





Additional Info/Ima

Aurelia S 45 LED Pendant

Patrick Jouin, 2021

Aurelia (scientific latin genus of the jelly fish) was designed for Leucos in 2021 by the esteemed Patrick Jouin (Ether, Reed and Mercure). Aurelia's translucent jelly fish shaped glass body floats through space trailing light via a direct light down its hand finished metal funnel while a hidden indirect LED ring on top of the funnel illuminates the hand-blown glass diffuser. Both direct and indirect lighting elements (user replaceable integrated LEDs) are independently dimmable creating the ability to create atmospheric mood lighting, functional down light or any combination of the two.

Diffuser Finish Options:		Dimensions:		Lamping 1: 2700K Integrated LED		
Transparent		Width:	17.75 in	Wattage:		25.4 W
Smoke Grey		Depth:	17.75 in	Total Lumens:		2713 lm
		Height:	6.875 in	Direct Lum	ens:	1663 lm
Structure Finish Options:		Weight:	17.6 lbs	Indirect Lumens: 1050 lm		1050 lm
Gloss Warm White		Cord Length:	118 in	ССТ: 2700 К		2700 K
Matte Gunmetal		0		CRI:		>90
Vintage Brass		Shipping:		Voltage:		120/240V
Ū.		Weight:	24.4 lbs	Dimming:	Push	Dim; 0/1-10V
SKU(s):		Parcels:	2 Parcels	0		
0011490	Smoke Grey/Gloss White, 2700K	Volume:	.18 ft³	Lamping 2: 3000K Integrated LED		
0011488 0011486	Smoke Grey/Matte Gunmetal, 2700K Smoke Grey/Vintage Brass, 2700K	Service :	Small Parcel	Wattage:		25.4 W
0011484	Transparent/Gloss White, 2700K			Lumens:		3050 lm
0011482 0011480	Transparent/Matte Gunmetal, 2700K Transparent/Vintage Brass, 2700K	Materials:		Direct Lumens: 1700 lm		1700 lm
0011478	Smoke Grey/Gloss White, 3000K	Hand-blown Glass, Metal		Indirect Lumens: 1350 lm		1350 lm
0011477	Smoke Grey/Matte Gunmetal, 3000K			CCT:		3000 K
0011476 0011472	Smoke Grey/Vintage Brass, 3000K Transparent/Gloss White, 3000K	Certifications:		CRI:		>90
0011471	Transparent/Matte Gunmetal, 3000K	ETL		Voltage:		120/240V
0011470	Transparent/Vintage Brass, 3000K			Dimming:	Push	Dim; 0/1-10V
Family Includes:						
		Aurelia S 45 Pendant				
Special Notes:		Aurelia Bold S 22 Pendant				167/66/101
Direct and indirect lighting can be						

Direct and indirect lighting can be controlled independantly.

LED modules are user replaceable.

Made in Italy