

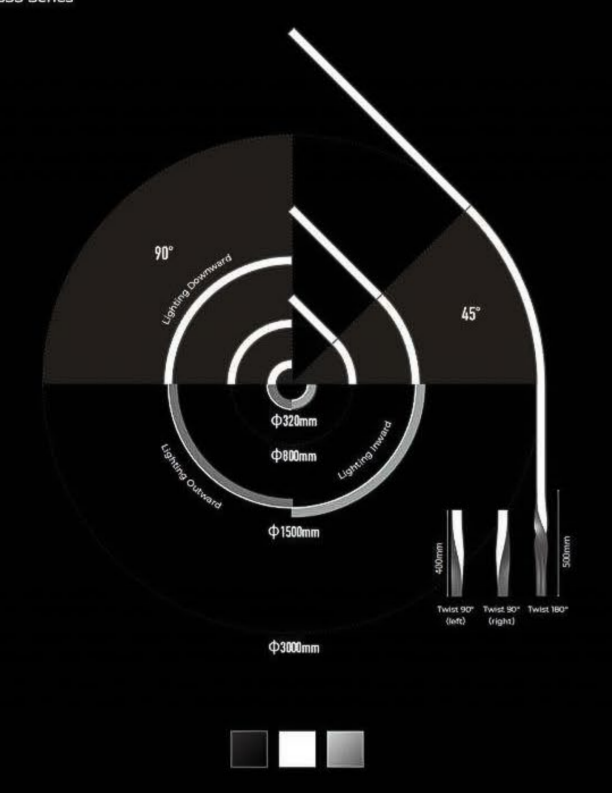
Chain GAS3535 & GAH5060 Series

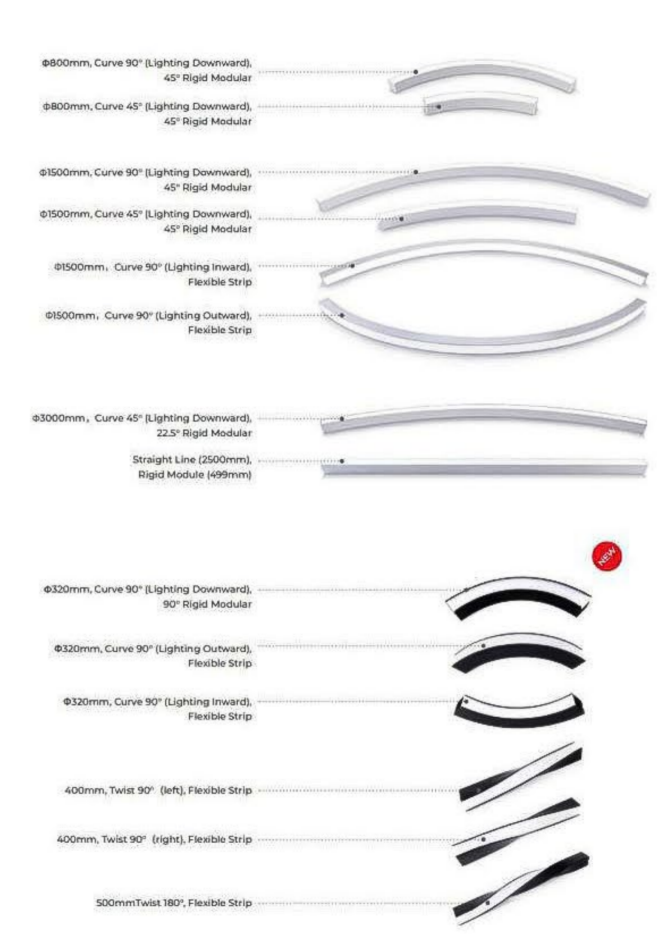
Circular & Curve Linear Lighting System



Basic Modules

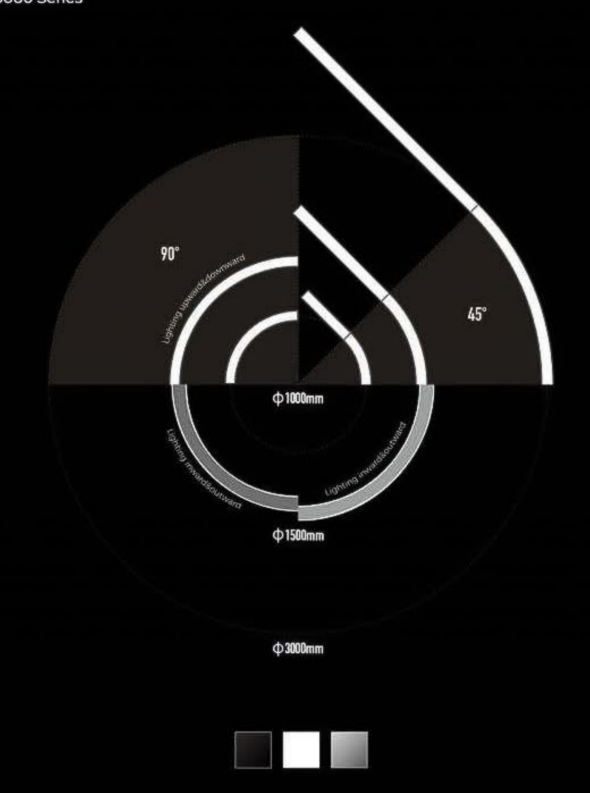
