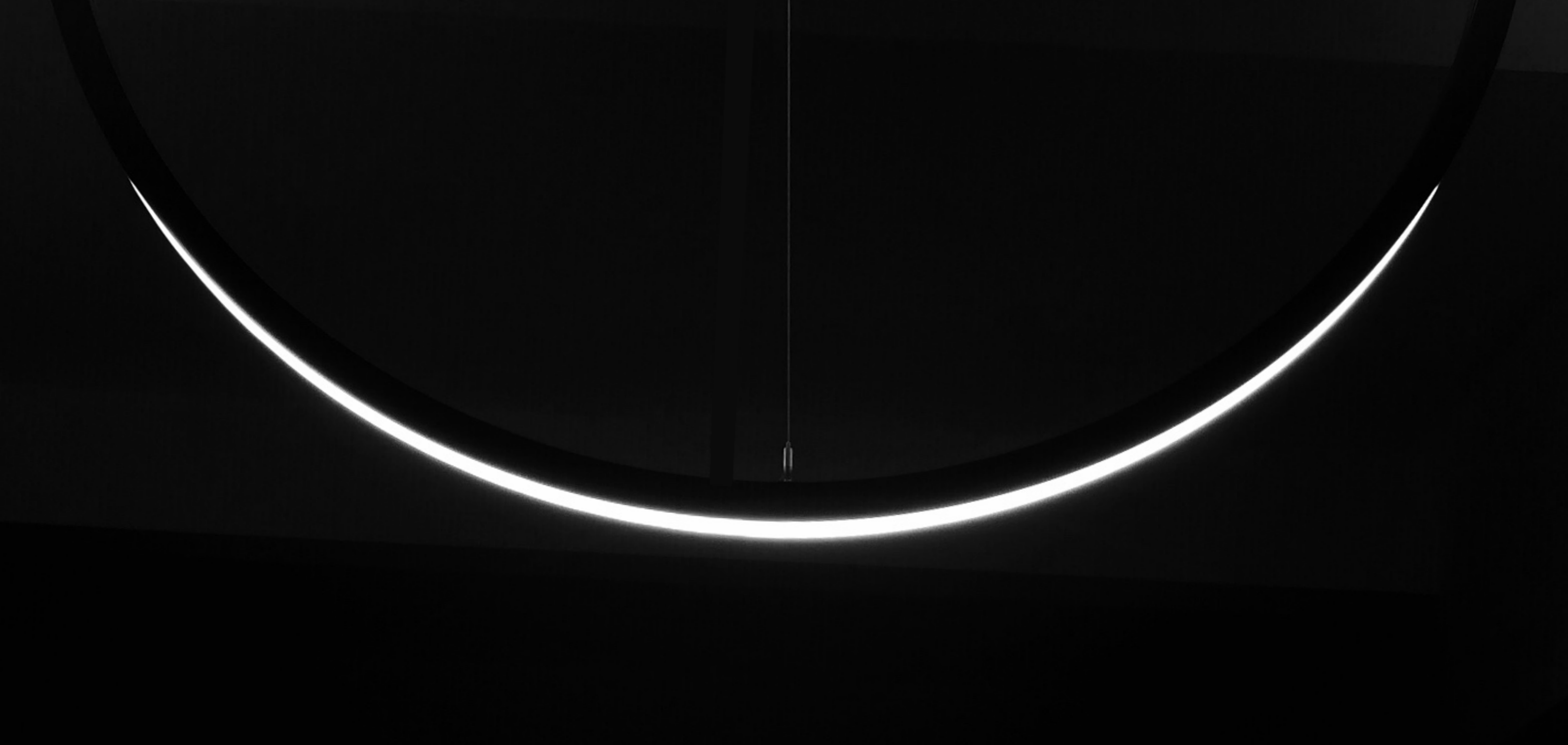




**CURVE LIGHTING
WITH LIMITLESSNESS**

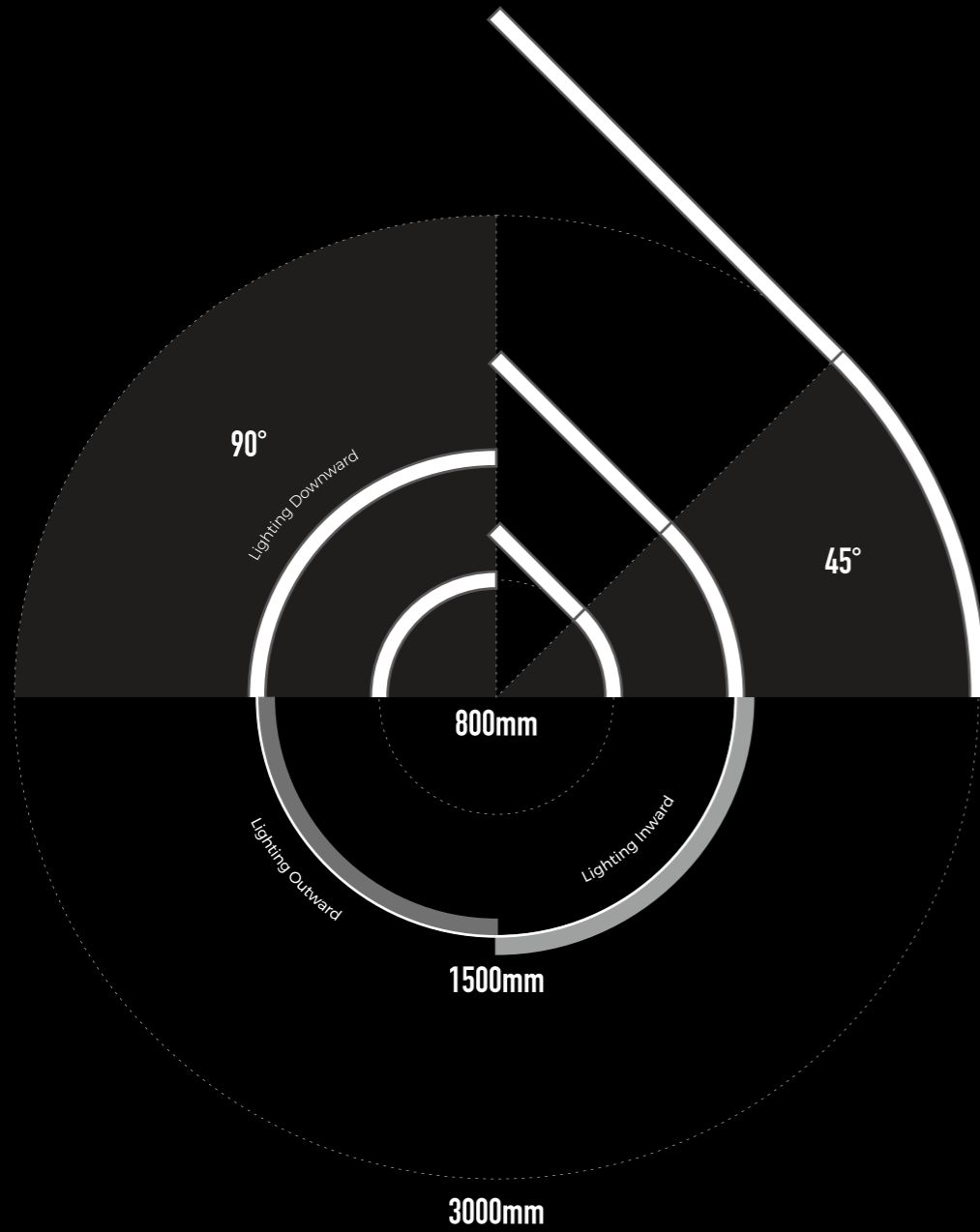
GAS 3535 Series



GREENLUX CURVE LIGHTING WITH LIMITLESSNESS - GAS3535

Stylish Lighting System, through the sublimation from straight line to curve, transformation from 2D to 3D, linear lighting is brought with a brand-new revolutionary experience. The straight and curve basic modules are utilized to produce various circular luminaires, interconnect curves freely and intersperse combined structure randomly. Limitless possibilities produce limitless imagination. The flowing light shuttles back and forth along the edge of ceilings, wall and floors, creating thousands of styles and opening new illumination horizons.

Basic Modules



Φ800mm, Curve 90° (Lighting Downward),
45° Rigid Modular



