



DISTRIBUTION PATTERNS

AREA LIGHTS

YOUR NEW FAVORITE WAY TO EASILY & EXPERTLY LIGHT A SPACE

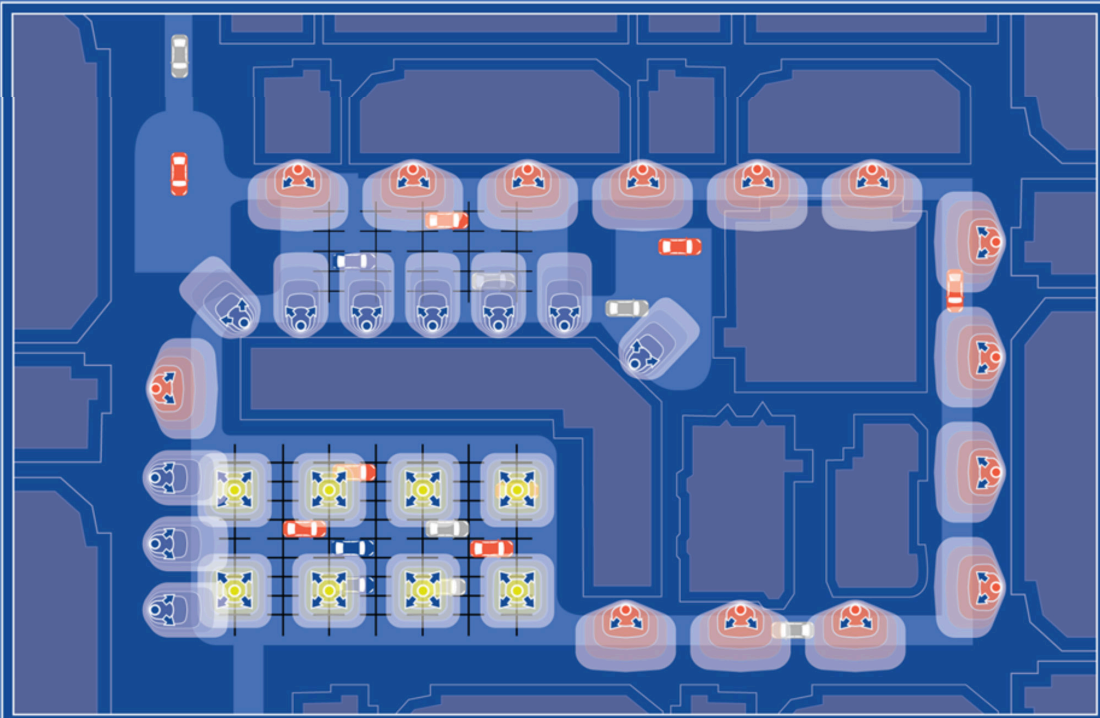
TYPE III



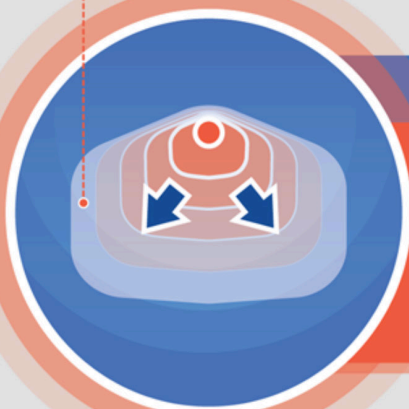
TYPE IV



TYPE V



Asymmetric



TYPE III

Perfect for lighting roads, parking areas, and any space where a larger amount of illumination is needed. Type III distribution works best when placed to the side of any medium-width roadway or area. This is a versatile optic that works best where roadway width is up to 2 times mounting height, and pole spacing is 4-5 times mounting height.

Forward Throw

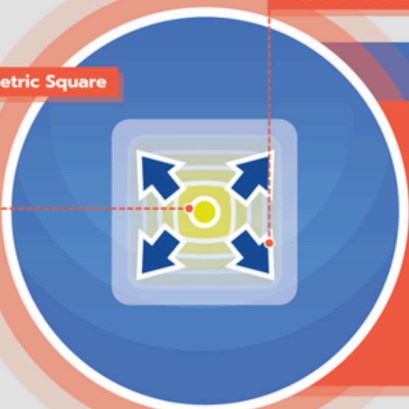


TYPE IV

Type IV distribution produces a nice semi-circular light when mounted on the sides of buildings and walls. If you're looking to brighten a parking lot and/or businesses, this is a great option. Forward throw optics push a lot of light out in front of the wall or pole with reduced backlight. The preferred lateral width for Type IV's is 60 degrees. This kind of light distribution pattern works best on wide roads, where the width of the road or area is up to 3 times mounting height, and pole spacing is 3-4 times mounting height.

Excellent Uniformity

Symmetric Square



TYPE V

Type V light distribution gives you a symmetrical pattern, with the same intensity from any angle. Because of its symmetry, you also get the same candlepower from any lateral angle. This Type performs best when you're mounting fixtures at or near the center of roadways, center islands of parking areas, and intersections. Oh, and if you're looking to illuminate a large commercial parking lot, or any space where full and even light is needed, Type V was made for it.