3D Printing by (Signify

3D Printed Luminaires

Decorative Pendants

Industrial Series



Signify's 3D Printed Industrial Series allows for thousands of different combinations, tailored to seamlessly match any indoor environment. Create dynamic new decorative styles for your projects by selecting from a variety of polycarbonate materials, visually rich surface textures, unique and creative shapes. Unleash your inner creator and select from the many options these decorative pendants have to offer.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Shade

Example: 3DP ND SC S CL LC SIST S CO WH BK E26 FIL

Series 3DP ND	Shape		Size		Outer Color		Outer	Texture	Suspension Color (Top)		
3DP ND	sc	Slim Cone	s	Small	CL	Clear (T)	LC	Layered Coarse	SIST	Satin Silver	
Industrial Series	RC	Robust Cone	М	Medium	GYSM	Smokey Grey (T)	HG	Horizontal Groove	WHST	Satin White (9003)	
	NBL	New Bell	L	Large	SIST	Satin Silver	ВР	Box Pattern	GYMT	Matte Grey (9006)	
					WHST	Satin White (9003)	тс	Tufted Coarse	вкмт	Matte Black	
					GYMT	Matte Grey (9006)	COR	Corrugated	GNME	Metallic Green	
					вкмт	Matte Black	FC	Facets	BLME	Metallic Blue	
					GNME	Metallic Green	WL	Weldlines (small size only)	GNME	Metallic Green	
					BLME	Metallic Blue			BZST	Bronze	
					GNME	Metallic Green					
					BZST	Bronze					

T = Transparent

Mounting Method Canopy Type		ору Туре	Canopy Color		Cable Color		Socket		Bulb		
N	None	со	Conical	WH	White Mounting	WH	White	E26	E26 Socket	N	No Bulb
s	Surface	DI	Disk	вк	Black Mounting	вк	Black	GU24	GU24 Socket ³	FL	Clear Filament Type
TRACK	Track ¹			SI	Silver Mounting					FR	Frosted, 3000K Dim
				####	Mounting in Shade Color ²						

- 1. If Track mount method is selected, do not choose Canopy Type or Color.
- 2. For options with blank spaces, add color of your choice from the above color options.
- 3. For GU24 selection, order bulb separately.



3D Printed Luminaires

Industrial Series - Decorative Pendants

Dimensions

11.30" 28.7mm 7.87"

> 20.0mm Slim Cone (Small)

11.30" 28.7mm

20.0mm

Robust Cone (Small)

7.87"

Mounting height: 66.93" suspension to top of fixture.



law Dall (Cmall

New Bell (Small)

3D Printed Features

- Customizable: choose from a wide variety of colors, textures, shapes and styles.
- Sustainable: 3D Printed products produce less carbon emissions when compared to traditional, conventional luminaires.
- Local production: Printed & assembled in Littlestown. PA.
- 4. Quick delivery: Created on demand and shipped in weeks.

Electrical

- 1. **Dimming:** All configurations are dependent on LED Lamps.
- 2. Maximum Wattage: 15W
- Track Mount: Standard Lightolier track adapter option. Cable length and adapter wiring to be adjusted and wired at the time of install.
- 4. Photometrics: Dependant on type of lamp used. Check lamp's spec sheet for details. For additional lamp photometric files, please view the 3D Printed Tailored Lighting configurator website (see below).

Labels

cULus Listed. IP20 RoHS

Buy American Act of 1933 (BAA)

This product is manufactured in one of our US factories and, as of the date of this document, this product was considered a commercially available off-the-shelf (COTS) item meeting the requirements of the BAA. This BAA designation hereunder does not address (i) the applicability of, or availability of a waiver under, the Trade Agreements Act, or (ii) the "Buy America" domestic content requirements imposed on states, localities, and other non-federal entities as a condition of receiving funds administered by the Department of Transportation or other federal agencies. Prior to ordering, please visit www.signify.com/baa to view a current list of BAA-compliant products to confirm this product's current compliance.

Unleash your inner creator



To build out and configure your custom 3D printed luminaire, visit https://www.tailored.lighting.philips.com/en/us/Industrial-Series/default.aspx or scan this QR Code with your smartphone camera.

(s) ignify

© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.