GAS3535 Series

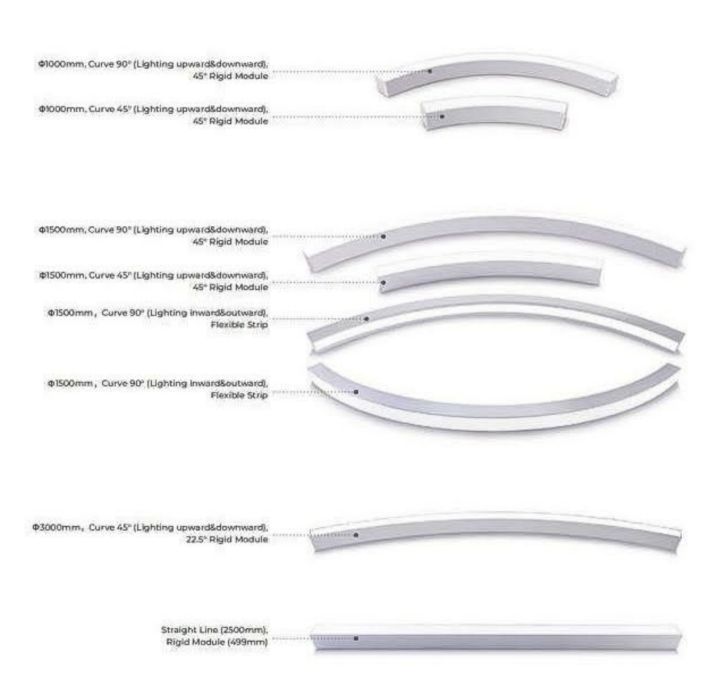


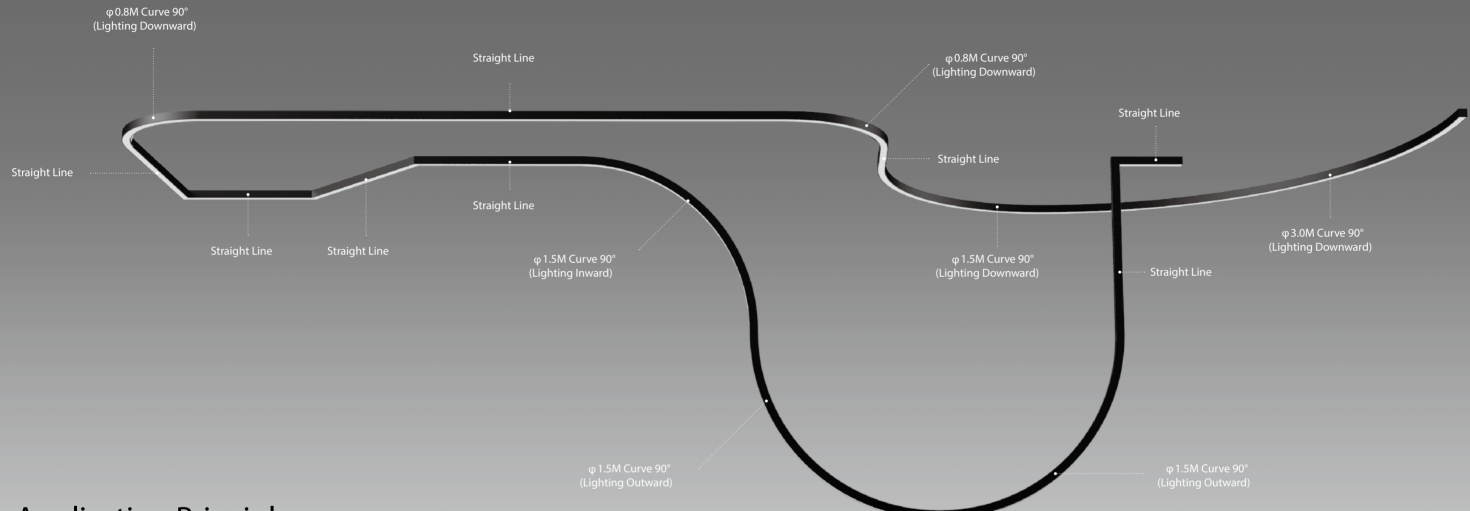


Basic Modules

GAH5060 Series

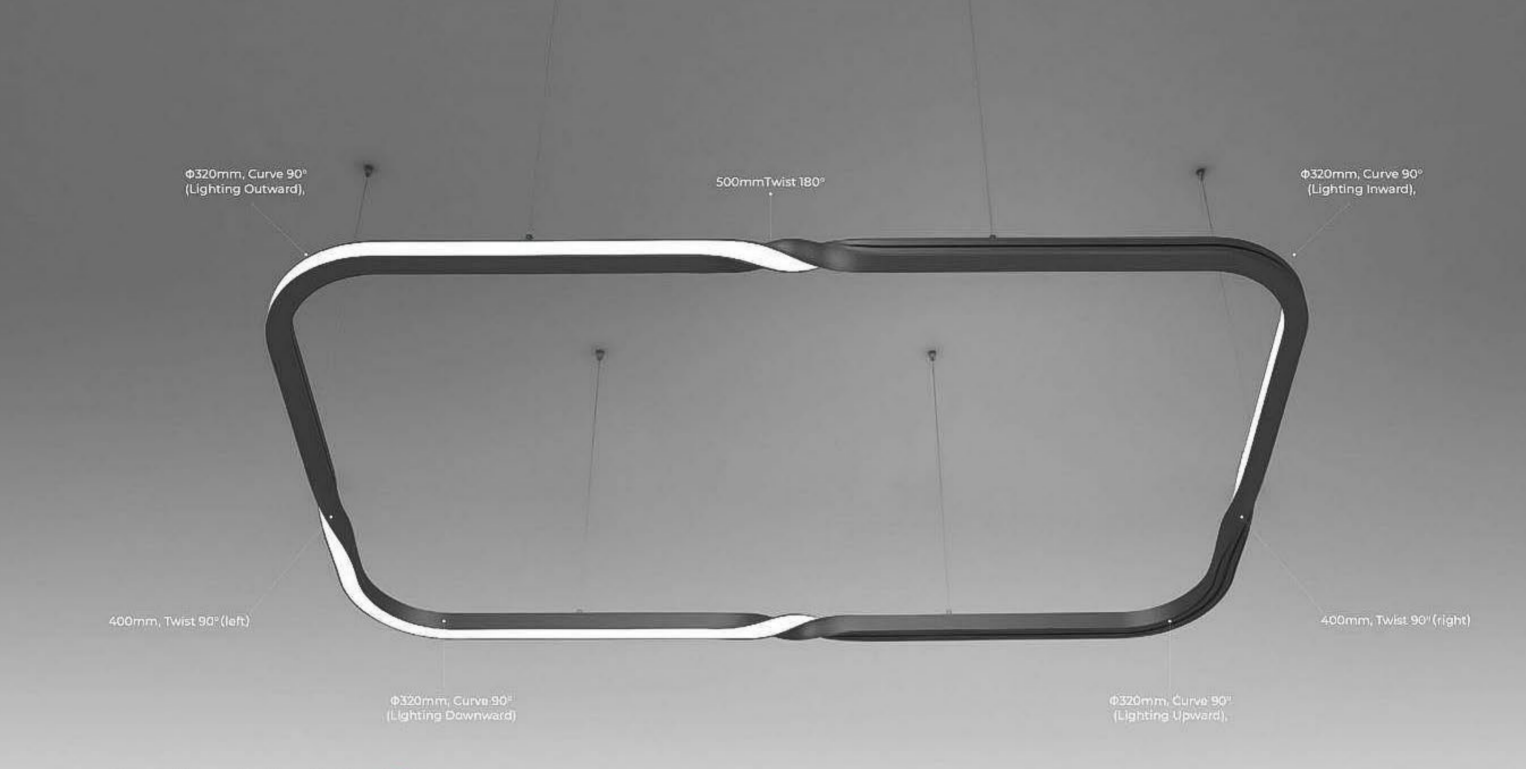






Application Principle

