

## Fantastic colors

DMX512-RGB  
SPI-RGB

Silicone Neon Strip  
NMS1217-Plus (Side bend)  
NMT1312-Plus (Top bend)

## More stable

IP67 waterproof rating,  
fearless humid environment

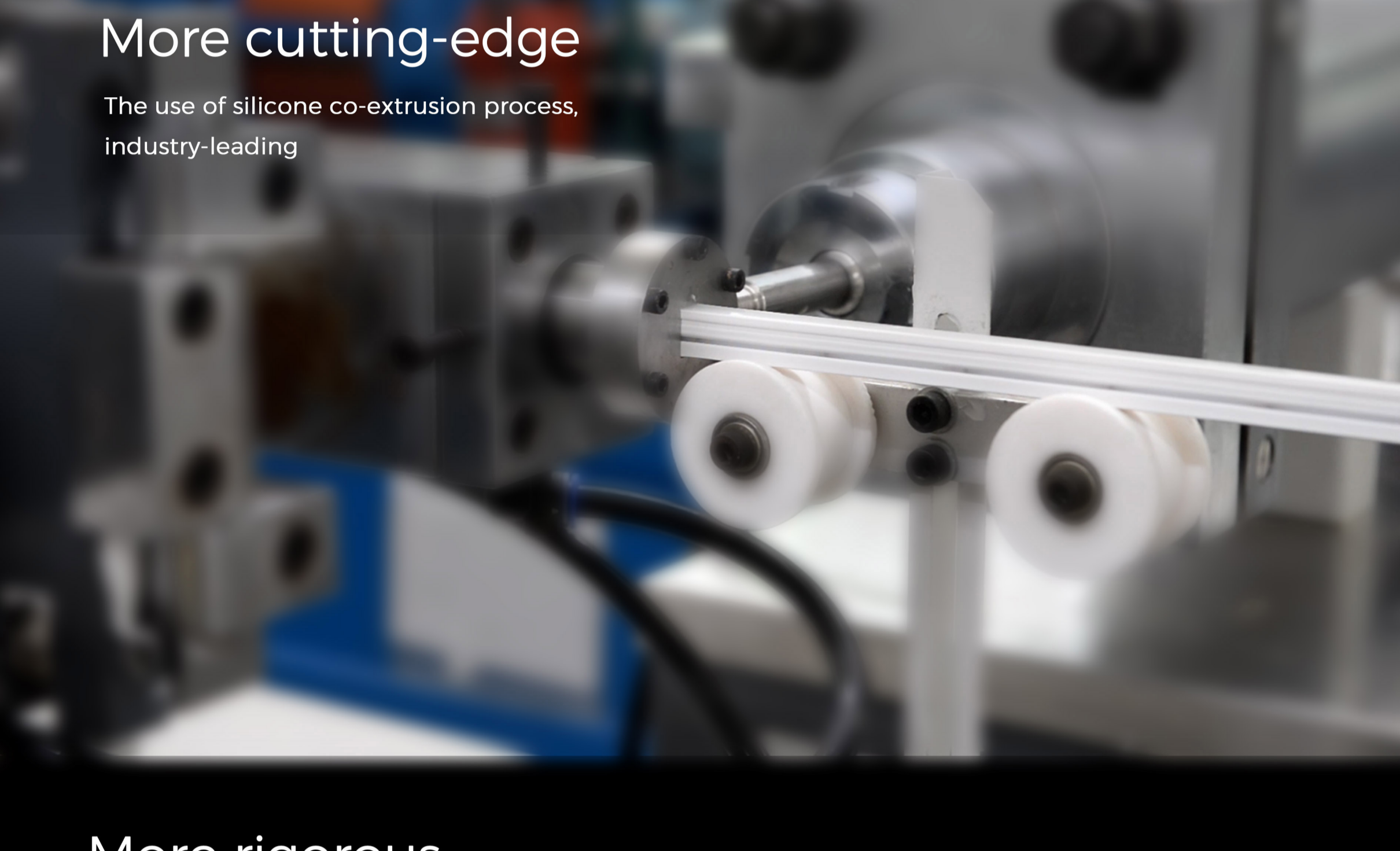
## More convenient

The use of male joints, waterproof, anti-dumb  
(anti-wrong line), high efficiency