Φ800mm, Curve 45° (Lighting Downward),
45° Rigid Modular



Φ1500mm, Curve 90° (Lighting Downward),
45° Rigid Modular



Φ1500mm, Curve 45° (Lighting Downward),
45° Rigid Modular



Φ1500mm, Curve 90° (Lighting Inward),
Flexible Strip



Φ1500mm, Curve 90° (Lighting Outward),
Flexible Strip



Φ3000mm, Curve 45° (Lighting Downward),
22.5° Rigid Modular



Straight Line (2500mm),
Rigid Module (499mm)





φ 3m
(Lighting Downward)



φ 1.5m
(Lighting Outward)



φ 1.5m
(Lighting Inward)



φ 1.5m
(Lighting Downward)

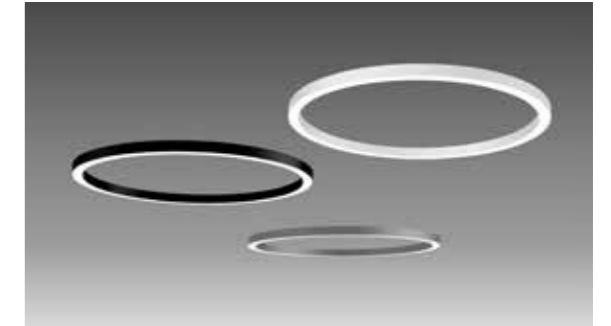


φ 0.8m
(Lighting Downward)

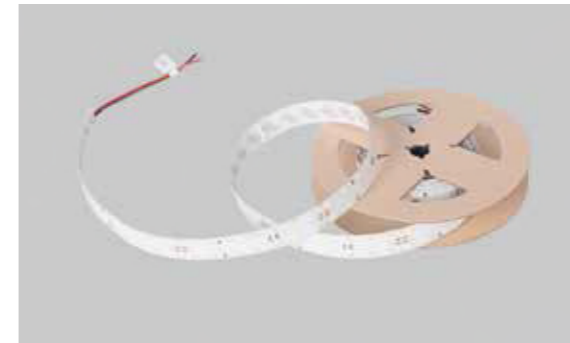
Product Feature



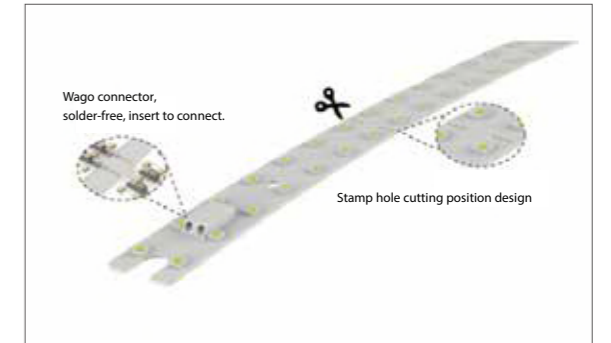
Flexible diffuser
Silicone flexible diffuser, 20m/roll ultra-long application, without interconnection and light leakage. Surface adopts dust-proof design.



