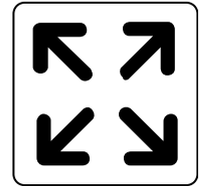


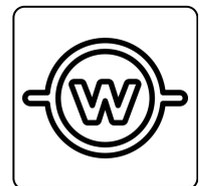
STELLAR

PENDANTS

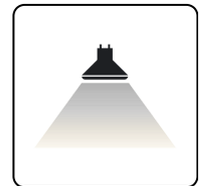
LUMALIF



SIZE
01 | 02 | 03



WATTS
10 | 14 | 17 | 21



BEAM ANGLES
FLOOD | WIDE FLOOD



INGRESS
IP 20

TECHNICAL DATASHEET

STELLAR

PENDANTS

PStellar Pendant collection is a unique collection suitable for vertical & horizontal orientation. Offered wattages are 10W - 21W in Flood beam options within the standard color spectrums.

Luminaire can be adjusted 340° with 40° tiltability. The complete range is IP20 suitable for indoor applications as offered.

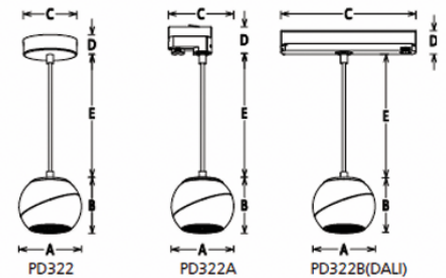
Standard protocol for fixed output driver is offered in our article coding. Dimmable driver options are to be checked and confirmed.



Application Areas

Shopping centers, Retail outlets, Hospitals, Super markets

Ratings



Technical Specifications

Light Source LED COB	Power Factor 0.9	Efficacy 100 lm/w
Lifespan 50000 Hrs	Dimming Triac / 0-10v / Dali	Input Voltage AC220-240V
CRI 80	Material Diecast Aluminum and Glass	

Dimensions (mm)

	A	B	C	D	E
Size 1	120	96	103	29	1200
Size 2	120	96	126	58	1200
Size 3	120	96	265	46	1200

Available Options

Light Distribution	Watt	Lumen	Color Temp	Finishes
36 deg Flood (F) 60 deg Wide Flood (F)	10	1200	2700 K	White
	14	1600	3000 K	Black
	17	1800	4000 K	White - Black
	21	2100		

TECHNICAL DATASHEET

STELLAR

PENDANTS

SIZE 2

DIMENSION -

Ø 120X96 mm

Article Reference	Finish	Watt	Lumen	Colour Temp	Beam Angle
PS 112 010 2 F	White (1)	10	1200 lm	2700 K	36 deg
PS 112 010 3 F	White (1)	10	1200 lm	3000 K	36 deg
PS 112 010 4 F	White (1)	10	1200 lm	4000 K	36 deg
PS 122 010 2 F	Black (2)	10	1200 lm	2700 K	36 deg
PS 122 010 3 F	Black (2)	10	1200 lm	3000 K	36 deg
PS 122 010 4 F	Black (2)	10	1200 lm	4000 K	36 deg
PS 112 014 2 F	White (1)	14	1600 lm	2700 K	36 deg
PS 112 014 3 F	White (1)	14	1600 lm	3000 K	36 deg
PS 112 014 4 F	White (1)	14	1600 lm	4000 K	36 deg
PS 122 014 2 F	Black (2)	14	1600 lm	2700 K	36 deg
PS 122 014 3 F	Black (2)	14	1600 lm	3000 K	36 deg
PS 122 014 4 F	Black (2)	14	1600 lm	4000 K	36 deg
PS 112 017 2 W	White (1)	17	1800 lm	2700 K	60 deg
PS 112 017 3 W	White (1)	17	1800 lm	3000 K	60 deg
PS 112 017 4 W	White (1)	17	1800 lm	4000 K	60 deg
PS 122 017 2 W	Black (2)	17	1800 lm	2700 K	60 deg
PS 122 017 3 W	Black (2)	17	1800 lm	3000 K	60 deg
PS 122 017 4 W	Black (2)	17	1800 lm	4000 K	60 deg
PS 112 021 2 W	White (1)	21	2100 lm	2700 K	60 deg
PS 112 021 3 W	White (1)	21	2100 lm	3000 K	60 deg
PS 112 021 4 W	White (1)	21	2100 lm	4000 K	60 deg
PS 122 021 2 W	Black (2)	21	2100 lm	2700 K	60 deg
PS 122 021 3 W	Black (2)	21	2100 lm	3000 K	60 deg
PS 122 021 4 W	Black (2)	21	2100 lm	4000 K	60 deg