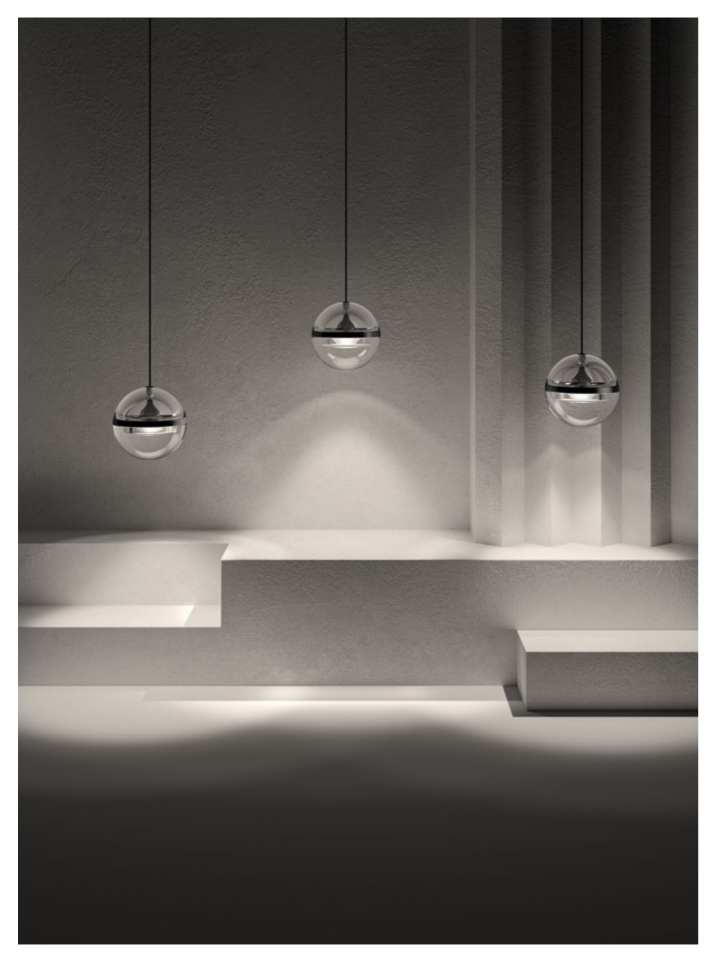
LIMBUS /EMANUELE RICCI





LIMBUS

The Limbus is a direct light pendant lamp designed by Emanuele Ricci. It looks like a small luminous planet shining its light downwards.

This lamp is a perfect synthesis of form and function, in which optics, thermodynamics, glass engineering and precision metal working combine to create a pure and essential product in the most authentic Lumina style.

It consists of a glass sphere (Ø 12cm) and an aluminium ring that horizontally separates the two hemispheres.



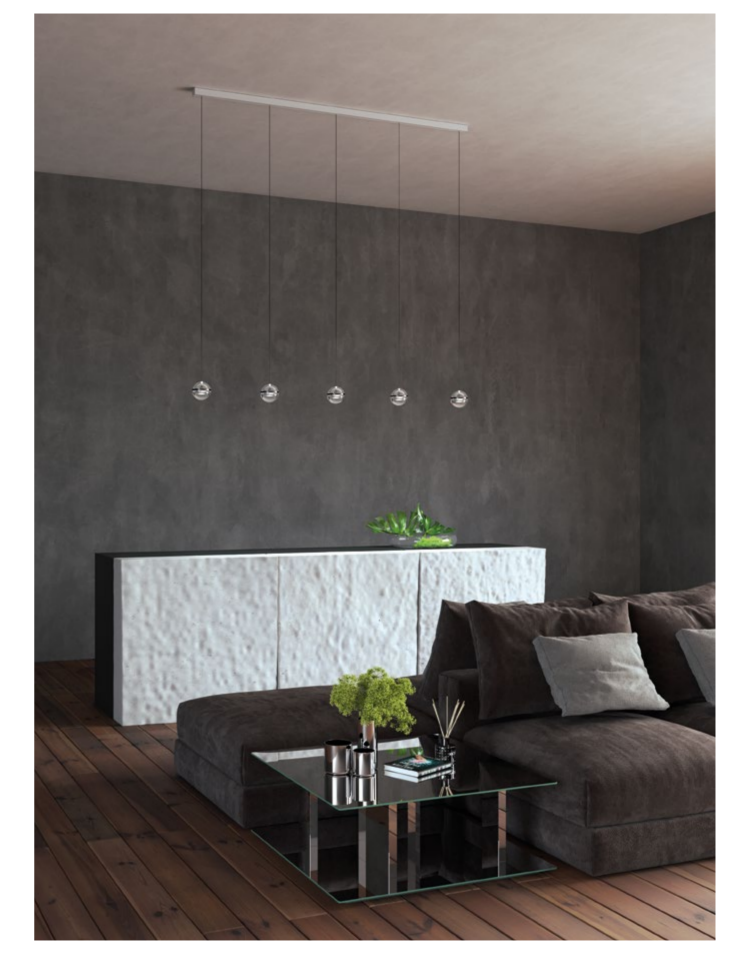
The hemispheres are made of high thickness Bohemian patterned glass. The bottom hemisphere is the optical component (lens) and protects the light source. It was engineered to produce direct light shining downward at an angle of 60°, enabling the lamp to be looked at in all its magical appeal without the slightest glare outside the cone of light itself.

