

**AP1** Ground type

- ©Low position, good stealthiness
- ©High strength base
- ©Built-in junction
- ©Apply to park, garden etc

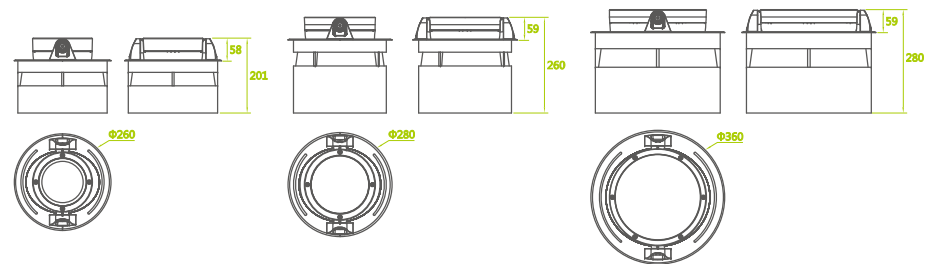
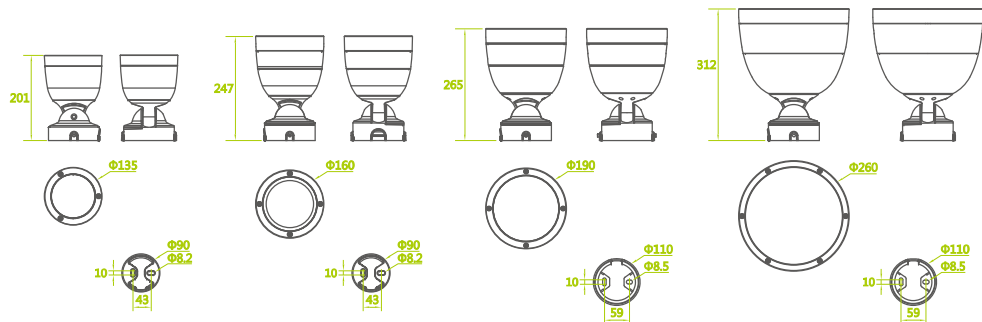


**AP2** Half buried type

- ©0-20mm height adjustable
- ©Shooting angle lockable
- ©SS cover with 5mm tempered glass
- ©Apply to park, garden etc



Adjustable height : 0mm/10mm/20mm



## AP3 Lawn & tree projector

- © Bollard & tree projector together
- © Multi-function illuminate footpath & bush together
- © Pole with laser cut tech, built-in LED light available
- © Telescopic pole design, apply to different tree height



## Ap4 Decorative frost type

- © Multi-function used for decoration and wall path
- © Projection effect available
- © Custom-made pole available
- © Pole holder dia 89/114mm optional



**AP5** Compound tree projector

- © Pole install, with optional shooting direction & angle
- © Multi-function illuminate lower and higher trees
- © Custom-made pole available
- © Pole holder dia 89/114mm optional



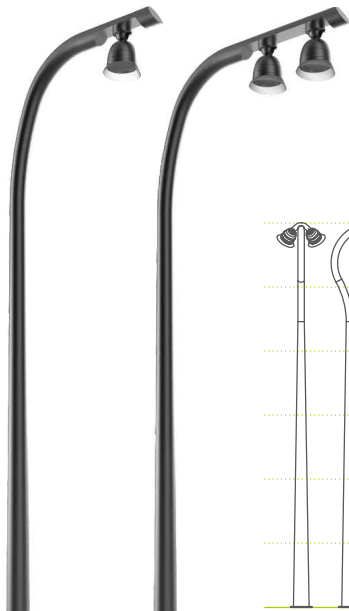
**AP6** Tree hold projector

- © Lamp base with flexible spring, holding tree not hurt tree grow
- © Pull-out diameter changable design
- © Anti-glare diffuser optional
- © Bird's nest available use for hide lamp