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.



Application Principle 🚳

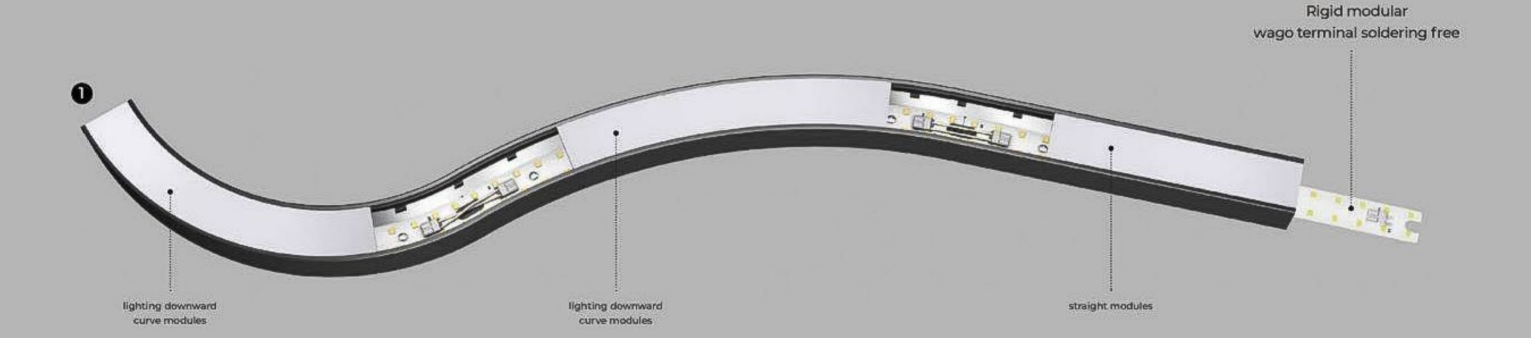


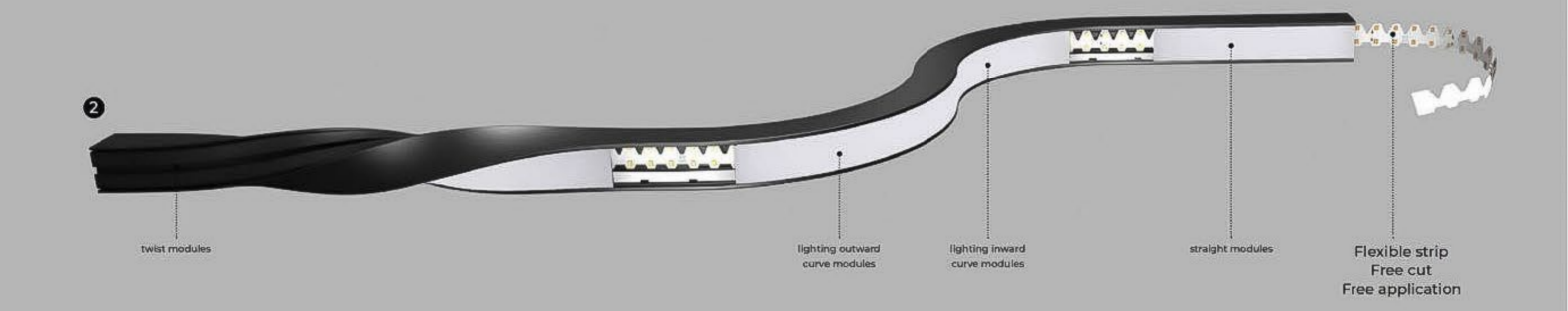
\$320mm small curve modules get rid of the constraints of space, and can bend freely in a narrow space; the twist modules make the lighting surface flipping arbitrarily in the space. The new modules raise the freedom of curve system to a new height.

