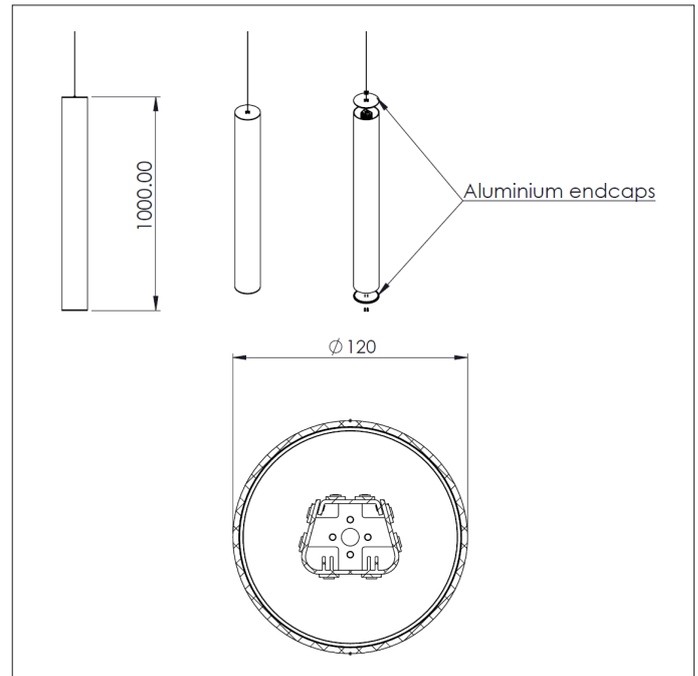
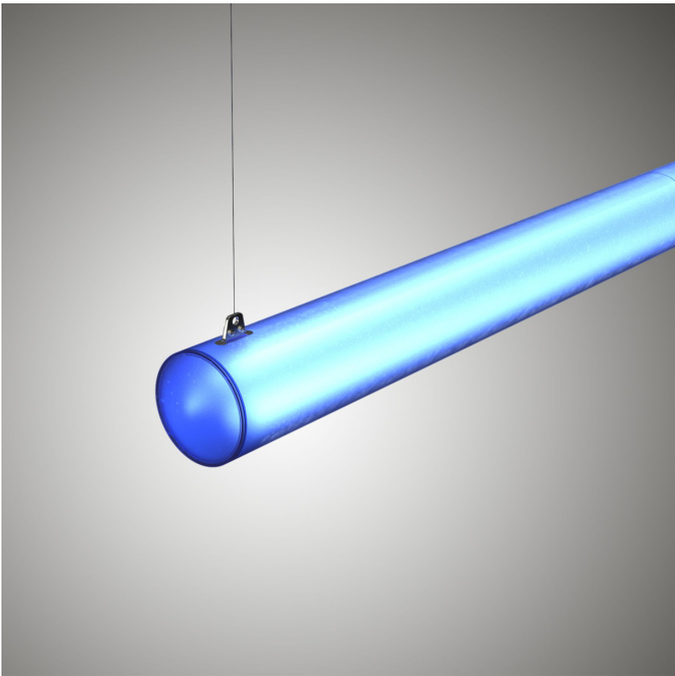


Light Pipe 120 RGBW System IP20

120mm diameter extruded tubular pendant system



Light Pipe 120 RGBW System IP20

120mm diameter extruded tubular pendant system

Product description:

120 mm diameter tubular diffuse pendant designed to be used in a variety of larger scale interior projects.

Opal or Satinice diffuser tubes available.

Each luminaire incorporates up to 8 x linear RGBW LED array light engines to produce a mixed homogeneous colour output.

Up to 50 Watts per mtr

Lumen output up to 1,750 lumens per mtr with all RGBW LEDs on full power. The lumen output will depend on the type of acrylic diffuser tube used.

Machined aluminium end caps or diffuse acrylic end caps tbc.

Mechanical suspension with airplane cable. Mounting details tbc

Separate 5 core cable. Colour tbc

Remote 4 channel DMX or DALI CV driver.

One 100 Watt driver can run up to 2 mtrs with 50 Watt per mtr rated light engines

Up to 1,750 Lumens per mtr with all LEDs on full power

Product Code	IP	LED Type	Colour Temp. (K)	CRI	Optics (°)	Mounting Type	End caps & surface mount base finish	Length of cable (mm)	Cable colour
RAD Light Pipe120 IP 20	20	RGBW LED array Micro LEDs	27=2,700k or 30=3,000k + RGB	80 or 90	180 degrees	Suspended Details tbc	Anodized: Black White Silver Other colour - options available Any RAL powder coat	tbc	Black White