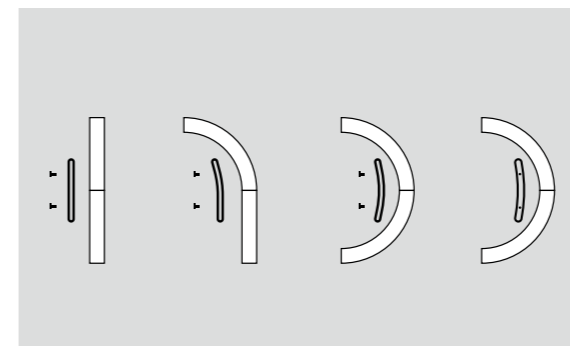
Profile
AL6063 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver.



Flexible strip
Suitable for straight module / lighting inward module/ lighting outward module, freely cutting, freely application.



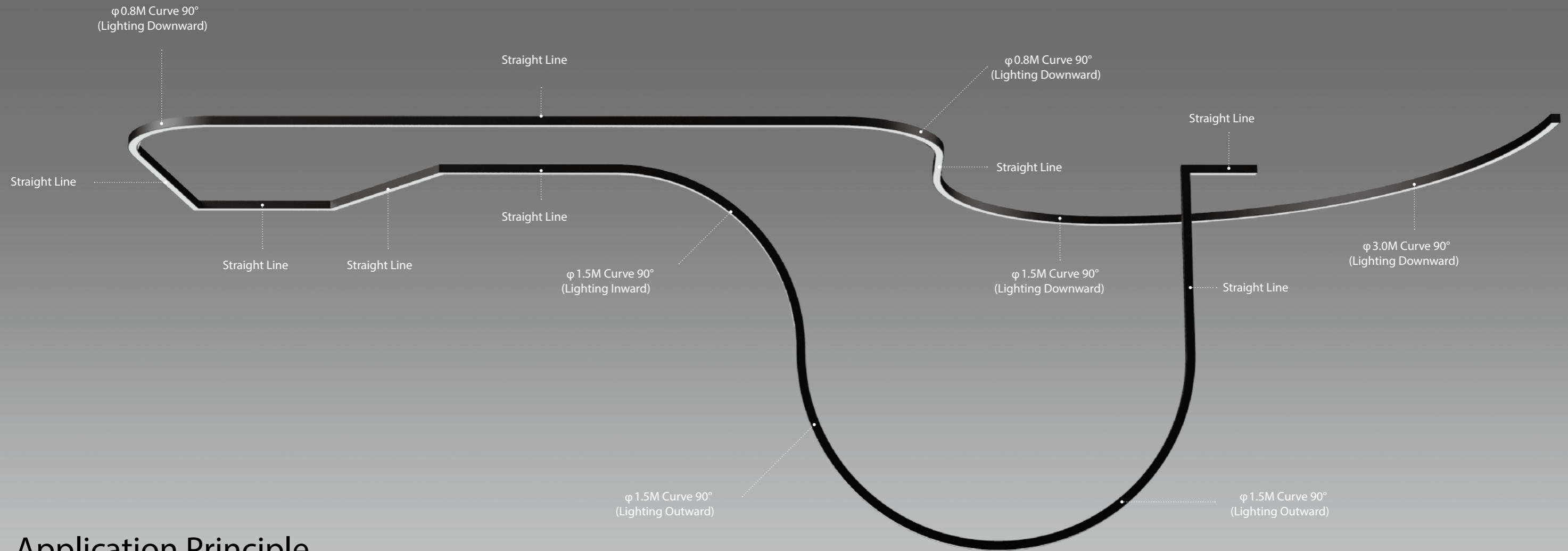
Rigid modular
The aluminum substrate rigid modular light source offers better heat dissipation, and producing homogenous & soft lighting. Wago connector, solder-free, insert to connect.



Interconnection accessories
Multiple interconnection accessories, the interconnection of straight line and straight line, straight line and curve, curve and curve in different diameters, different radii and different lengths could be done.



Installation accessories
Multiple installation methods optional: pendant, recessed, surface mounted, wall mounted.



Application Principle

Straight modules can be cut in different lengths and angles freely for application. Curve modules and straight modules can be interconnected with accessories for random interconnection and application. Through the modules of lighting inward/lighting outward, the 3D spacial application could be realized. Limitless possibilities lead to limitless applications and thousands of styles.

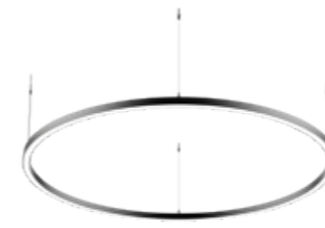
AS RESTRAINING AS THE POEM



Single Luminaire Use

The basic modules can constitute standard circular luminaires with the diameter of 0.8m/1.5m/3.0m for independent application. Multiple light emitting directions are optional: lighting downward, lighting outward and lighting inward. The light emitting modes are optional according to the scenes as well, so as to create different atmospheres. There are also multiple mounting methods optional: pendant, recessed, surface mounted and wall mounted, which are all perfectly compatible to the spacial structures of different areas, different rigidity and different materials.