50% higher in lighting efficiency * Compared with our 1st generation curve system PET reflectivity>95% GAS3535 PET reflectivity>95% . GAH5060

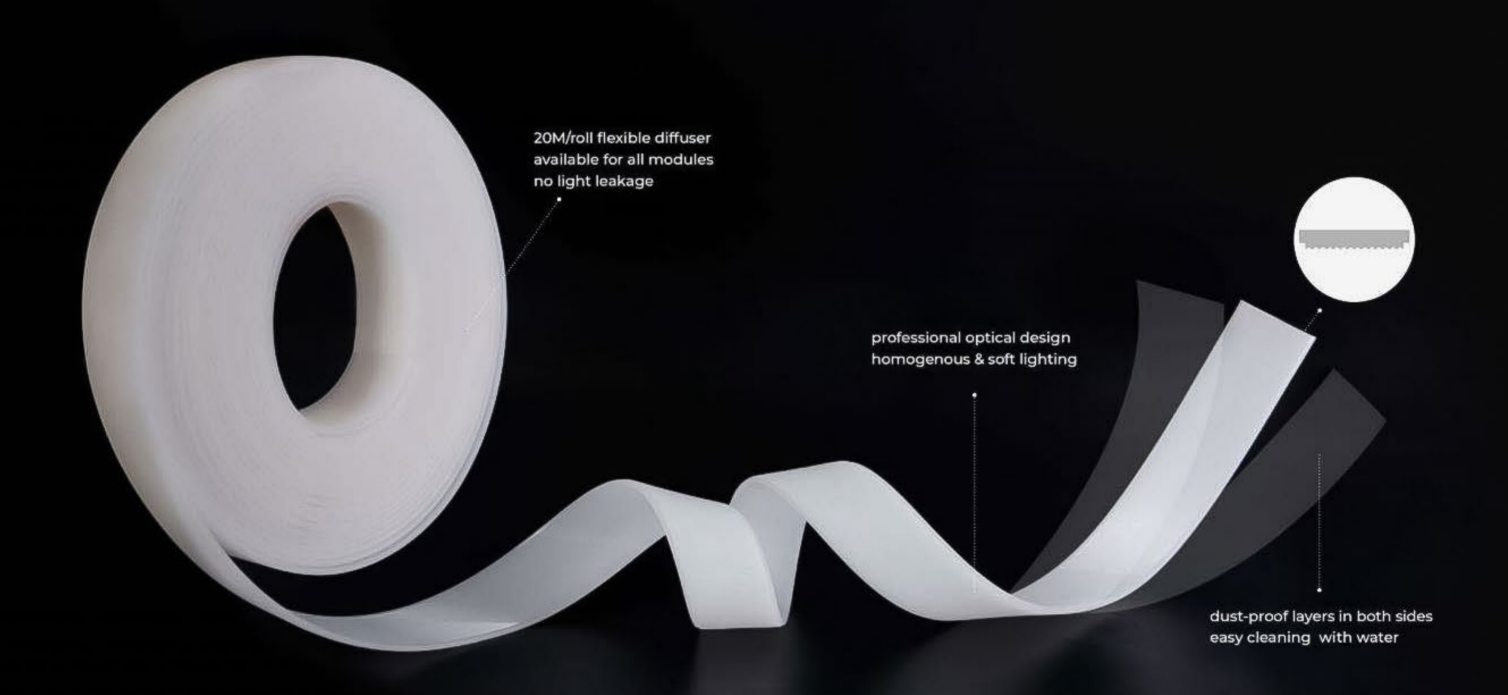
Lighting Source Solution

- Rigid modular, available for lighting downward curve modules/ straight modules
- 2 Flexible strip, available for lighting inward curve modules/ lighting outward curve modules/twist modules/straight modules





