

Lite Hole S 60

By David Abad Decorative Lighting Suspension lamps

Description

Large suspension lamp consisting of two concentric aluminum hoops that make up a short, circular lighting body. It is manufactured in two large sizes, with diameters of 120 and 90 centimeters, as well as in a 60-cm size. They all feature an acrylic opal diffuser that hides a direct-emitting and dimmable LED light source that is completely glarefree. Lite Hole is available in matte white, matte black, copper and gold.

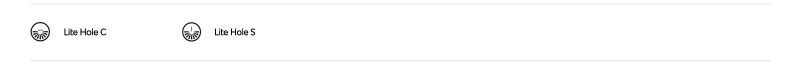
Technical Description				Packaging	
Degree of Protection	(IP20)	Regulation	PUSH/DALI	Net Weight per Item	2.00 Kg
Class		Light type	LED	Box Sizes	72,5 x 72 x 22,5 cm - 0.12 m3
Adjustable	DIM	Light source included	Yes	Gross Weight	
Casambi	*	Energy classification	С		
Certifications EHC (LUSTED LUSTED LUS					



Finishes



Collection



Codes	Luminaire	Light Source
755311	LITE HOLE S60 WHITE	LED 17,4W 3416Im 150mA 3000K CRI>=90 230V DIM PUSH/DALI
755312	LITE HOLE S60 BLACK	LED 17,4W 3416Im 150mA 3000K CRI>=90 230V DIM PUSH/DALI
755313	LITE HOLE S60 GOLD	LED 17,4W 3416Im 150mA 3000K CRI>=90 230V DIM PUSH/DALI
755314	LITE HOLE S60	LED 17,4W 3416Im 150mA 3000K CRI>=90 230V DIM PUSH/DALI
	COPPER	



DOWNLOADS



Lite_Hole_S_Assembly.pdf



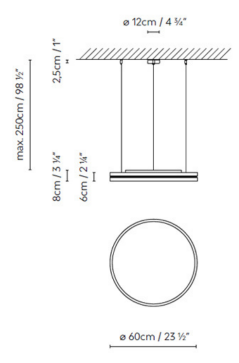
Lite_Hole_S_3D.zip



Lite_Hole_S_Photometry.zip



Lite_Hole_S_2D.pdf





Lite Hole S 90

By David Abad Decorative Lighting Suspension lamps

Description

Large suspension lamp consisting of two concentric aluminum hoops that make up a short, circular lighting body. It is manufactured in two large sizes, with diameters of 120 and 90 centimeters, as well as in a 60-cm size. They all feature an acrylic opal diffuser that hides a direct-emitting and dimmable LED light source that is completely glarefree. Lite Hole is available in matte white, matte black, copper and gold.

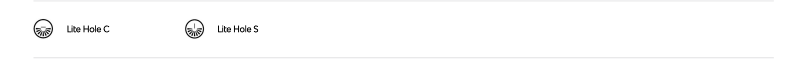
Technical Description				Packaging	
Degree of Protection	(IP20)	Regulation	PUSH/DALI	Net Weight per Item	2.00 Kg
Class		Light type	LED	Box Sizes	97 x 97 x 19 cm - 0.18 m3
Adjustable	DIM	Light source included	Yes	Gross Weight	
Casambi	(1)	Energy classification	С		
Certifications					



Finishes



Collection



Codes	Luminaire	Light Source
755331	LITE HOLE S90 WHITE	LED 41W 7960lm 350mA 3000K CRI>=90 230V DIM PUSH/DALI
755332	LITE HOLE S90 BLACK	LED 41W 7960lm 350mA 3000K CRI>=90 230V DIM PUSH/DALI
755333	LITE HOLE S90 GOLD	LED 41W 7960lm 350mA 3000K CRI>=90 230V DIM PUSH/DALI
755334	LITE HOLE S90	LED 41W 7960lm 350mA 3000K CRI>=90 230V DIM PUSH/DALI
	COPPED	



DOWNLOADS



Lite_Hole_S_Assembly.pdf



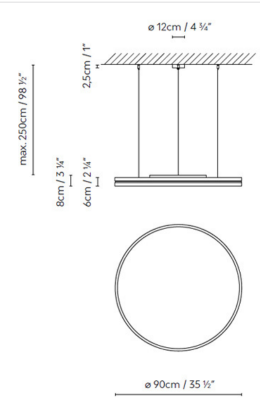
Lite_Hole_S_3D.zip



Lite_Hole_S_Photometry.zip



Lite_Hole_S_2D.pdf





Lite Hole S 120

By David Abad Decorative Lighting Suspension lamps

Description

Large suspension lamp consisting of two concentric aluminum hoops that make up a short, circular lighting body. It is manufactured in two large sizes, with diameters of 120 and 90 centimeters, as well as in a 60-cm size. They all feature an acrylic opal diffuser that hides a direct-emitting and dimmable LED light source that is completely glarefree. Lite Hole is available in matte white, matte black, copper and gold.

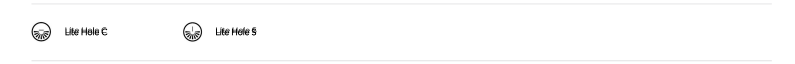
Technical Description				Packaging	
Degree of Protection	(IP20)	Regulation	PUSH/DALI	Net Weight per Item	2.00 Kg
Class		Light type	LED	Box Sizes	130 x 130 x 21 cm - 0.35 m3
Adjustable	DIM	Light source included	Yes	Gross Weight	-
Casambi	*	Energy classification	С		
Certifications EHC of LISTED					



Finishes



Collection



Codes	Luminaire	Light Source
755351	LITE HOLE S120 WHITE	LED 19,5W 3664lm 225mA + LED 41W 7960lm 350mA 3000K CRI>=90 230V DIM PUSH/DALI
755352	LITE HOLE S120 BLACK	LED 19,5W 3664lm 225mA + LED 41W 7960lm 350mA 3000K CRI>=90 230V DIM PUSH/DALI
755353	LITE HOLE S120 GOLD	LED 19,5W 3664lm 225mA + LED 41W 7960lm 350mA 3000K CRI>=90 230V DIM PUSH/DALI
755354	LITE HOLE S120 COPPER	LED 19,5W 3664lm 225mA + LED 41W 7960lm 350mA 3000K CRI>=90 230V DIM PUSH/DALI



DOWNLOADS

 \downarrow

Lite_Hole_S_Assembly.pdf

 $\overline{\bot}$

Lite_Hole_S_3D.zip

 \downarrow

Lite_Hole_S_Photometry.zip

 $\overline{\bot}$

Lite_Hole_S_2D.pdf