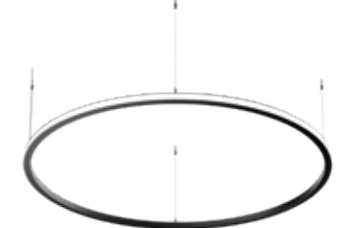
Pendant



Pendant (Lighting Downward)



Pendant (Lighting Upward)



Pendant (Lighting Outward)



Pendant (Lighting Inward)



Pendant (Lighting Outward)



Pendant (Lighting Inward)



Surface mounted & Recessed



Recessed



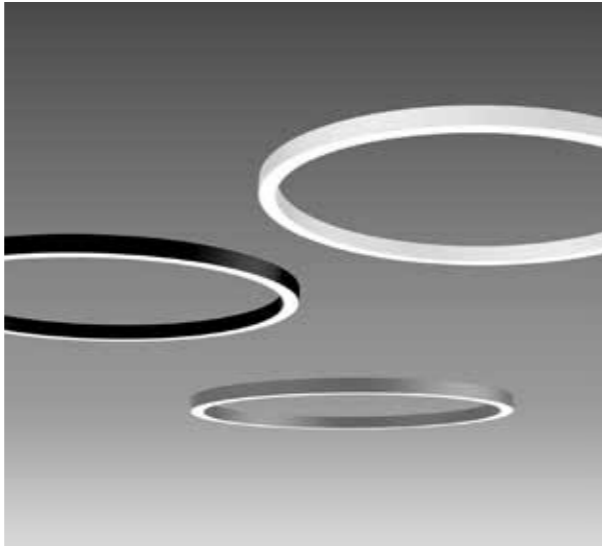
Surface mounted (Lighting Downward)



Surface mounted (Lighting Outward)



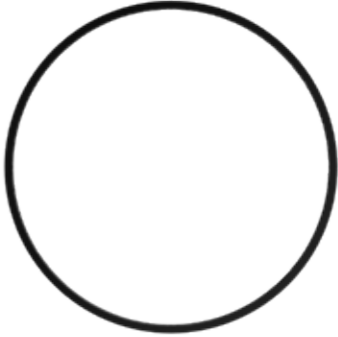
Surface mounted (Lighting Inward)



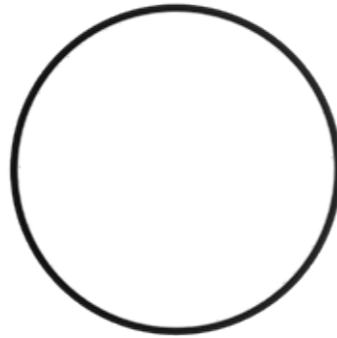
Wall mounted & Mounted away from the wall



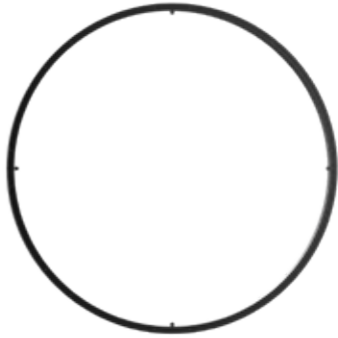
Wall mounted (Lighting Downward)



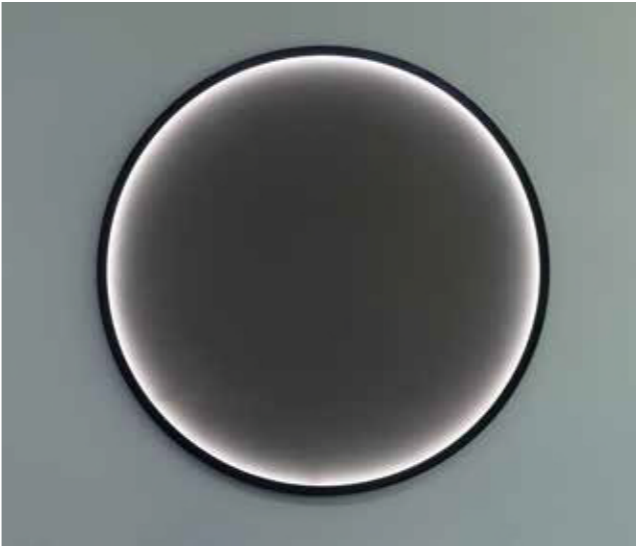
Wall mounted (Lighting Outward)



Wall mounted (Lighting Inward)



Mounted away from the wall (Indirect illumination)