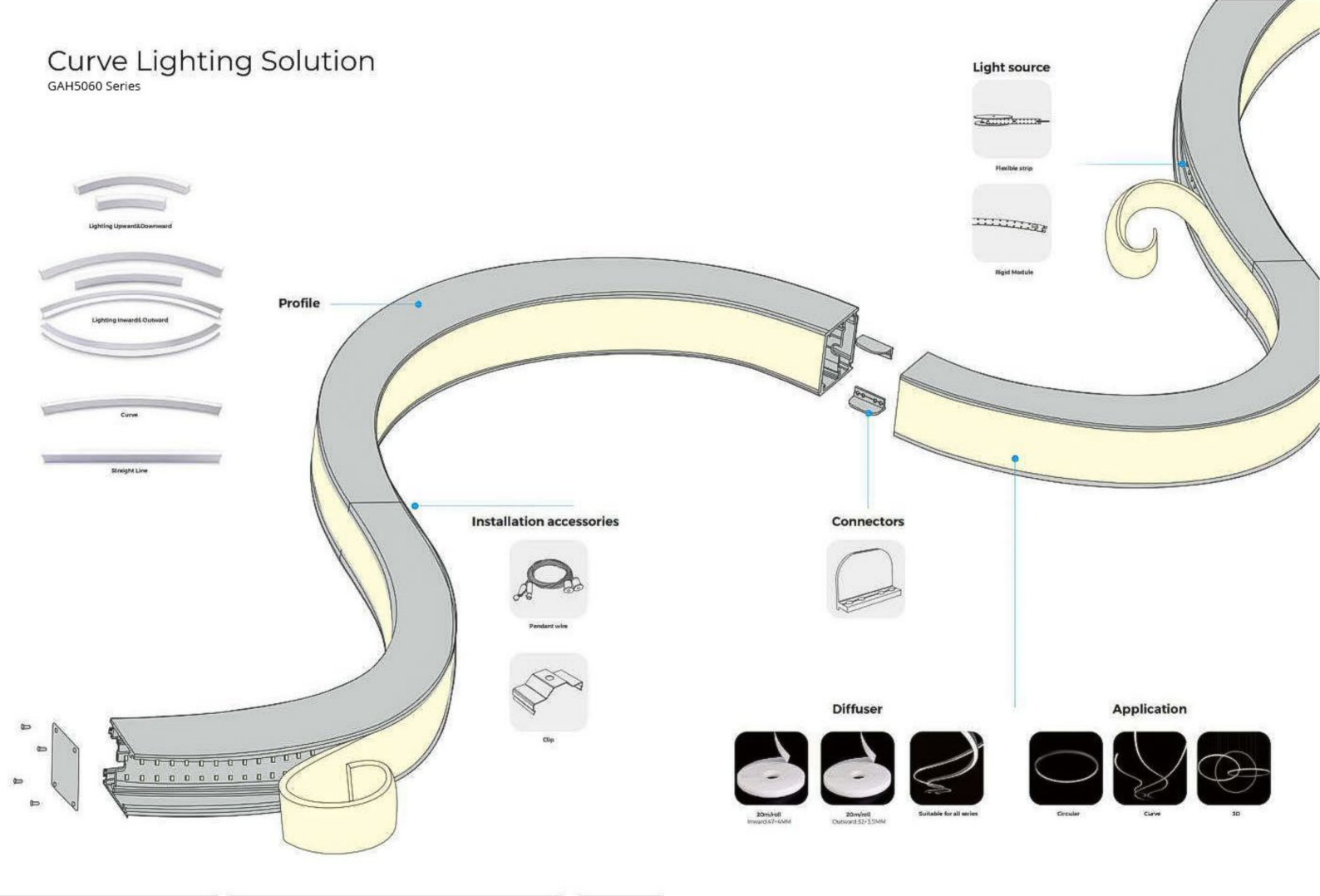
NEW Flexible Diffuser 🥝



Curve Lighting Solution Installation accessories Light source GAS3535 Series Connectors Fiexible spip Surface mounted (Lighting Downward Profile Lighting Downward Lightling Outwird Application Diffuser

