# Spectral Light suspension

### SPECIFICATIONS



### Design By 🗕

Philippe Rahm

## Collection =



#### Colors & Finishes =

Transparent

#### Materials =

- Frame in aluminum
- Clear glass diffuser with white painted dots inside section
- Optical PMMA wavelength cylinders

Specifications	
Delivered lumens	3360lm
Light output ratio	59lm/W
Power consumption	57W
Led type	12X2W Array* + 25W C.O.B.*
CCT (Correlated Color Temperature)	3000K
CRI (Color Rendering Index)	>90
Life expectancy	50000Hrs
Control type	Dimmable 0-10V
Input Voltage	120V
Driver	N/A

\*Integrated light source

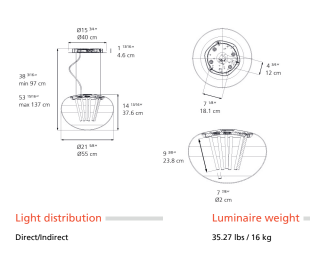
#### Features & Accessories =

• The glass globe is punctured by 36 LED tubes inserted into electrical connectors

• Each connections representing a single wavelength

• Indirect emission is tunable white

#### Dimensions =



Warranty

Red = Max Cd. Through Vertical plane Blue = Max Cd. Through Horizontal plane

## Artemide

#### Packaging =

1 Box

1 x 31-9/16" x 31-1/2" x 30" / 50.27 lbs - 80 cm x 67 cm x 76 cm / 22.8 kg