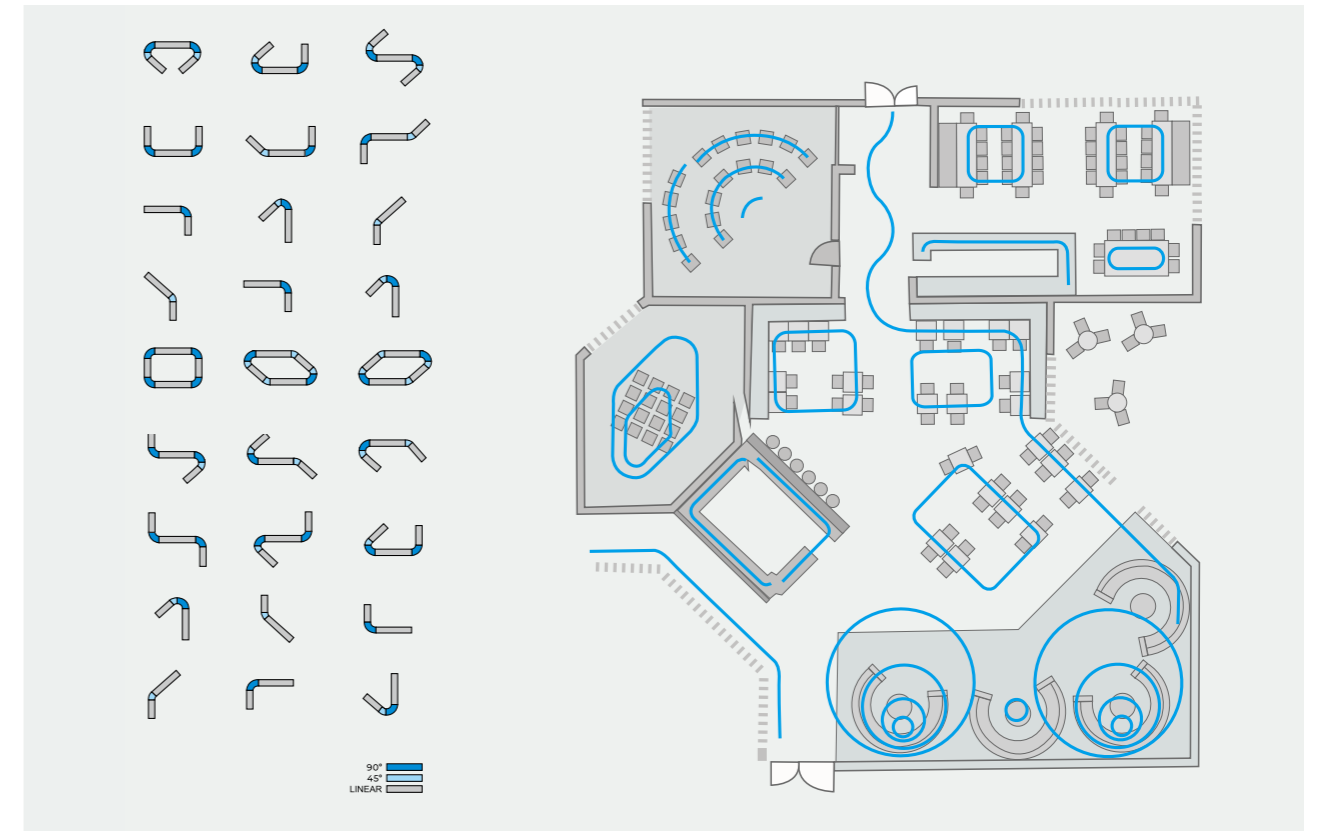


AS ENTHUSIASTIC AS THE DANCE

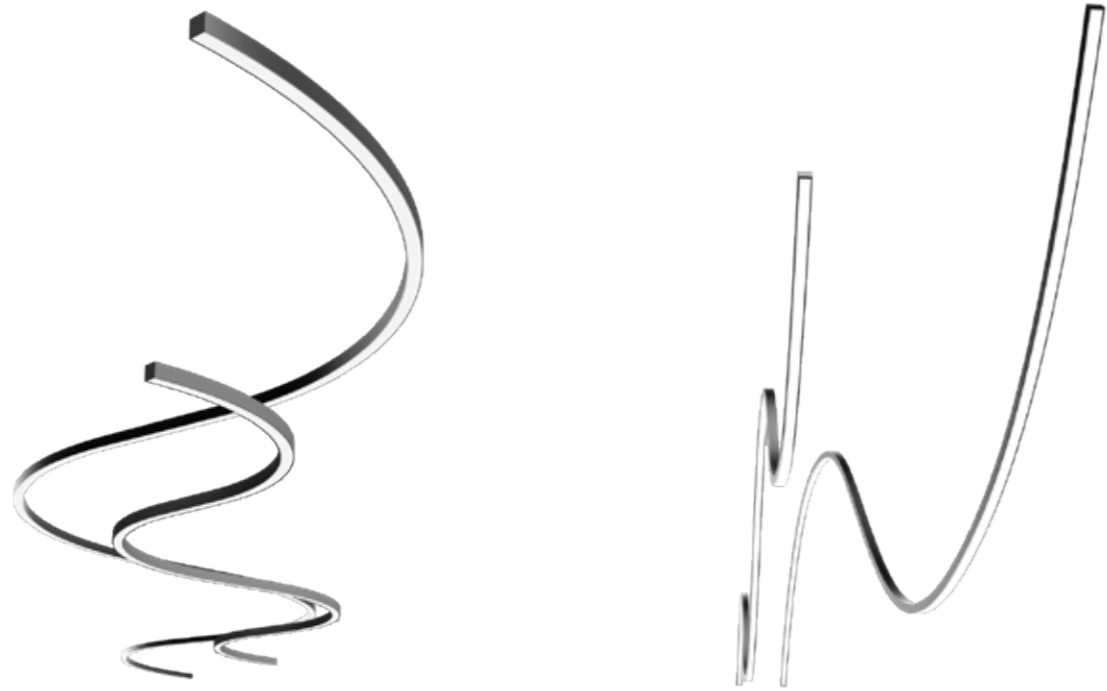
Interconnected Use

The straight lines in different lengths and curves with different radians can be combined and interconnected freely, they can be interconnected and extended on the ceiling for varieties of styles, or interconnected in vertical or horizontal space for pendant, or used freely in the 3D space along the edge of ceiling, wall and floor.