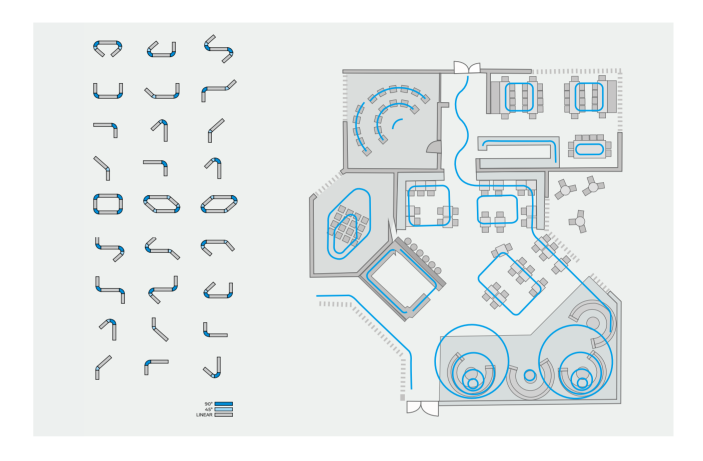
Straight Line

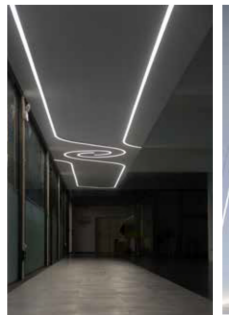
Suitable for all series.





Limitless extension on the ceiling





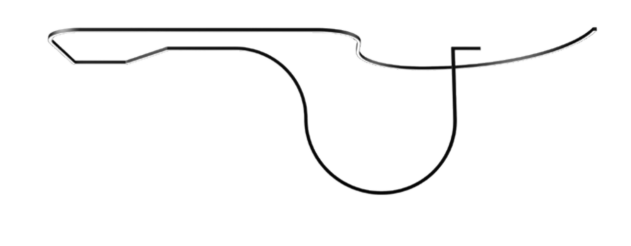




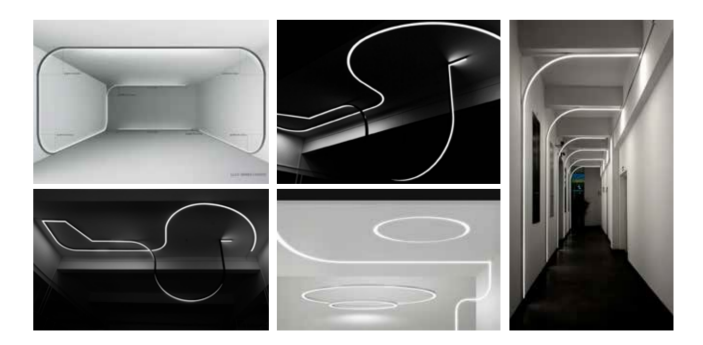




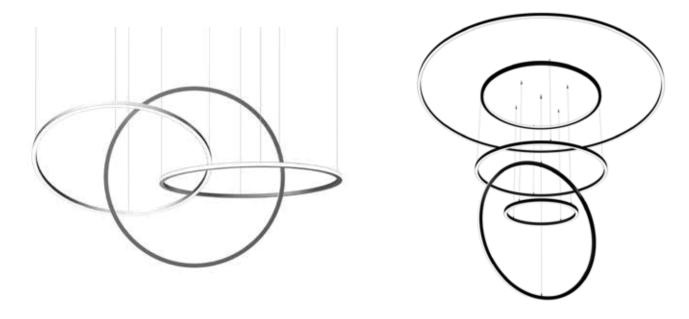




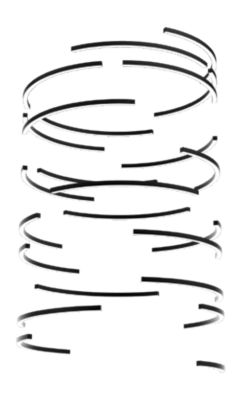


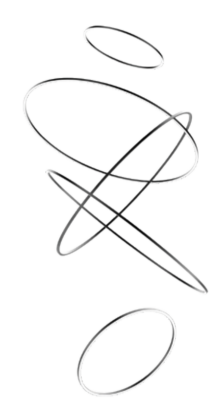


Crossed Combination



Disorderly Arrangement















37 Chelmsford Street, Williamstown North VIC 3016 Australia

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

www.greenlux.com.au www.greenluxstore.com.au