

Name: Type: Designed by:

**SPACEY** Pendant Light Lukás Novák

# LASVIT

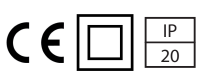
#### DESCRIPTION

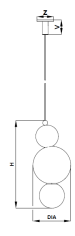
It's said that a sphere is the most perfect shape in the universe. And sometimes, one can discover the whole universe within this one shape. The variability and immeasurable beauty of the Universe is captured in Spacey thanks to a special technique called lithyalin. It looks like gemstone, yet it is actually glass. This technique was invented in Northern Bohemia more than 200 years ago and has now been resurrected in the same region by a Czech designer.

Each Lasvit collection is unique because it is completely handcrafted. Tiny bubbles and other irregularities may occur due to the nature of the high quality glass - blowing technique.



CERTIFICATES





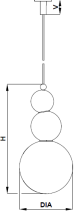
CONSTRUCTION SPECIFICATIONS Weight: Construction material: Cord Length: Mounting: Environment:

ELECTRICAL SPECIFICATIONS Input voltage [V]: Frequency [Hz]: Max. power [W]: Coverage IP: Socket: Light source: Energy class:

#### Eclipse

10.7 kg Crystal glass, laquered - black matt 500mm - 2,000 mm Ceiling Indoor

100 - 120 V 50-60 Hz 5.5 W 20 LED E26 -A+



### Supermoon

12.7 kg Crystal glass, laquered - black metal 500mm - 2,000 mm Ceiling Indoor

100 - 240 V 50-60 Hz 10 W 20 LED E26 -A+

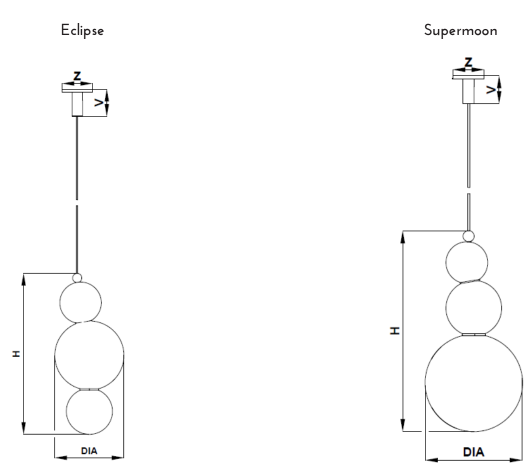


DA	ſAS⊢	IEET

Name: Type: Designed by: **SPACEY** Pendant Light Lukás Novák

## LASVIT

### TECHNICAL DRAWING



Name	Color	DIA (mm/in)	H (mm/in)	Z (mm/in)	V (mm/in)
Eclipse	lithyalin / opal	300mm / 11.75 in	700mm / 27.50in	115mm/4.50in	102mm/4.875in
Supermoon	lithyalin / opal	350mm / 13.75in	722mm/28.375in	115mm/4.50in	102mm/4.875in

