# Artemide

# PRODUCT DATA SHEET

# Nebula gold



#### **DESIGN BY:**

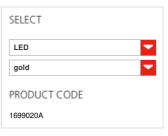
Ross Lovegrove 2012

#### **MATERIALS:**

Technopolymer, aluminium

### **DESCRIPTION:**

"Generated from advanced parametric scripting the vortices act as light capturing forms, emitting a glowing light phenomena from a ring of LEDs located in its circumference. Intended for mounting in either singular or multiple clusters across walls or ceilings ".Ross Lovegrove



#### Light emission







#### TECHNICAL DATA SHEET

#### **FEATURES**

Product name: Nebula gold 1699020A Article Code: Colour: gold

Material: Technopolymer, aluminium

Series: Design Environment: Indoor

Area contract: Hospitality Hotel, Private

Residence

## OPTICS

Emission: Diffused

#### DIMENSIONS

Depth: cm 14 Diameter: cm 80 Impact Resistance: N/D Glow Wire Test: 750°C

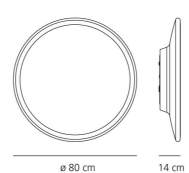
#### LAMPS INCLUDED

LED Category: Number: 1 x 12 48W Wattage (Single): Luminous Flux (Im): 1700lm Color temperature (K): 3000K Class: Α Voltage: 24Vcc

### LUMINAIR

Watt: 47W Voltage: Luminous Flux (Im): 2087lm CCT: 3000K

### DIMENSIONS



### COLOUR



DIAGRAMS

# **Polar Curve**