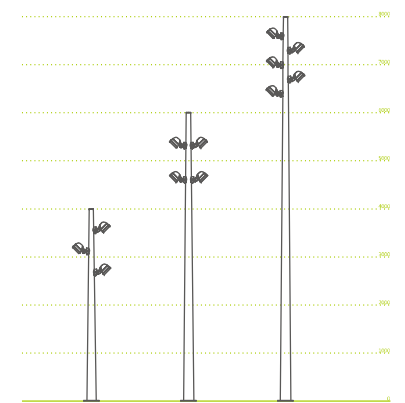
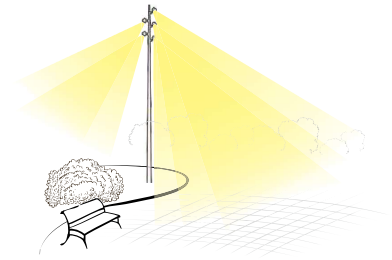
**AP7** Walk path lighting

- © Pole install, with optional shooting direction & angle
- © Frost glass diffuser with gentle light output
- © Apply to garden, walk path, plaza etc



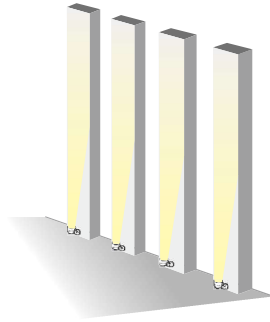
**AP8** Plaza Lighting

- © Multi-direction & multi-angle available
- © Standard with tempered pole, custom made pole available
- © Anti-glare diffuser optional
- © Apply to garden, walk path, plaza etc



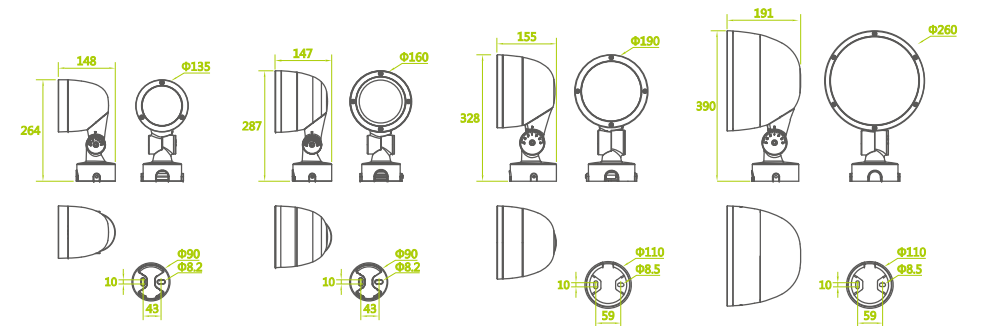
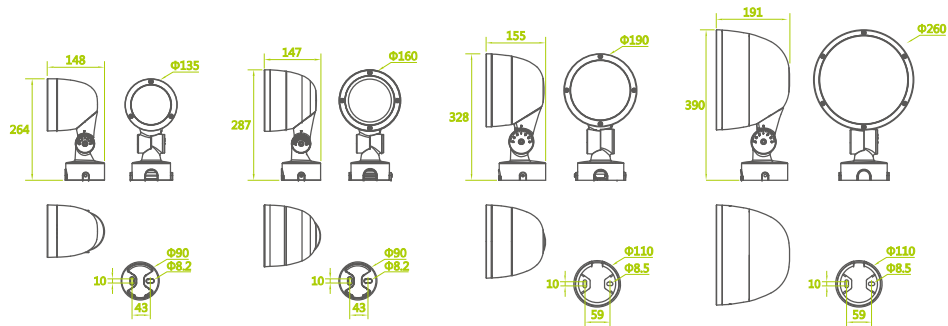
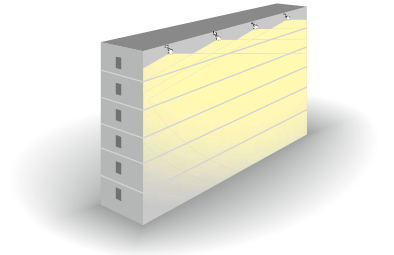
**AP9** Building column projector

- © Equipped with 3-5° lens with super narrow shoot angle
- © Double joint design, apply to different install method
- © Apply building column lighting



