

lightology.com 866-954-4489 07-28-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: GNL782843	
Approved On:	Approved By:

Angled Sphere Bubble Pendant By Herman Miller











Description

Nelson Bubble Lamps designed by George Nelson produced by Herman Miller. The Angled Sphere Bubble Pendant features a steel structure of gently angled lines bringing a unique, yet familiar shape into any interior. Available in three sizes. Includes a Brushed Nickel canopy and an adjustable cord. George Nelson first designed the Bubble Lamps in 1952 after coming across a Swedish hanging lamp that he wanted for his office. Challenged by the expensive price, he decided to make his own. Rediscovered from the George Nelson Foundation archives, the Nelson Angled Sphere Bubble Pendant was added to the series in 2018.

Specifications

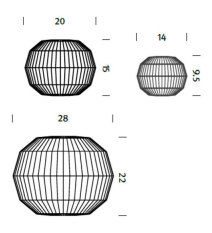
COLOR
BODY FINISH
WATTAGE
DIMMER
DIMENSIONS
BULB NOT INCLUDED 1 x A19/Medium (E26)/150W/120V Incandescent
OTHER BULB OPTIONS 1 x A19/Medium (E26)/120V LED
COLINITAL OF ODICINI

Technical Information

PRODUCT DIMENSIONS Canopy: 5.25" diameter



Shown in brushed nickel / white





CLICK TO VIEW PRODUCT

Notes:				
--------	--	--	--	--