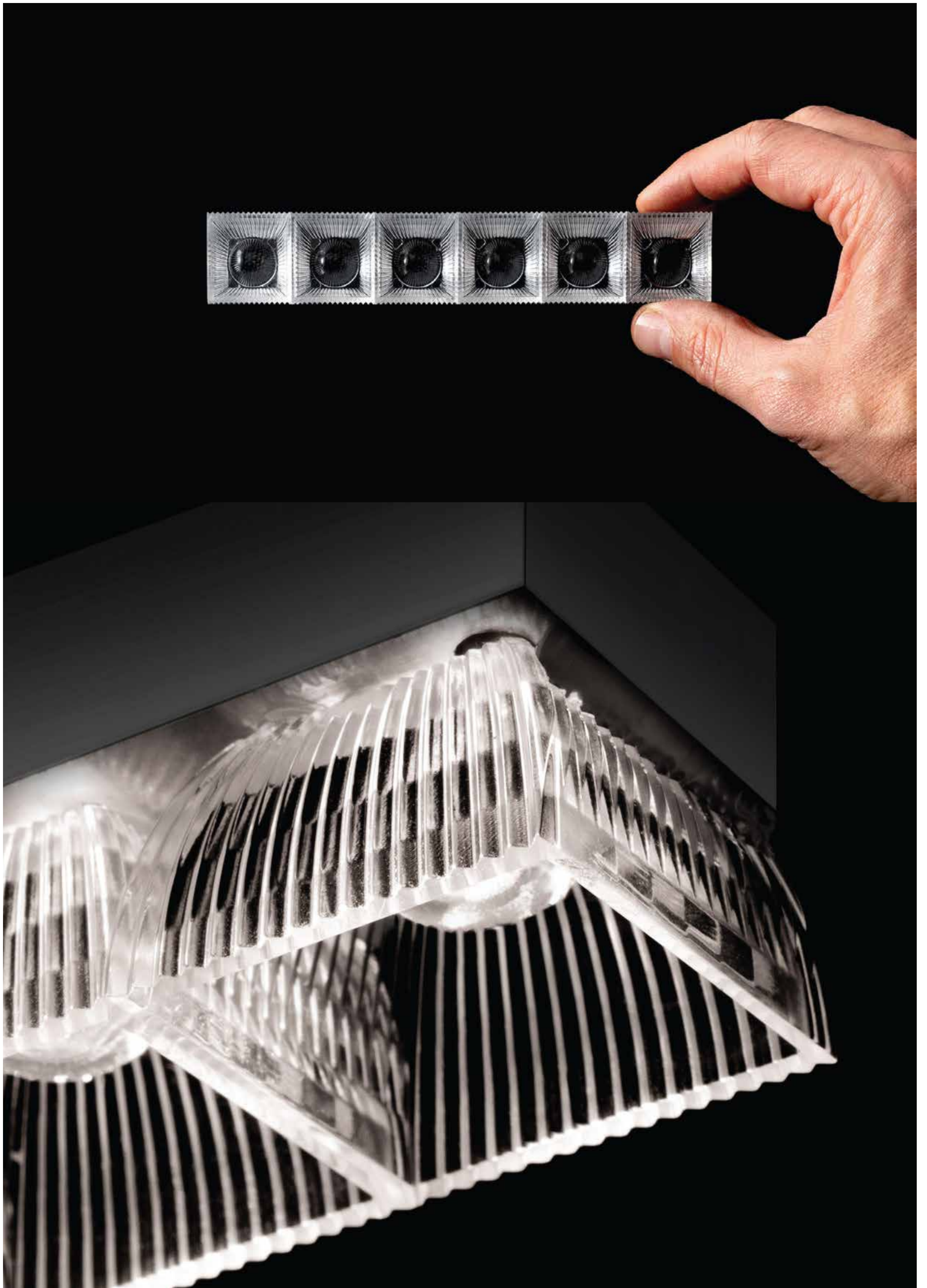


divinity lights

LUMINA BLOOM

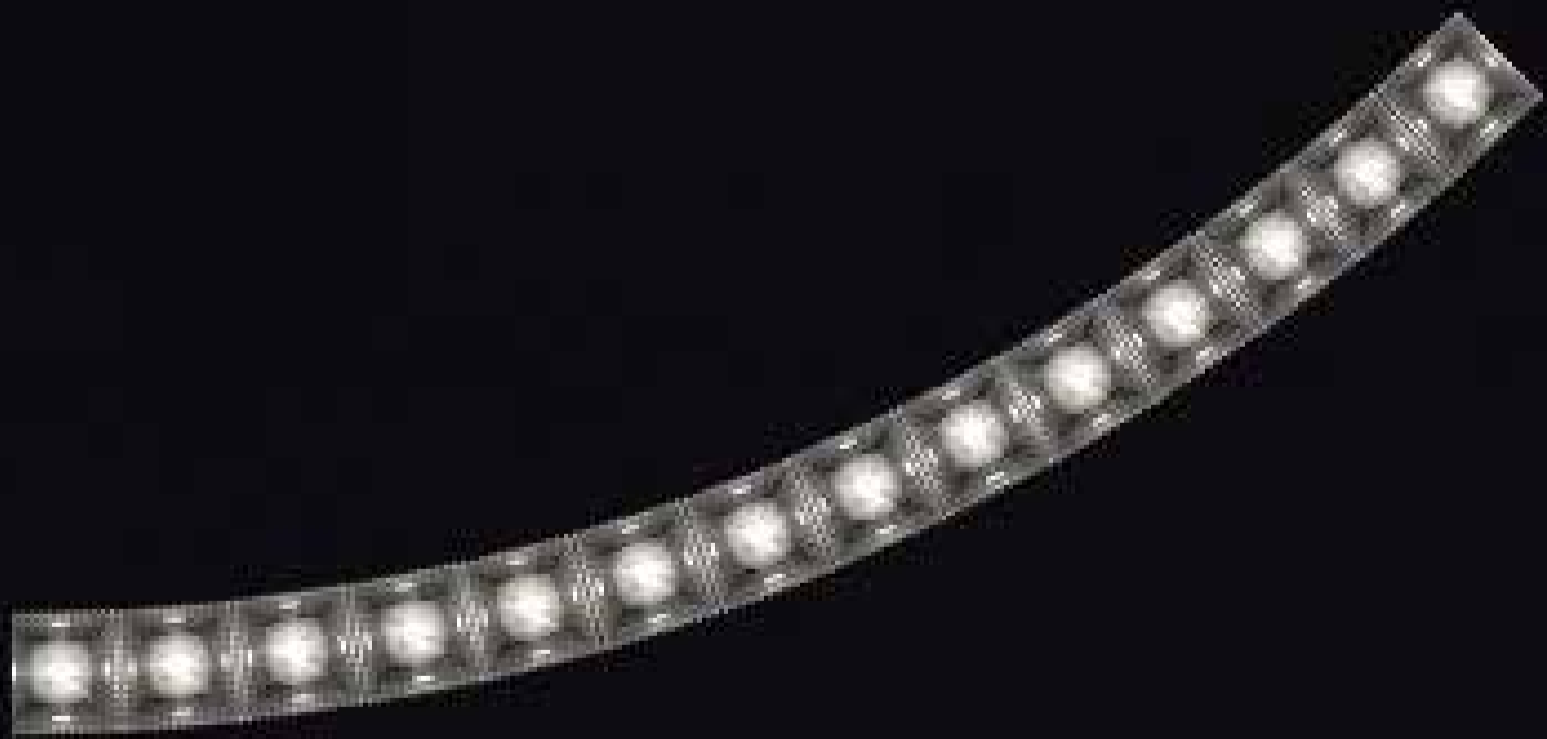




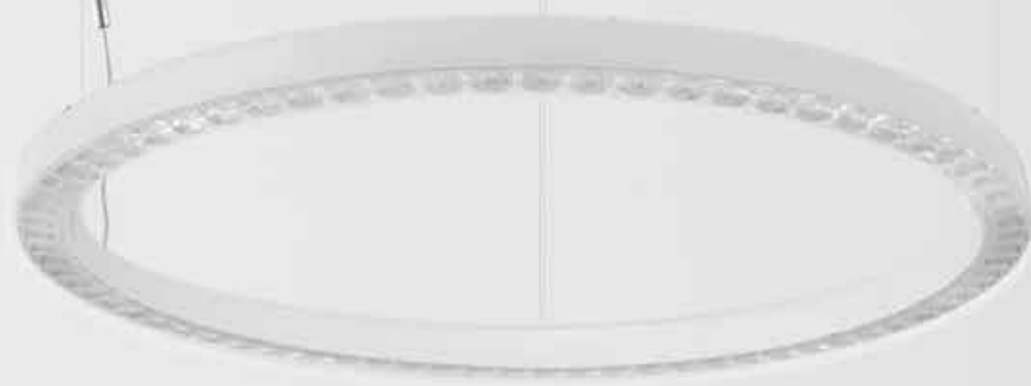
This is a system born from the fusion of optical, structural, and production elements, brought to life through transparency. At its core there is an optical cell, engineered for maximum efficiency and optimal perception. Much like a cell, it reproduces and collaborates within the system, creating a seamless flow.