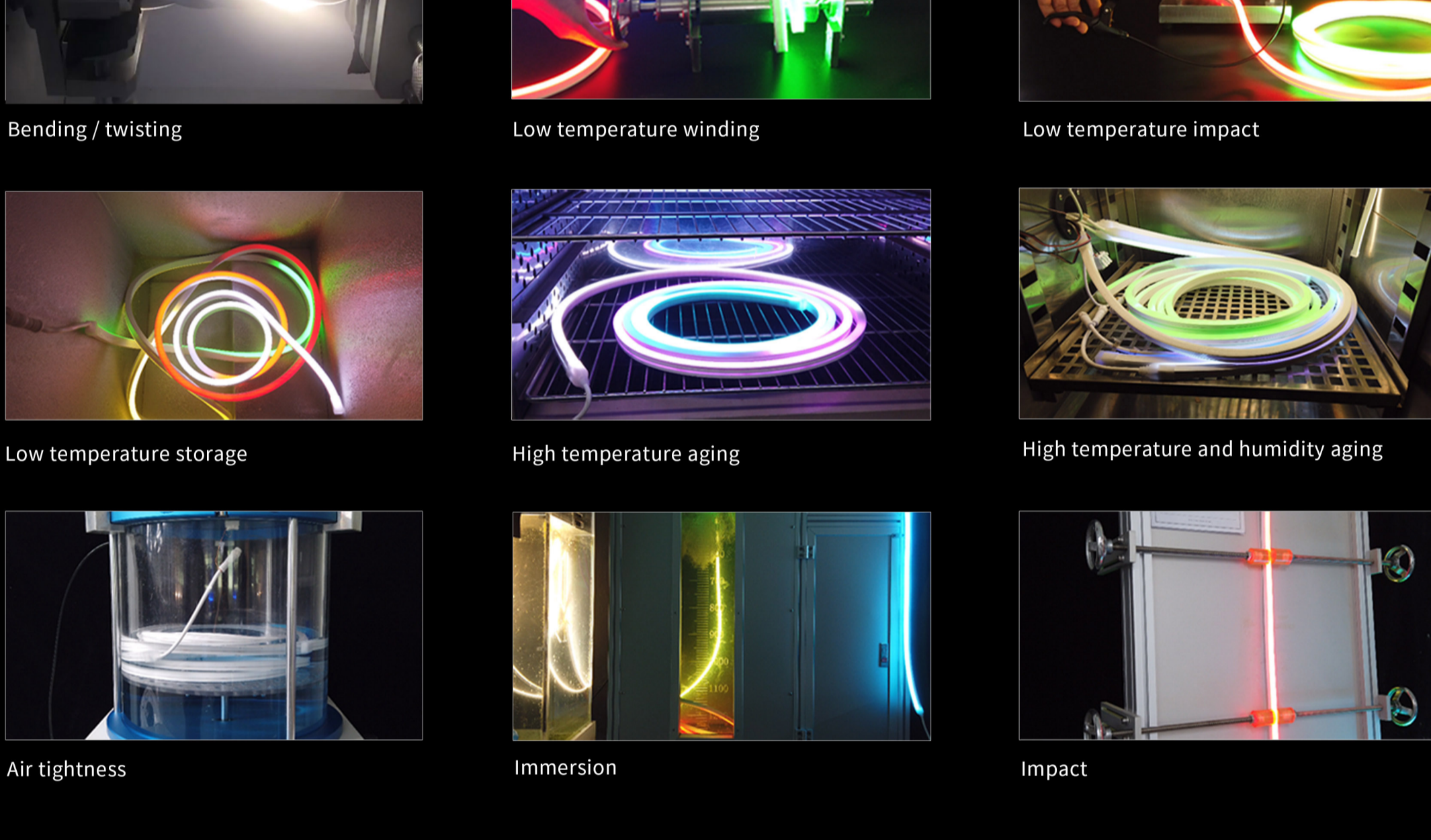
## More cutting-edge

The use of silicone co-extrusion process,  
industry-leading



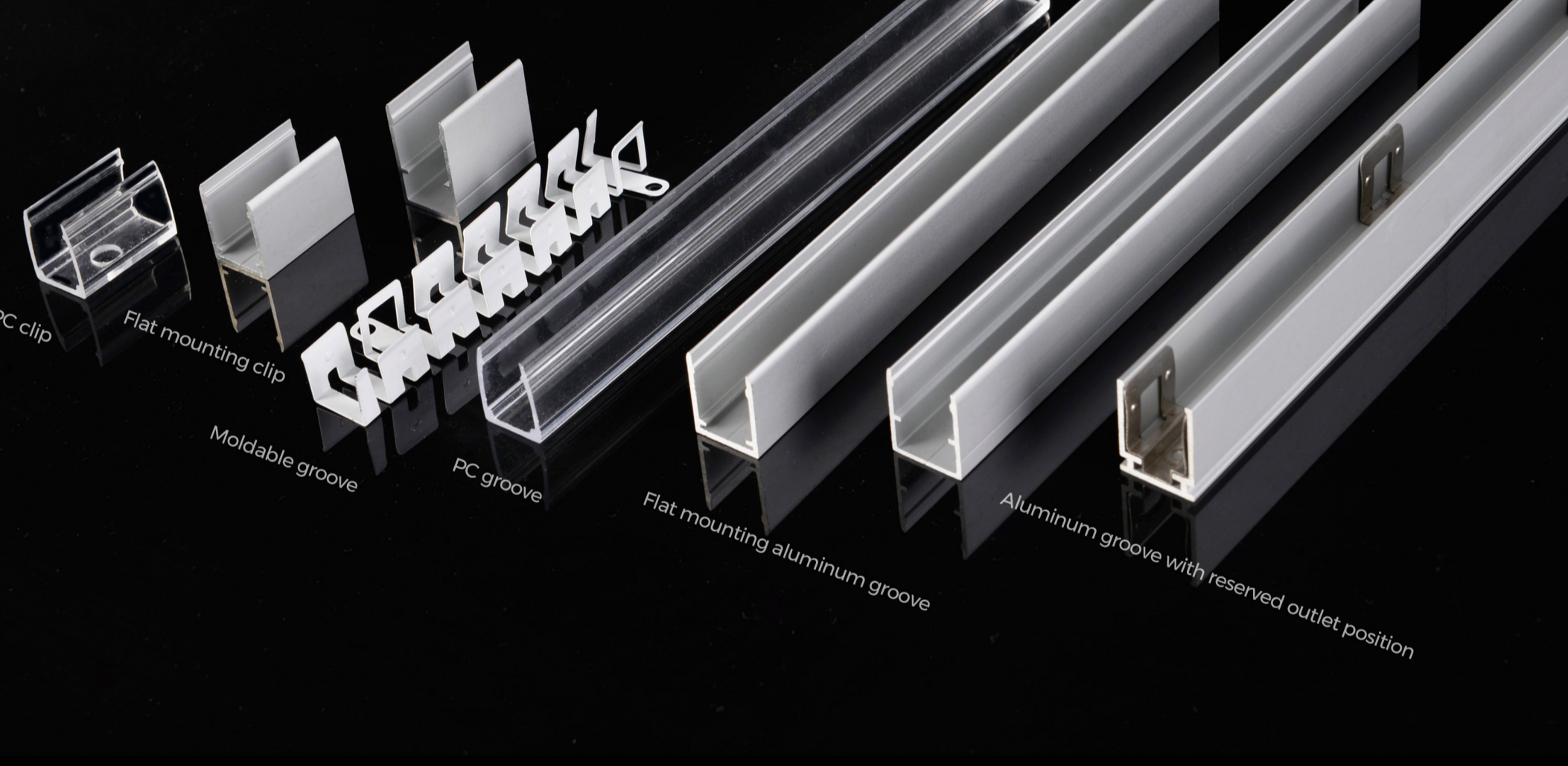
## More rigorous

Through the "9 tests" to eliminate  