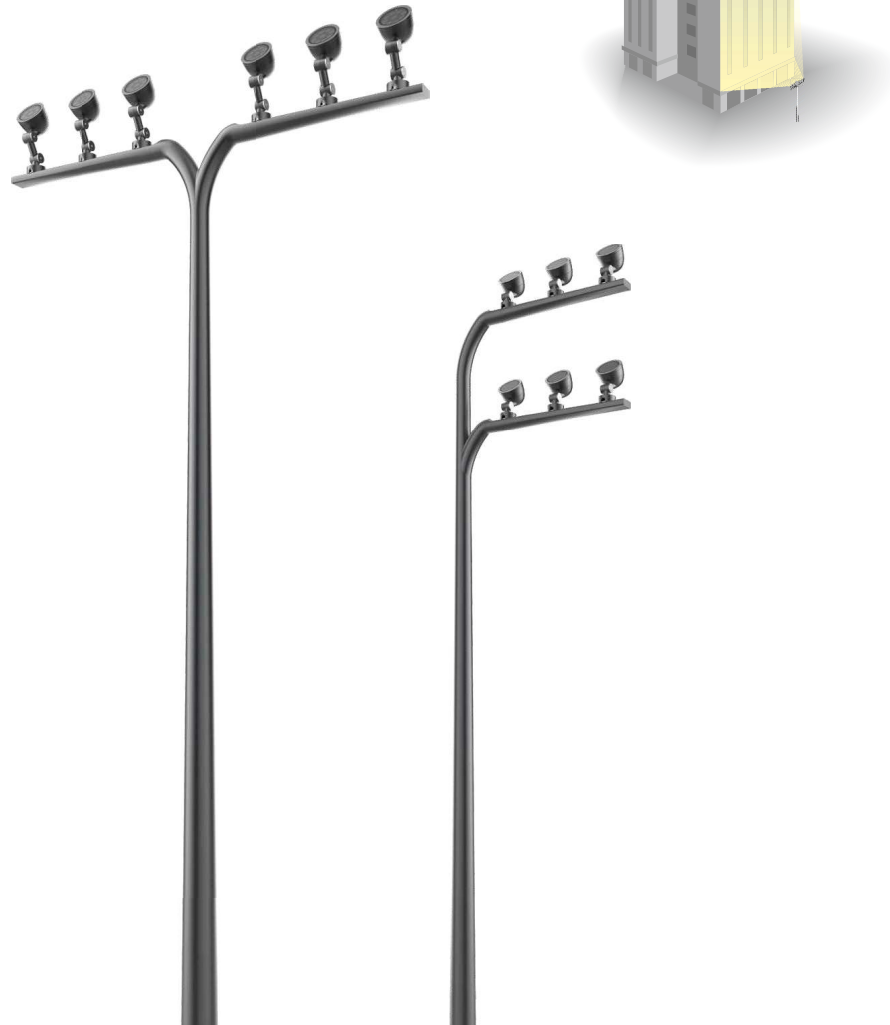
**AP10** Building washer & projector

- © Multi-direction & multi-angle available
- © Multi-joint design, apply to different install method
- © Uniform light output, install install
- © Screws hiddn design