The top hemisphere is designed to protect the internal components against external agents such as dust and insects. The central 3-spoke aluminium ring is made in-house using latest generation numerical control (CNC) lathes.

The nucleus houses the LED (CRI 97), the heat sink (working temperature: 70° C) and the holographic filter, responsible for producing more uniform light.

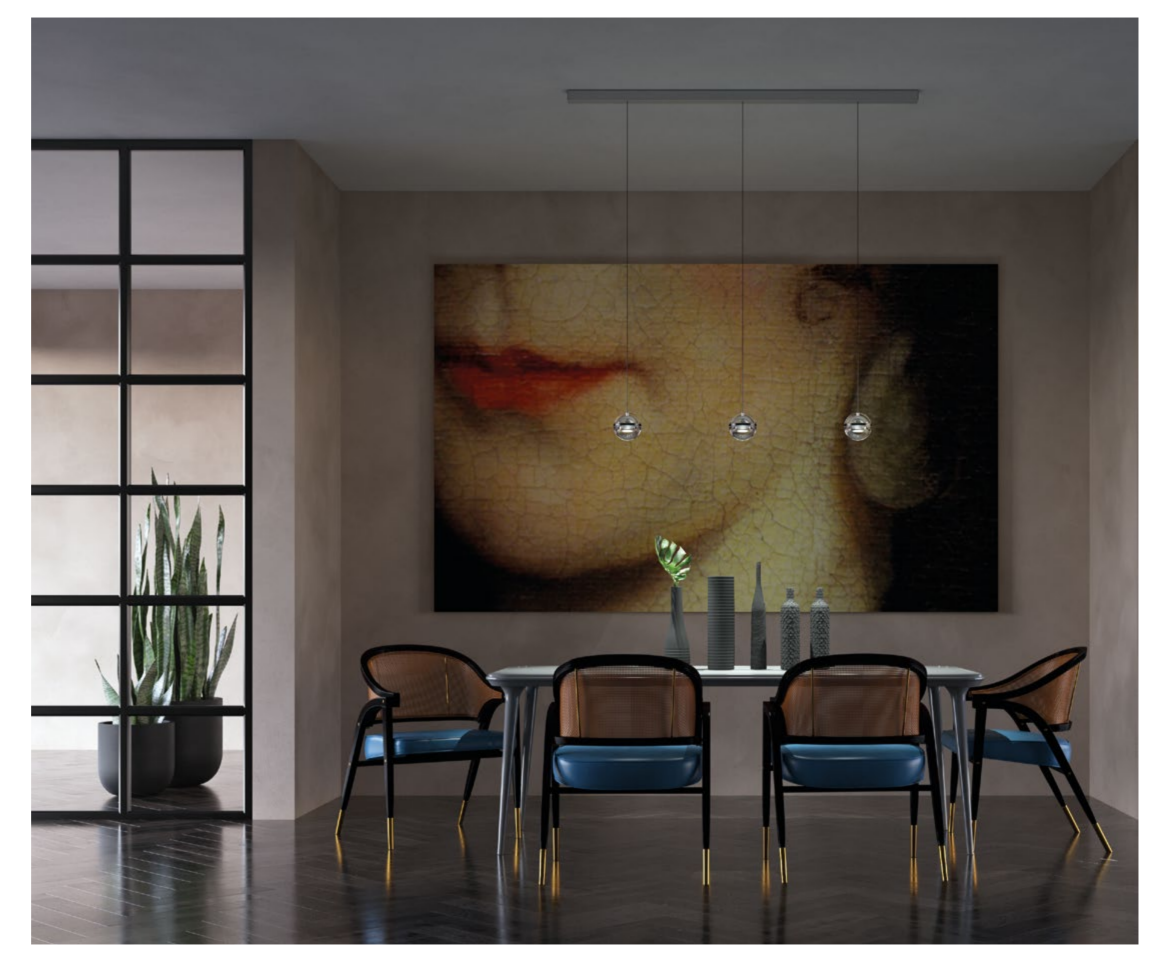






In addition to the Modular line, which allows all Limbus's potential to be exploited for fully personalized solutions, the following preconfigured options are available:

- → Limbus Cluster 3: with a round rosette (diameter: 17.5 cm), three luminaires and a decentring kit for correct anchorage to the ceiling;
- → Limbus Cluster 5: with a round rosette (diameter: 20 cm), five luminaires and a decentring kit for correct anchorage to the ceiling;
- → Limbus Linear 3: with a linear rosette (length: 150 cm) and three luminaires;
- → Limbus Linear 5: with a linear rosette (length: 200 cm) and five luminaires.