LUMINA BLOOM
CURVED PENDANT



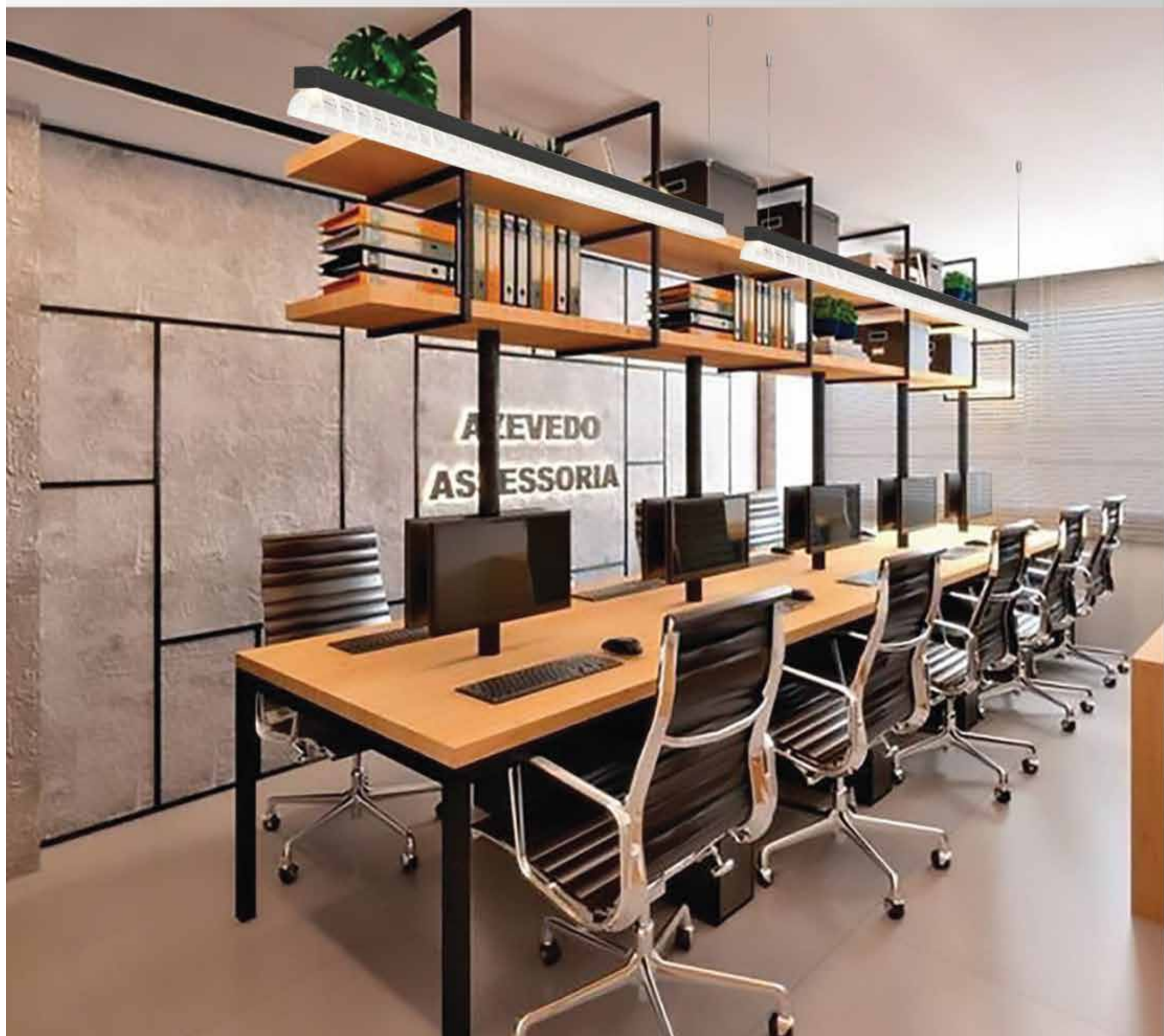
LUMINA BLOOM
CIRCULAR PENDANT



LUMINA

B L O O M

divinity lights



divinity lights

Quick Info

CRI ≥ 90

3000K/ 4000K/ 5700K

Tunable White 2700-6500K

ON-OFF/ ON-OFF (FLICKER FREE)