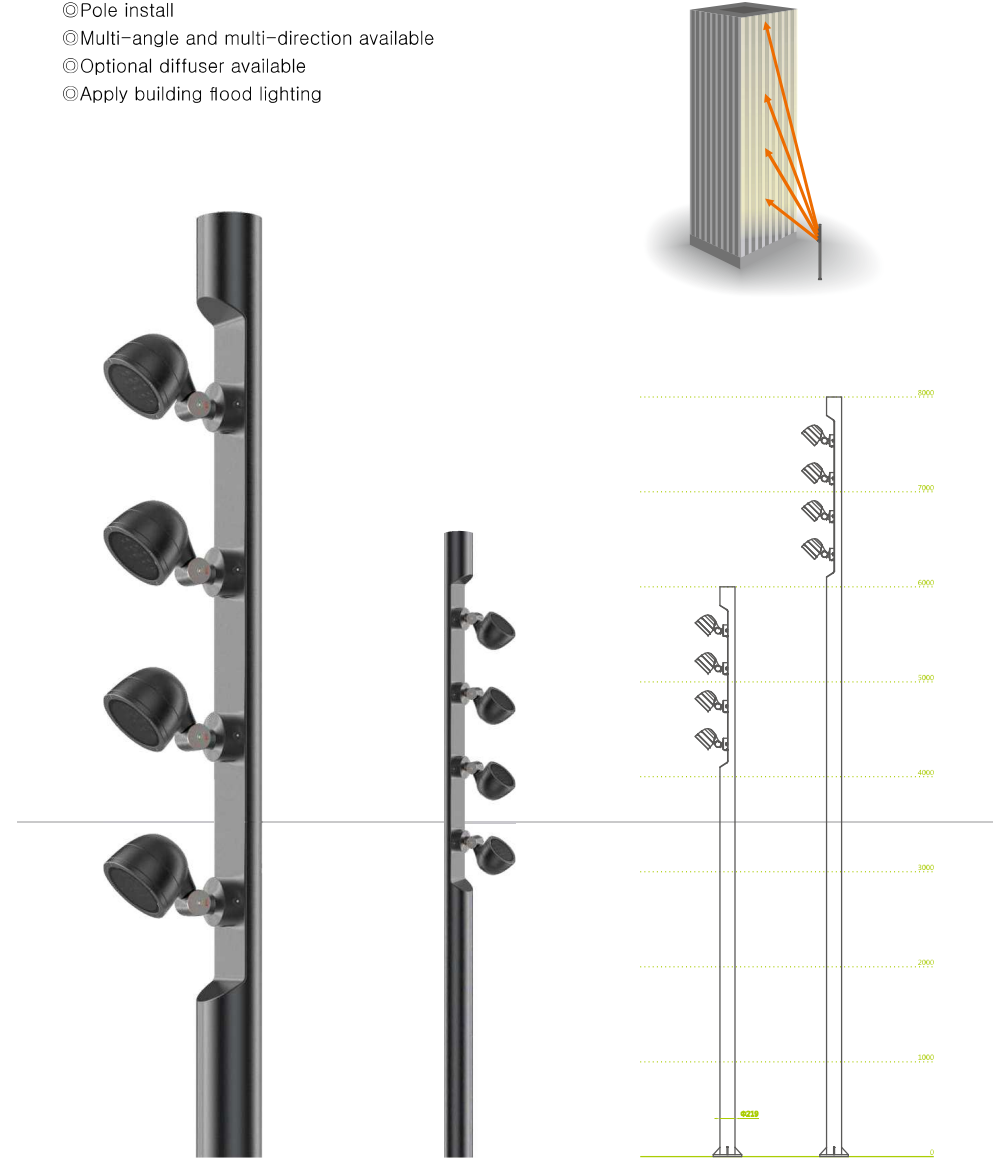
**AP11** Building flood lighting

- © Pole install or ground install
- © Multi-angle and multi-direction available
- © Optional diffuser available
- © Apply building flood lighting



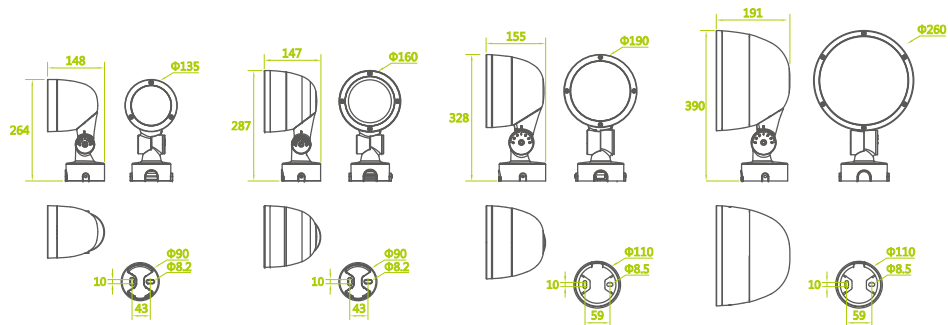
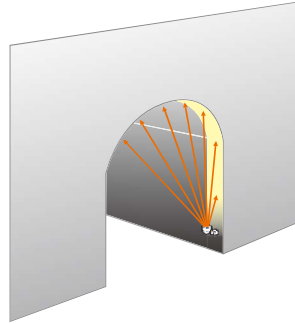
**AP12** Building facade projector

- © Pole install
- © Multi-angle and multi-direction available
- © Optional diffuser available
- © Apply building flood lighting



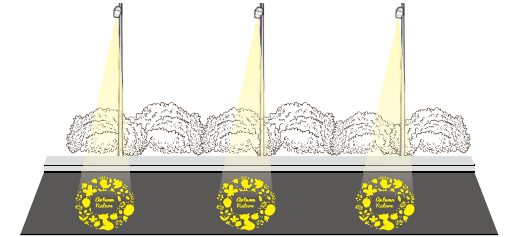
## AP13 Arch lighting

- © Wall install with hidden screws
- © Multi-angle and multi-direction available
- © Optional diffuser available
- © Apply arch or rooftop lighting