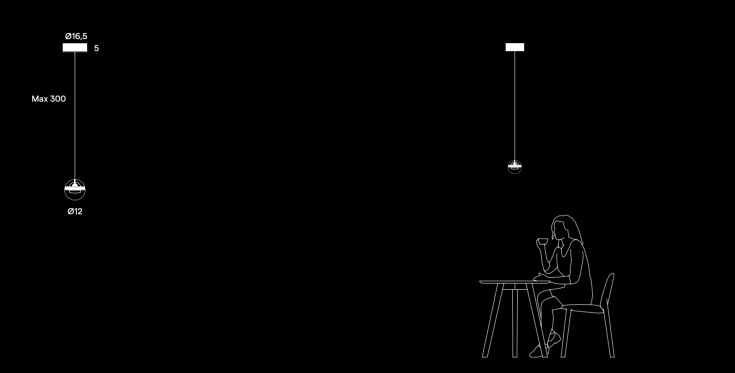


TECHNICAL DETAILS

LIMBUS

Code: 190

DIMENSIONS



LED SOURCE **FINISHING**

\bigcirc	Anodised Black	Anodised Brass	Power:	4,5W	4,5W
			CCT:	3000	2700
			Emitted flux:	350 lm	330 lm
			CRI:	97	97

TECHNICAL DATA





CE









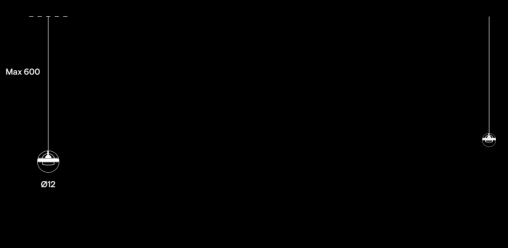
High Colour Rendering Index Correlated Color Temperature 3000K or 2700K Energy Class A++ Dimmable Dali system compatible Insulation Class I **CE Listed**

TECHNICAL DETAILS

LIMBUS M

Code: 190M

DIMENSIONS





FINISHING

\bigcirc	Anodised Black	Anodised Brass	Power:	4,5W	4,5W
			CCT:	3000	2700
			Emitted flux:	350 lm	330 lm
			CRI:	97	97

24V AC-DC converter required

LED SOURCE

TECHNICAL DATA









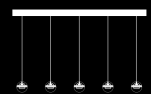


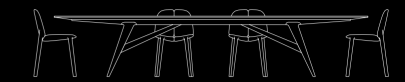
High Colour Rendering Index Correlated Color Temperature 3000K or 2700K Energy Class A++ Dimmable Insulation Class I **CE Listed**



TECHNICAL DETAILS

LIMBUS

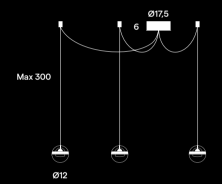




DIMENSIONS

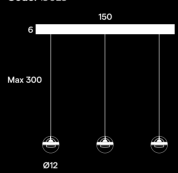
LIMBUS CLUSTER 3

Code: 190C3



LIMBUS LINEAR 3

Code: 190L3



FINISHING

Anodised Black



Anodised Brass

Power:

CCT: **Emitted flux:** CRI:

LED SOURCE

3x4,5W 3000 1050 lm 97

3x4,5W 2700 990 lm 97

TECHNICAL DATA















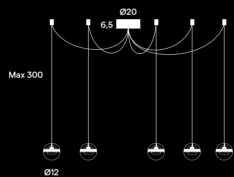


High Colour Rendering Index Correlated Color Temperature 3000K or 2700K Energy Class A++ Dimmable Dali system compatible Insulation Class I **CE Listed**

DIMENSIONS

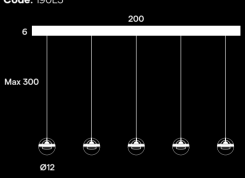
LIMBUS CLUSTER 5

Code: 190C5



LIMBUS LINEAR 5

Code: 190L5



FINISHING

Anodised Black



Anodised Brass

LED SOURCE

Power: CCT: **Emitted flux:**

CRI:

5x4,5W 3000 1750 lm 97

5x4,5W 2700 1650 lm 97