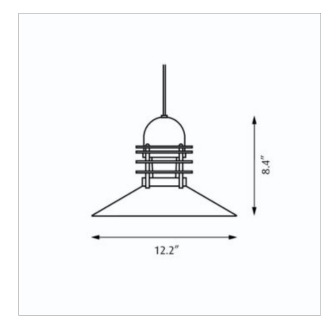
Nyhavn Pendant





Design: Alfred Homann & Ole V. Kjær

Concept: The conical shade ensures comfortable light that is directed downwards in a wide beam. The shade interior has a white matte painted surface, ensuring uniform light distribution. The rings ensure that a stray light is controlled, and direct a small amount of light onto the top side of the shade for self-illumination.

Finish: Copper, brushed and lacquered. Natural painted aluminum, powder coated. White, wet painted.

Material: Shades: Spun aluminum or spun copper. Diffuser: Clear glass or partly frosted glass. Top: Spun aluminum or spun copper.

Mounting: Canopy: White. Cord type: 3-conductor, 18 AWG PVC power cord. Cord color: Copper and natural painted aluminum version: Black cord or white version: white cord. Cord length: 12'.

Weight: Max. 9 lbs.

Label: cULus, Dry location. IBEW.

Product code	Light source	Voltage	Finish	Diff./Encl./Glass
NYP	1/18W/CF GX24q-2	120-277V	COP LAC	CLEAR
	1/100W/A-19/CL medium	120V	NAT PAINT ALU	PARTLY FROSTED
			WHT	

Specification notes
a. CF variants provided with one 120-277V electronic ballast in the canopy.
b. CF variants provided with partly frosted glass lamp diffuser.
c. Incandescent variants provided with clear glass lamp diffuser.
d. Incandescent variants provided with clear glass lamp diffuser.

Info notes

I. The comparable EU version has the following classification: Ingress Protection Code: IP20.