DALI-2 DT6 / DALI-2 DT8/ DALI+

SDCM<3

Lens

L70 @50,000h

Aluminium

Types

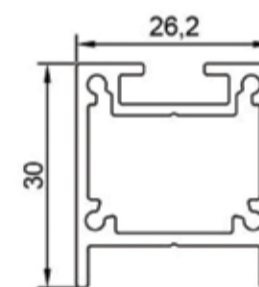
Pendant

Single Line Diagram

Profile Code

SDL-2008

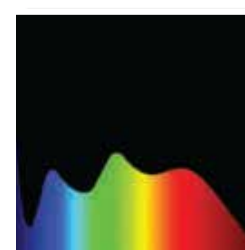
Profile



Curve & Circular Profile

Profile Code

SDL-1037



CRI ≥ 90

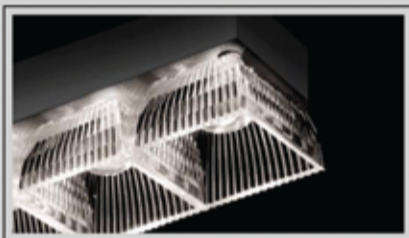


TUNABLE WHITE

LUMINA BLOOM

Lumina Bloom fixture has

- Extruded Aluminium Luminaire Housing
- Premium Finish Powder coating
- High efficiency Lens
- Energy efficient LED with high colour rendering
- LED PCB mounted on insert design with heat sink
- Snap-fit system and no visible screw
- Unique curved design and patterns possible
- Pendant using suspension cable with M6 bolt and fastener
- Bottom opening for easy maintenance



LUMINA BLOOM



LUMINA BLOOM (DIRECT)

System Power	Dimensions
7W	L = 300mm
14W	L = 600mm
21W	L = 900mm
28W	L = 1200mm
56W	L = 2400mm

Order Options

Distribution

Direct
Direct-Indirect

CCT (Color Temperature)

3000K
4000K
5700K
Tunable 2700K-6500K



CRI

>90

Beam Angle

40°
50°

Control

ON-OFF
ON-OFF (FLICKER FREE)
DALI-2 DT6
DALI-2 DT8
DALI +



Mounting Type

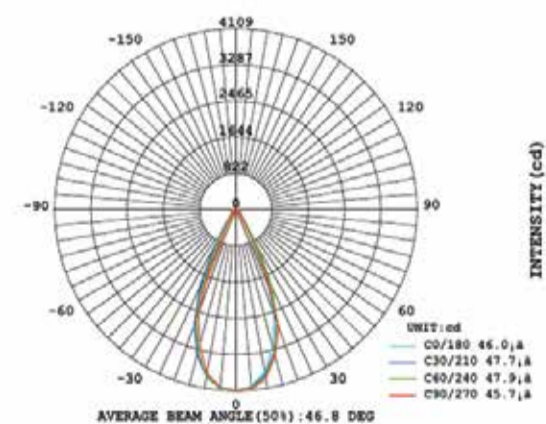
Pendent

Material Color

RAL As Per Request

Photometric

LUMINOUS INTENSITY DISTRIBUTION



BEAM ANGLE OPTION

DIM(MM) W3.7, L100



Name	H	Typ.FWHM
DL-KYLSH3-14TMG-50	2.8	50°
DL-KYLSH3-14TTJB-40	3.4	40°
DL-KYLSH3-14TFGB-50	2.8	50°
KYLSH3-14TFKG-50	2.8	50°
KYLSH3-14TMKG-50	2.8	50°

DIM(MM) W4.7, L100



Name	H	Typ.FWHM
DL-KYLSH4-14TMG-50	3.3	50°
DL-KYLSH4-14TTJB-40	4.1	40°
DL-KYLSH4-14TFGB-50	3.3	50°

DIM(MM) W8, L140



Name	H	Typ.FWHM
DL-KYLSH8-14TMG-50	5.4	50°
DL-KYLSH8-14TTJB-40	8.15	40°
DL-KYLSH8-14TFGB-50	5.4	50°

DIM(MM) W12, L168



Name	H	Typ.FWHM
DL-KYLSH12-14TMG-50	7.5	50°
DL-KYLSH12-14TTJB-40	1.04	40°
DL-KYLSH12-14TFGB-50	7.5	50°