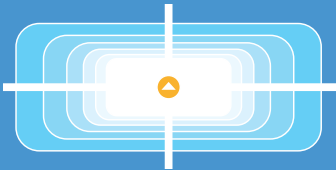
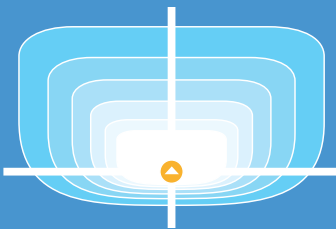


# Light Distribution Types

Light distribution types are the projected patterns light fixtures will emit onto a surface. The orange dot in each diagram represent the placement of the light fixture.



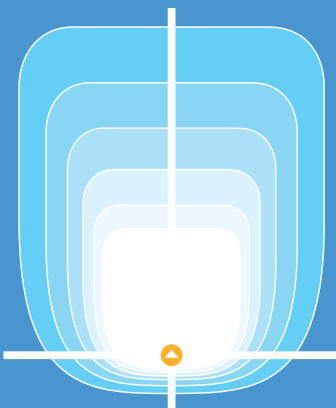
**Type 1:** Two-way lateral suitable for 2 lane roads and walkways. Meant to be placed in the center.



**Type 2:** Lateral but a little larger area than Type 1. Good for 4-lanes, on-ramps, and usually located roadside.



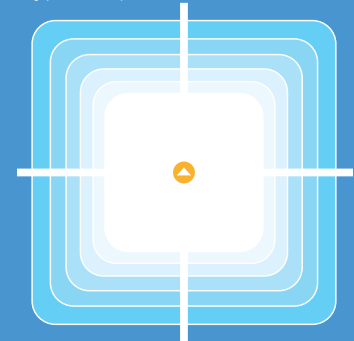
**Type 3:** Commonly known as "bat-wing" it is suitable for perimeters where other interior pole placements fill the site.



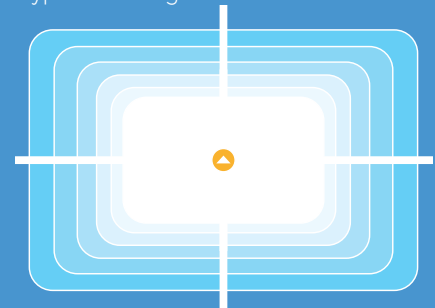
**Type 4:** Known as a "forward throw", or asymmetric, is best along perimeters where spill light is a concern and/or there are no places to add poles within the site.

**Type 5:** Available as a square/rectangular or as a circle pattern. Best for large interior areas within a site.

Type 5 Square



Type 5 Rectangle



Type 5 Circle

