lightnet

Ringo Star-G1

Pendant luminaire - Direct light distribution





Article code: 1RG1AWE-840M-D5000-K

Illustrations may only be similar and serve as an orientation.

Ringo Star-G1. LED. Pendant luminaire made of 3.875" profile width. Direct only light distribution. Microprismatic screen foreduced luminance in office areas. Surface finish Snow White. Switchable. Color Rendering Index (CRI): >80. Color temperature: 4000K (Cool White). Medium-power current. DxHxW (round). D=196,9". W=3,9". H=3,3". Cord suspension for parallel installation with power supply cable and canopy (Set). Pendant length max 158". Power supply: transparent.

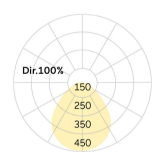
Canopy: Matching luminaire`s surface color. 48350lm. 421W. Binning initial <= MacAdam 3. 127,9lbs. IP20. Protection class I. cETLus. IK02. 120-277V. 50-60 Hz. RG0 (EN62471). A minimum LED lifetime of 50,000h with 85% of lumen maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing measurements. 5 years warranty. Manufacturer: Lightnet USA Inc

lightnet

Ringo Star-G1

Pendant luminaire - Direct light distribution







Article code: 1RG1AWE-840M-D5000-K

Customer / F	Project:		
Note:			

Productname Ringo Star-G1

LED Lamp

Installation Type Pendant luminaire Light characteristics Direct light distribution Optical system Microprismatic screen

Surface finish **Snow White** Control Switchable Color Rendering Index (CRI) CRI>80 4000K Color temperature

Current/Power Medium-Power Length L/Diameter D (in) D=196,9" Width W (in) W=3,9" Height H (in) H=3,3" Luminous Flux 48350lm Power consumption 421W 120-277V Voltage

Degree of protection Parallel cord susp (Set) Suspension

Pendant length max 158" LED lifetime L85/50,000h (tq 25°C)

Certification cETLus

Indoor/Outdoor Indoor: ta [ambient] max. 25°C

IP20

Weight (lbs) 127,9lbs

