the use of potential failures

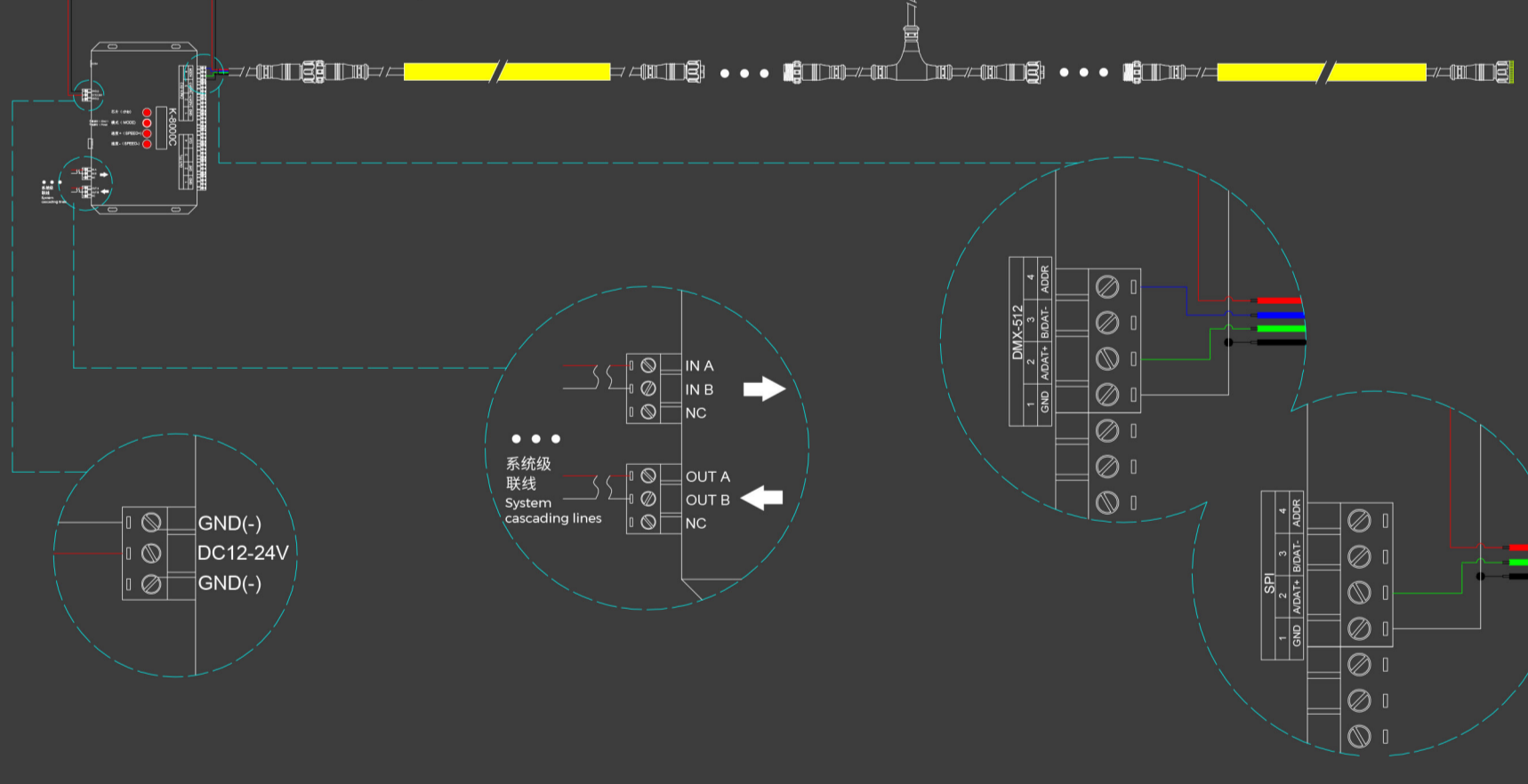


## More simple

Accessory installation, at a glance, simple operation

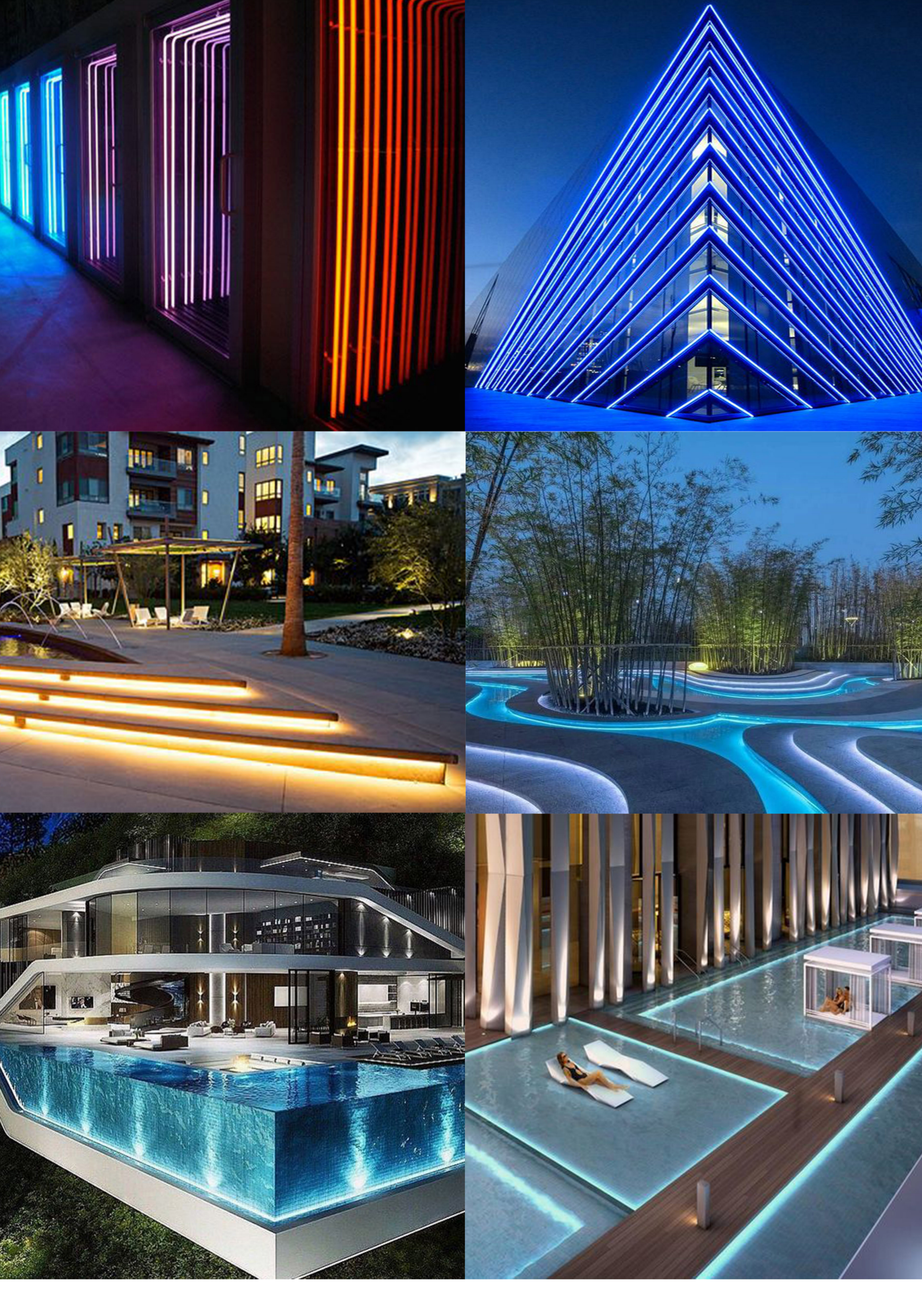


## Wiring demonstration



## More freedom

To meet the lighting needs of multiple scenarios, so that your space design is unlimited



## Basic parameters

Model	Input voltage	Cutting units(L/units)	CCT	Input current	Typ. power (W/M)	Pixel	IP grade
NMS1217-Plus/NMT1312-Plus (DMX512-RGB)	24V	83.33	2700K	0.75A	18	12/M	IP67
NMS1217-Plus/NMT1312-Plus (SPI-RGB)	24V	83.33	2700K	0.75A	18	12/M	IP67