





NEW

















NEW





























Regular led bollards without Super Comfort technology Performance ? Glare, Shadow, Non-uniform horizontal illumination

Invisible source, Visual comfort, No shadow, Horizontal excellence and Uniform

 Performance of Acolos led bollards
 Performance of Regular led bollards







NEW



180° Asymmetric H=280mm

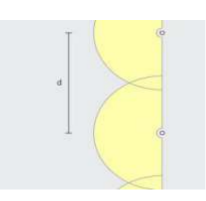


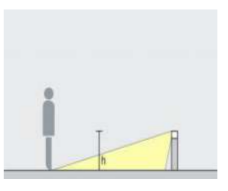
180° Asymmetric

H=600mm



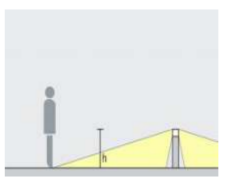
180° Asymmetric H=900mm







a | | | |





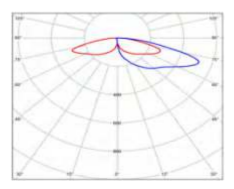
360° Symmetric H=280mm



360° Symmetric H=600mm

360° Symmetric H=900mm Aeolos bollard luminaires with 180° wide Asymmetric light distribution (h =900 mm) enable uniform path lighting with luminaire spacings (d) of Ideal at 7m, and might be up to 9m.

Arrangement: d ≤ 7m



The 360° Symmetric light emission of Aeolos bollard luminaires lends itself to the uniform illumination of squares and open areas.

The spacing(d) between two luminaires (h =900 mm) is Ideal at 8m, and might be up to 10m.

Arrangement: d ≤ 8m