## AP14 Shadow projector

- © Pole install, custom pole available
- © 3-6m pole available
- © Optional shadow design



**FLORA-DIA-190mm**



Standard Cover

High cover(anti-glare)



Rotatable diffuser

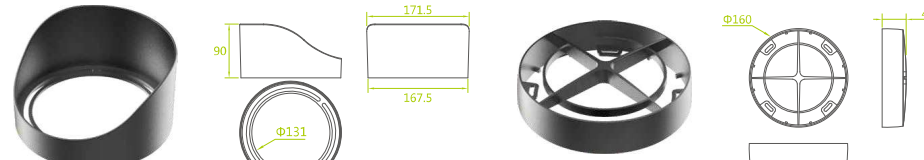
Star exterior anti-glare shield

**FLORA-DIA-160mm**



Standard Cover

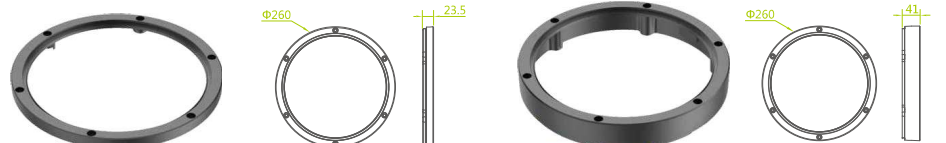
High cover(anti-glare)



Rotatable diffuser

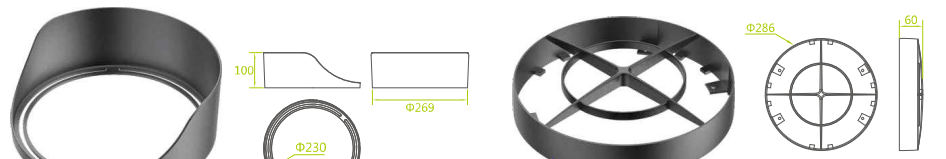
Star exterior anti-glare shield

**FLORA-DIA-260mm**



Standard Cover

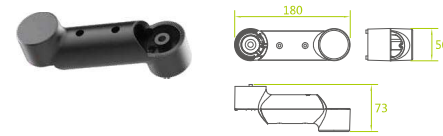
High cover(anti-glare)



Rotatable diffuser

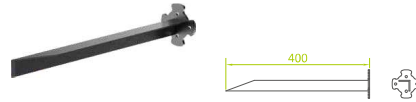
Star exterior anti-glare shield

**DIA160 or DIA135mm**



Extension supporter

**AP1**



Spike 400mm



Spike 600mm

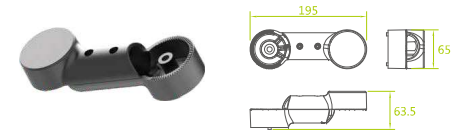
**AP3**



Bollard Pole 460

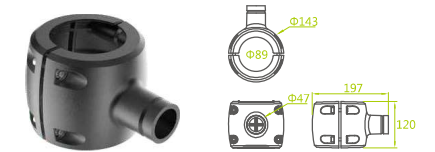
Telescope Pole 460-700

**DIA 190 or DIA 260mm**

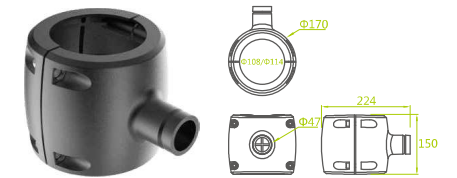


Extension supporter

**AP5**



89 Holder



108 Holder 114 Holder

**Mounting Bracket Selection**

	AP1	AP2	AP3	AP4	AP5	AP6	AP7	AP8	AP9	AP10	AP11	AP12	AP13	AP14
<b>DIA 190mm</b>	●	●	●	●	●	●	●	●	●	●	●	●	●	×
<b>DIA 160mm</b>	●	●	●	×	●	●	×	×	●	●	●	×	●	×
<b>DIA 260mm</b>	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>DIA 135mm</b>	●	×	●	×	×	×	×	×	●	●	●	●	●	×