



STARGATE PENDANT

PRODUCT DETAILS

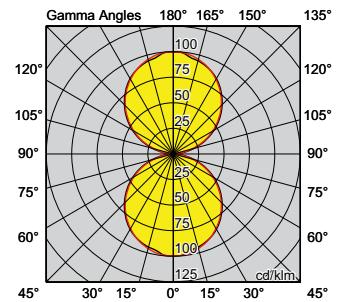
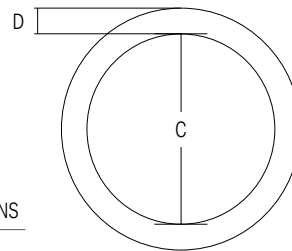
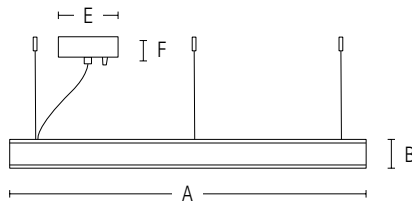
Size: Ø550mm, Ø750mm, Ø950mm, Ø1250mm, Ø2000mm, Ø3000mm
 Rated life: L80 B10 50000hrs
 LED: 3000K/4000K, CRI80, 3SDCM
 Beam angle: Symmetrical, Direct & Indirect
 Driver: Remote, Non dimmable
 Rating: IP40, Class I
 Operating temperature: 0°C to +40°C
 Housing: Steel
 Finishing: White/Black, Powder coated
 Diffuser/Lens: Polycarbonate (PC), Frosted
 Accessory: Complete with 2.0m Wire suspension kit
 Warranty*: 5 year

MADE TO ORDER OPTIONS (LEAD TIME AND MOQ MAY APPLY)

Dimming, Grey finishing

APPLICATIONS

Suspended (ceiling), Internal
 Receptions, Offices, Schools, Commercial interiors, Architectural interiors



VERSION	A (MM)	B (MM)	C (MM)	D (MM)	E (MM)	F (MM)	JOINTS	SUSPENSIONS
550	Ø551	66	Ø437	57	Ø233	50	0	3
750	Ø751	66	Ø637	57	Ø233	50	0	3
950	Ø951	66	Ø837	57	Ø324	50	0	3
1250	Ø1251	66	Ø1137	57	Ø324	50	0	3
2000	Ø2000	90	Ø1840	80	Ø324	50	4	8
3000	Ø3000	90	Ø2840	80	Ø324	50	5	10

CODE	DESCRIPTION	POWER*	LUMENS*	EFFICACY	WEIGHT
5600-LBN	STARGATE WIRE SUSPENDED 550 48W 4K WHITE	48W	4700LM	98LM/W	6.00KG
5601-LBN	STARGATE WIRE SUSPENDED 550 48W 4K BLACK	48W	4700LM	98LM/W	6.00KG
5605-LBN	STARGATE WIRE SUSPENDED 750 66W 4K WHITE	66W	6900LM	105LM/W	8.10KG
5606-LBN	STARGATE WIRE SUSPENDED 750 66W 4K BLACK	66W	6900LM	105LM/W	8.10KG
5610-LBN	STARGATE WIRE SUSPENDED 950 86W 4K WHITE	86W	8500LM	99LM/W	10.30KG
5611-LBN	STARGATE WIRE SUSPENDED 950 86W 4K BLACK	86W	8500LM	99LM/W	10.30KG
5615-LBN	STARGATE WIRE SUSPENDED 1250 108W 4K WHITE	108W	10400LM	96LM/W	13.50KG
5616-LBN	STARGATE WIRE SUSPENDED 1250 108W 4K BLACK	108W	10400LM	96LM/W	13.50KG
5630-LBN	STARGATE WIRE SUSPENDED 2000 174W 4K WHITE	174W	14200LM	82LM/W	45.00KG
5631-LBN	STARGATE WIRE SUSPENDED 2000 174W 4K BLACK	174W	14200LM	82LM/W	45.00KG
5640-LBN	STARGATE WIRE SUSPENDED 3000 266W 4K WHITE	266W	21000LM	79LM/W	70.00KG
5641-LBN	STARGATE WIRE SUSPENDED 3000 266W 4K BLACK	266W	21000LM	79LM/W	70.00KG

*Please refer to the warranty policy at www.pierlite.co.nz; "POWER" is tested system powers from luminaire; "LUMENS" is delivered lumens from luminaire, including thermal, electrical and optic losses; *Figures are interpolated / extrapolated from data at other versions.