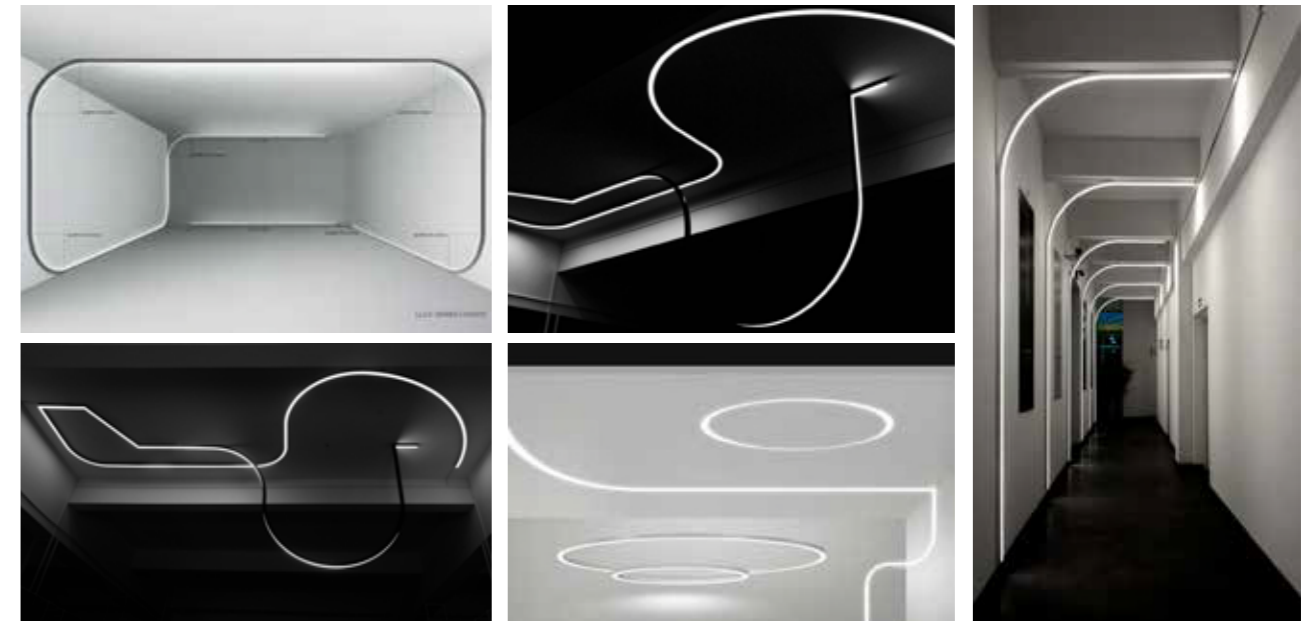
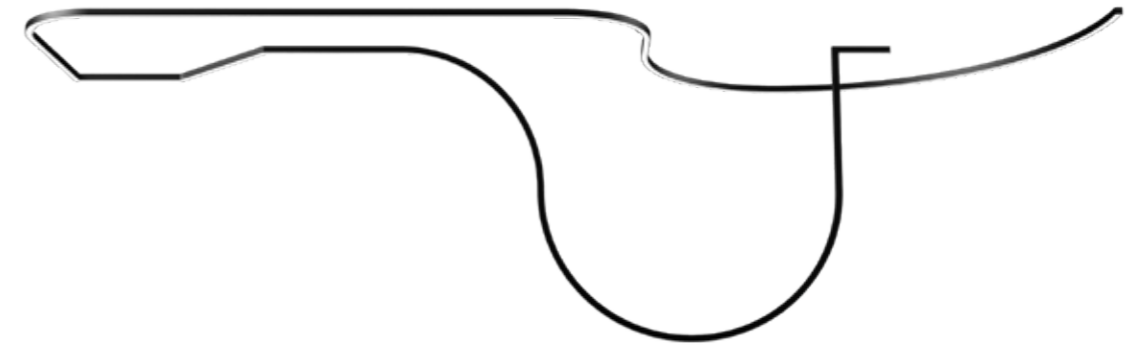
Limitless extension on the ceiling

