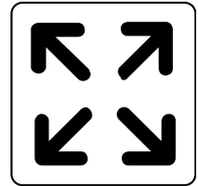


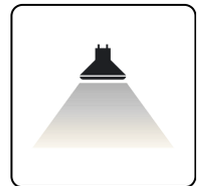
# CORD



SIZE  
01 | 02 | 03



WATTS  
08 | 12 | 13



BEAM ANGLES  
SPOT



INGRESS  
IP 20

TECHNICAL DATASHEET

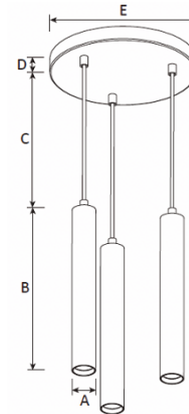
# CORD

## PENDANTS

Cord tubular pendant collection is a unique collection suitable for decor purposes. Offered wattages are 8W, 12W & 13W in Spot, Medium & Flood beam options within the standard color spectrums.

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

### Dimensions (mm)

	A	B
Size 1	56	120
Size 2	56	200
Size 3	56	300

### Available Options

Light Distribution	Watt	Lumen	Color Temp	Finishes
15 deg Spot (s) / 25 deg Medium (M)	8	720	3000 K	White
	12	1080	4000 K	Black
	13	1170	5000 K	

## TECHNICAL DATASHEET

# CORD

## PENDANTS

**SIZE 1**

DIMENSION -

Ø 56X120 mm

Article Reference	Finish	Watt	Lumen	Colour Temp	Beam Angle
CO 112 008 3 S	White (1)	8	720 lm	3000 K	15 deg
CO 112 008 4 S	White (1)	8	720 lm	4000 K	15 deg
CO 112 008 5 S	White (1)	8	720 lm	5000 K	15 deg
CO 122 008 3 S	Black (2)	8	720 lm	3000 K	15 deg
CO 122 008 4 S	Black (2)	8	720 lm	4000 K	15 deg
CO 122 008 5 S	Black (2)	8	720 lm	5000 K	15 deg

**SIZE 2**

DIMENSION -

Ø 56X200 mm

Article Reference	Finish	Watt	Lumen	Colour Temp	Beam Angle
CO 113 012 3 M	White (1)	12	1080 lm	3000 K	25 deg
CO 113 012 4 M	White (1)	12	1080 lm	4000 K	25 deg
CO 113 012 5 M	White (1)	12	1080 lm	5000 K	25 deg
CO 123 012 3 M	Black (2)	12	1080 lm	3000 K	25 deg
CO 123 012 4 M	Black (2)	12	1080 lm	4000 K	25 deg
CO 123 012 5 M	Black (2)	12	1080 lm	5000 K	25 deg

**SIZE 3**

DIMENSION -

Ø 56X300 mm

Article Reference	Finish	Watt	Lumen	Colour Temp	Beam Angle
CO 114 013 3 M	White (1)	13	1170 lm	3000 K	25 deg
CO 114 013 4 M	White (1)	13	1170 lm	4000 K	25 deg
CO 114 013 5 M	White (1)	13	1170 lm	5000 K	25 deg
CO 124 013 3 M	Black (2)	13	1170 lm	3000 K	25 deg
CO 124 013 4 M	Black (2)	13	1170 lm	4000 K	25 deg
CO 124 013 5 M	Black (2)	13	1170 lm	5000 K	25 deg