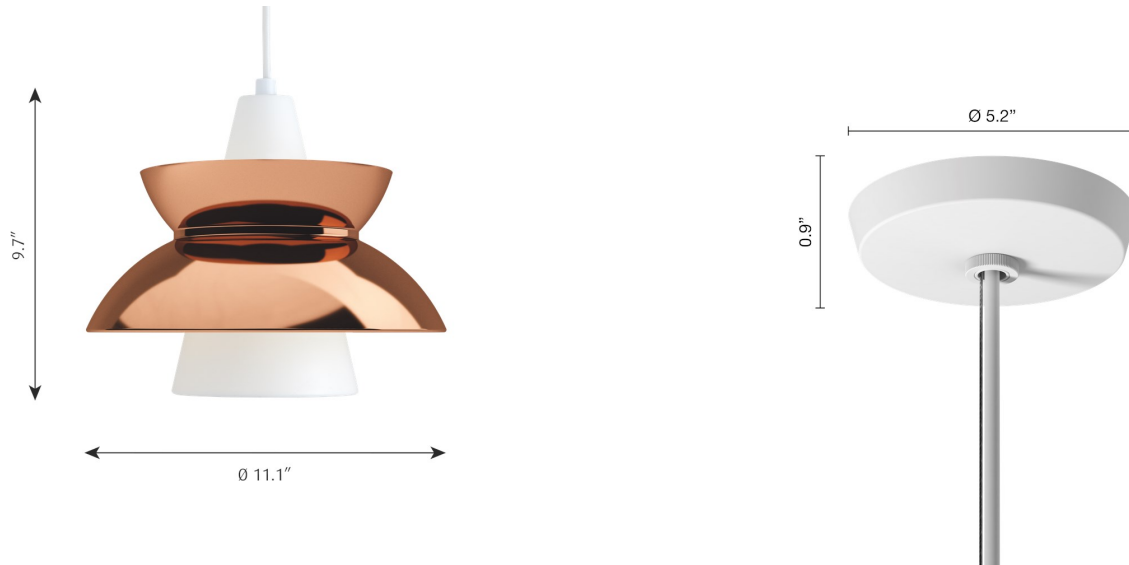

DOO-WOP PENDANT

Designed by Louis Poulsen A/S in cooperation with the Navy Buildings Department



Technical specifications

Materials

Shade: Spun aluminum or spun brass, or copper. Suspension: Spun aluminum. Struts: Stainless steel.

Finishes

White or Dark Grey, powder coated or polished Brass or Copper.

Please note that the brass and copper surfaces are untreated. This means that the surface will change over time and develop a patina. This process may have already begun when the product is delivered.

Mounting

Canopy: White. Cord type: 3-conductor, 18 AWG white PVC power cord. Cord length: 12'. For mounting instructions, see download section on the product detail page.

Information

Electrical:
System Wattage: 15W
LED Wattage: 15W
Delivered lumens: 551
Efficacy: 36 lm/W

Certifications:

cULus, Damp Location
Protection class IP20

Controllability: Phase dimming

Actual performance dependent upon screw-base lamp used. For the E-socket product variants, bulbs are not included. LED light source is part of the product.

SPECIFICATION NOTES

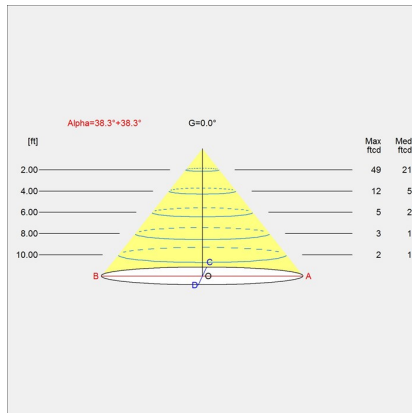
a. All variants come with white cord and canopy.

DOO-WOP PENDANT

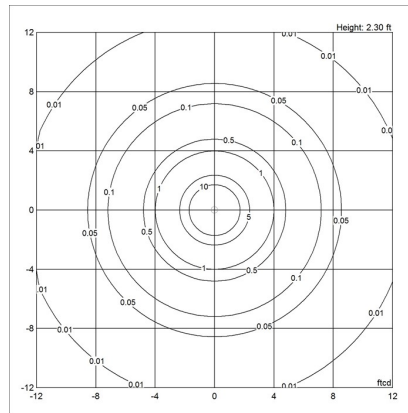
Designed by Louis Poulsen A/S in cooperation with the Navy Buildings Department

Light distribution diagrams

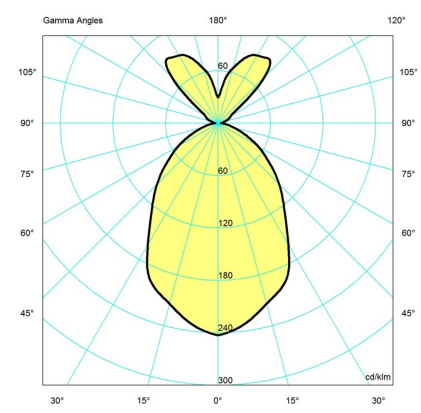
CARTESIAN



ISOLUX



POLAR



Variant Options

For particular variant options, please check our online Product Variants Configurator on the product detail page.

VARIANT NO.	LIGHT SOURCE	VOLTAGE/FRQ	LUMEN	FEATURES	CABLE
5741919921	1x15W A-19/medium	120V	551	-	White fabric cord
5741919934	1x15W A-19/medium	120V	551	-	White fabric cord
5741919947	1x15W A-19/medium	120V	551	-	White fabric cord
5741919950	1x15W A-19/medium	120V	551	-	White fabric cord

Variants

VARIANT NUMBER	COLOR, RAL	W / H / L (IN) / W (LB)
5741919921	BRASS, 936	11.1 / 9.6 / 11.1 IN / 4.5 LB
5741919934	DARK GREY, 089	11.1 / 9.6 / 11.1 IN / 2.7 LB
5741919947	WHITE, 070	11.1 / 9.6 / 11.1 IN / 2.7 LB
5741919950	COP LAC, 930	11.1 / 9.6 / 11.1 IN / 4.5 LB