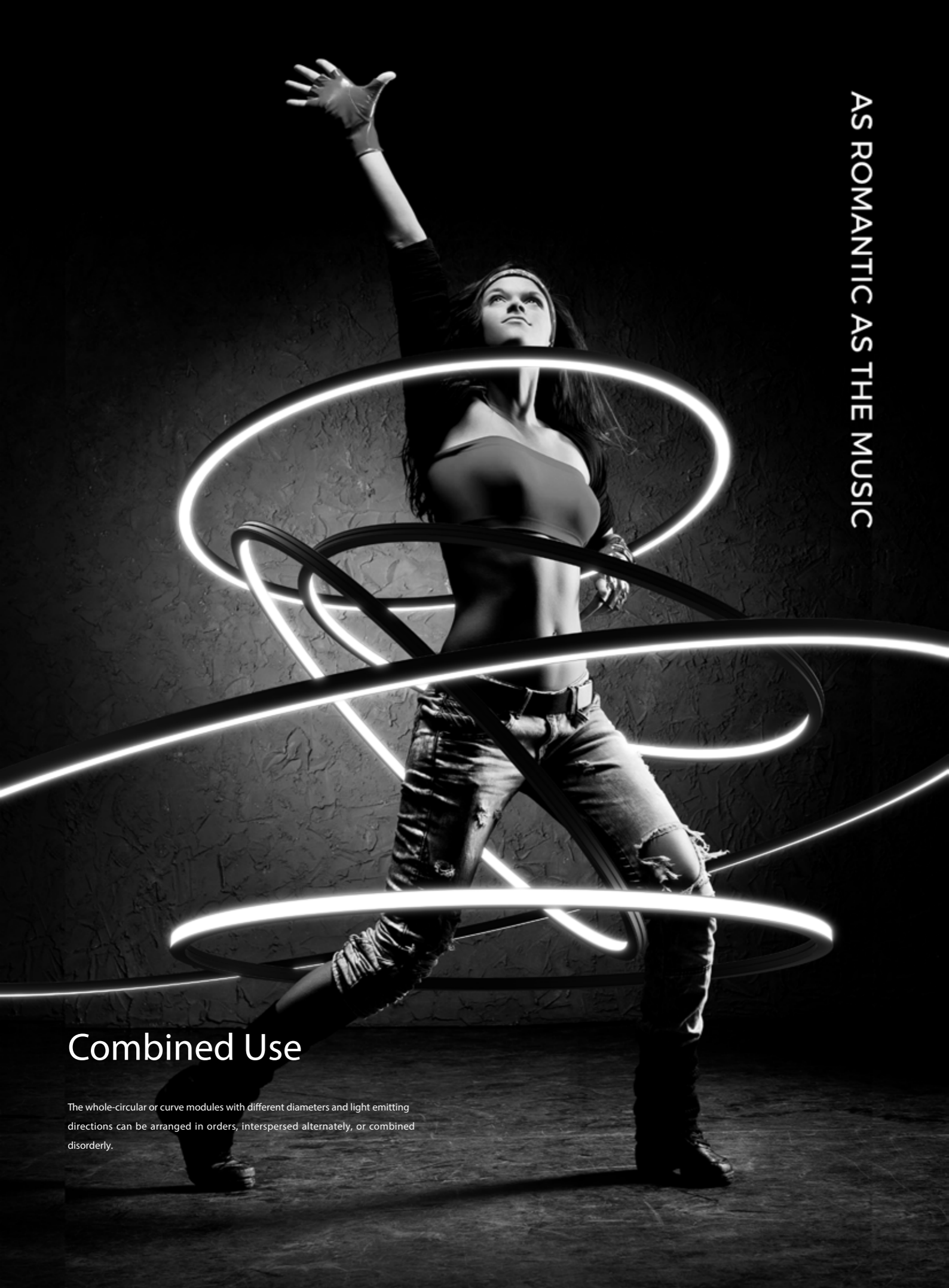


Free interconnection for pendant



Freely used in 3D space



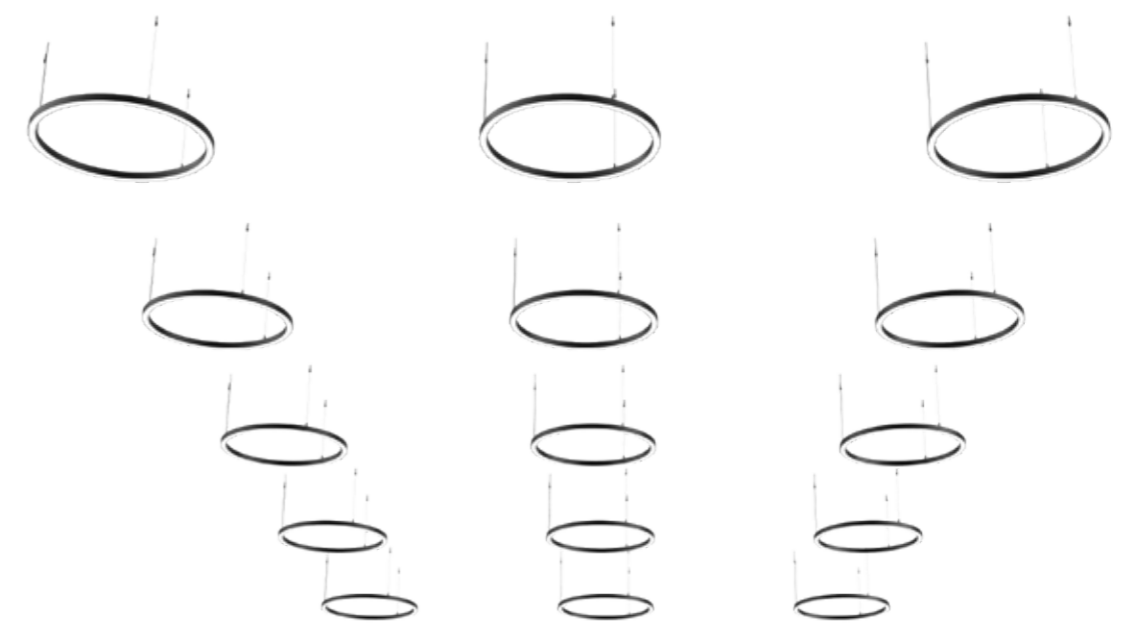


AS ROMANTIC AS THE MUSIC

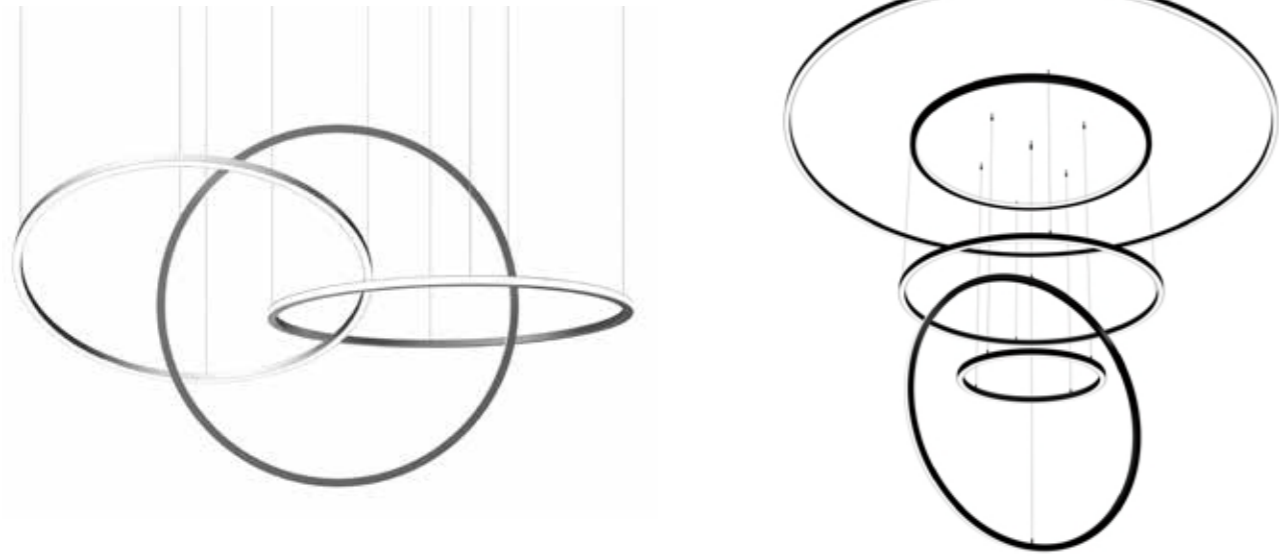
Combined Use

The whole-circular or curve modules with different diameters and light emitting