUMINATION

WEB PIN™ 100

GET A QUOTE >



GENERAL SPECIFICATION

Body and trim: Steel and aluminum.

Top cover plate: White powder coated steel.

Finish: Powder coated.

Suspension: Stainless steel cables.

Power cable: Silver braided.

Diffusers: Opal polycarbonate, supplied in sections.

Drivers: Integral, HPF electronic drivers for 120-277V, 0-10V, 1% dimming standard.

Mechanical: Luminaires mount directly over J box (by others).

Emergency system: Emergency option provides a 1.5 hour emergency lighting facility. The self contained system includes the inverter module, batteries, an LED charge indicator and a test switch.

Approvals: ETL

Ring DIA:	Supplied sections:	Suspension points:	Total weight:
610mm/24"	1	3	8Kg/18lbs
914mm/36"	1	3	12Kg/26lbs
1219mm/48"	1	3	15Kg/35lbs
1524mm/60"	1	3	19Kg/42lbs
1829mm/72"	1	3	24Kg/52lbs
2133mm/84"	1	6	27Kg/60lbs
2438mm/96"	3	6	32Kg/69lbs
2743mm/108"	3	6	34Kg/75lbs
3657mm/144"	4	8	46Kg/102lbs
5486mm/216"	6	12	69Kg/152lbs

Ring luminaires are supplied in several sections for assembly on site. Luminaires are pre-wired and connect electrically and mechanically.

[GET A QUOTE >](#)

A SPECIFY LAMP/LUMINAIRE TYPE

Code:	Diameter (A):	Source:	Color CCT:	CRI:	Delivered lms:	Efficacy LPW:	L70 @25°C (77°F):	Photometry:
95 0000	610mm/24"	65W LED	3000K	min 80	6038	93	> 50,000 hrs	File# 950000
95 0001	610mm/24"	65W LED	4000K	min 80	6233	96	> 50,000 hrs	File# 950001
95 0010	914mm/36"	101W LED	3000K	min 77	9438	93	> 50,000 hrs	File# 950010
95 0011	914mm/36"	101W LED	4000K	min 80	9742	96	> 50,000 hrs	File# 950011
95 0070	1219mm/48"	138W LED	3000K	min 80	12644	92	> 50,000 hrs	File# 950070
95 0071	1219mm/48"	138W LED	4000K	min 80	13052	95	> 50,000 hrs	File# 950071
95 0020	1524mm/60"	180W LED	3000K	min 80	16704	93	> 50,000 hrs	File# 950020
95 0021	1524mm/60"	180W LED	4000K	min 80	17243	96	> 50,000 hrs	File# 950021
95 0080	1829mm/72"	216W LED	3000K	min 80	19962	92	> 50,000 hrs	File# 950080
95 0081	1829mm/72"	216W LED	4000K	min 80	20606	95	> 50,000 hrs	File# 950081
95 0030	2133mm/84"	260W LED	3000K	min 80	24127	93	> 50,000 hrs	File# 950030
95 0031	2133mm/84"	260W LED	4000K	min 80	24905	96	> 50,000 hrs	File# 950031
95 0090	2438mm/96"	281W LED	3000K	min 80	25408	90	> 50,000 hrs	File# 950090
95 0091	2438mm/96"	281W LED	4000K	min 80	26227	93	> 50,000 hrs	File# 950091
95 0040	2743mm/108"	325W LED	3000K	min 80	29769	92	> 50,000 hrs	File# 950040
95 0041	2743mm/108"	325W LED	4000K	min 80	30729	95	> 50,000 hrs	File# 950041
95 0050	3657mm/144"	432W LED	3000K	min 80	39293	91	> 50,000 hrs	File# 950050
95 0051	3657mm/144"	432W LED	4000K	min 80	40561	94	> 50,000 hrs	File# 950051
95 0060	5486mm/216"	692W LED	3000K	min 80	62501	90	> 50,000 hrs	File# 950060
95 0061	5486mm/216"	692W LED	4000K	min 80	64517	93	> 50,000 hrs	File# 950061

B SPECIFY SUSPENSION

S1 Type A

S2 Type B (not available with 2743mm/108" DIA or larger)

C SPECIFY FINISH

WH White

MS Metallic silver

D SPECIFY OPTIONS

PR1 Lumen reduction to approximately 50% of standard output

PR2 Lumen reduction to approximately 75% of standard output

EN Encellium/Zigby control

Example Specification Code: 95 0010 • S1 • WH