directions can be arranged in orders, interspersed alternately, or combined disorderly.

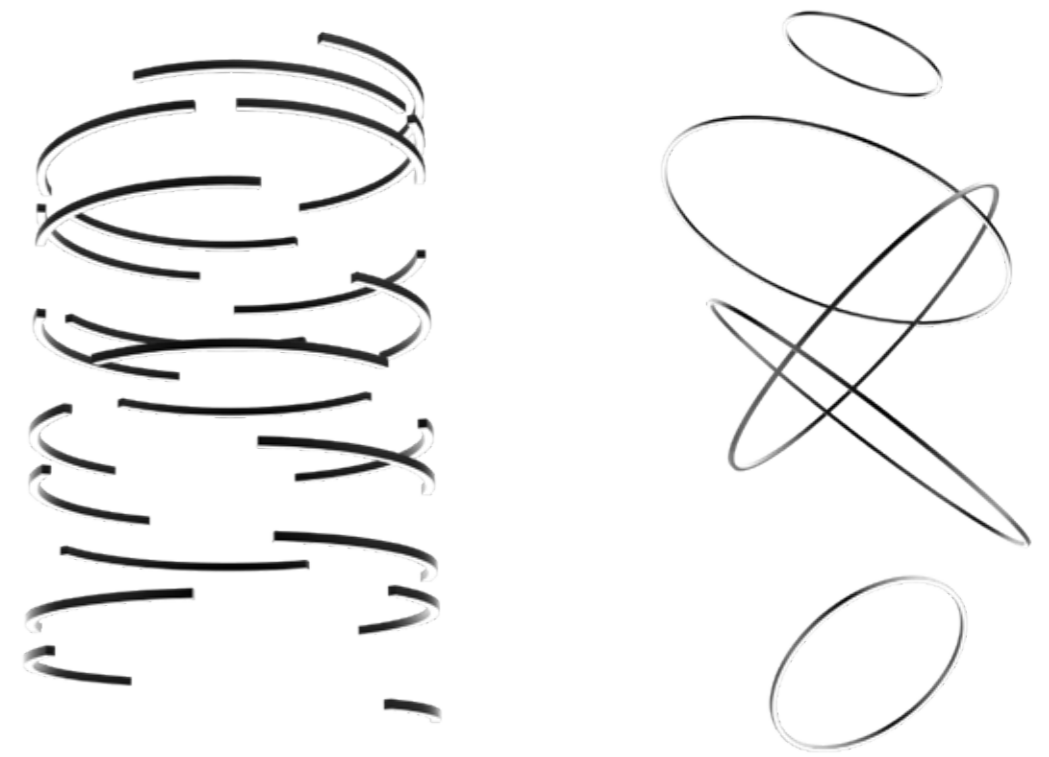
Orderly Arrangement



Crossed Combination



Disorderly Arrangement





9/331 Ingles Street
Port Melbourne VIC 3207 Australia

T **1300 650 625**
sales@greenlux.com.au

www.greenlux.com.au