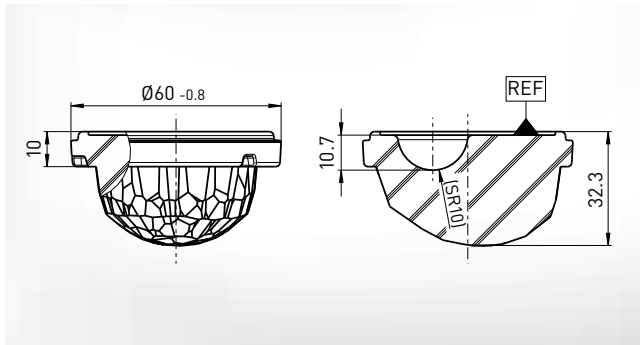


The concept



- Various street lighting types can be addressed with just one 360° lens geometry.
- The asymmetric light distribution can be adjusted by rotating the lens holder.
- By adding more lens modules to the system, the light output can be tailored to meet your individual needs.

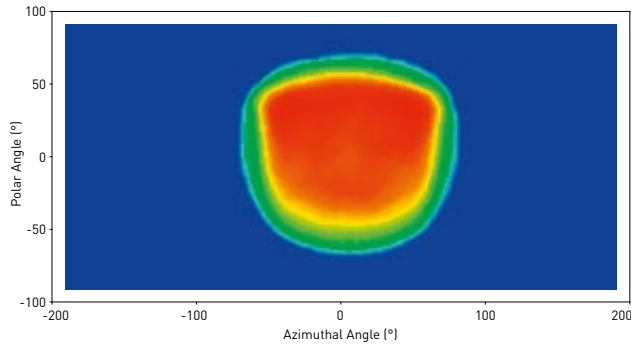
Auer Lighting GmbH
Hildesheimer Straße 35
37581 Bad Gandersheim
Germany
T +49 (0) 5382 701-0
F +49 (0) 5382 701-297
info@auer-lighting.com
www.auer-lighting.com

360° LED OUTDOOR LENS

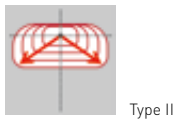
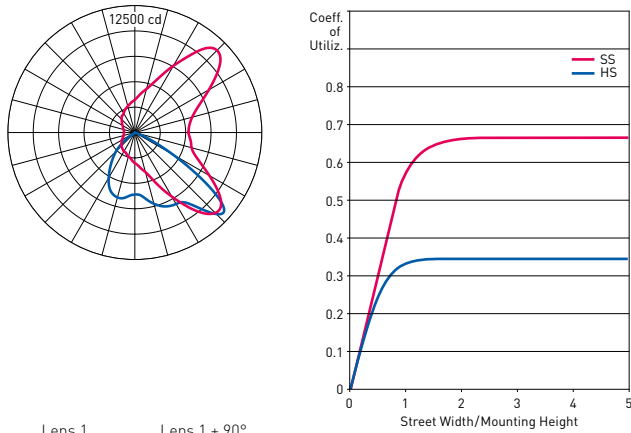


Light distributions

Type II

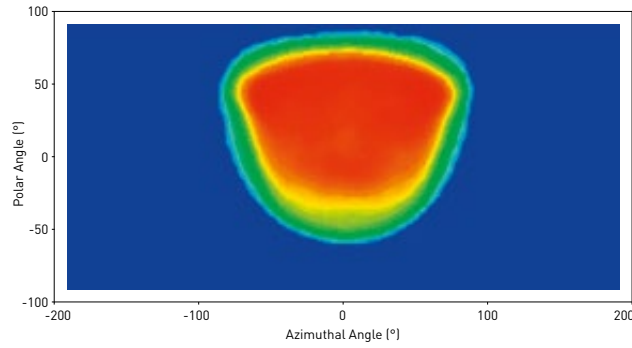


Flux Distribution	Percent of Luminaire
Downward Street Side	66.5
Downward House Side	33.5

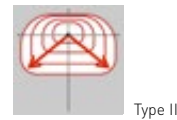
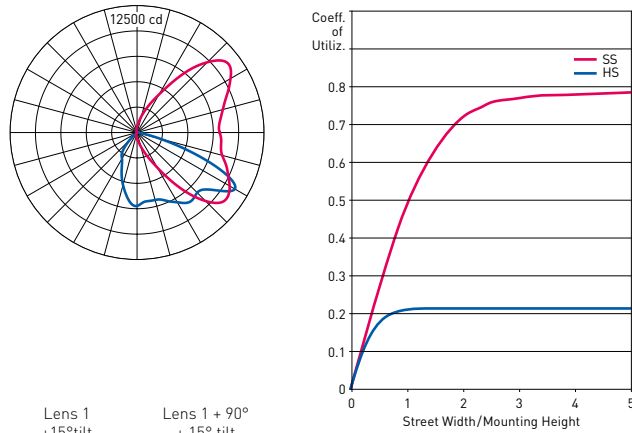


Type II

Type III

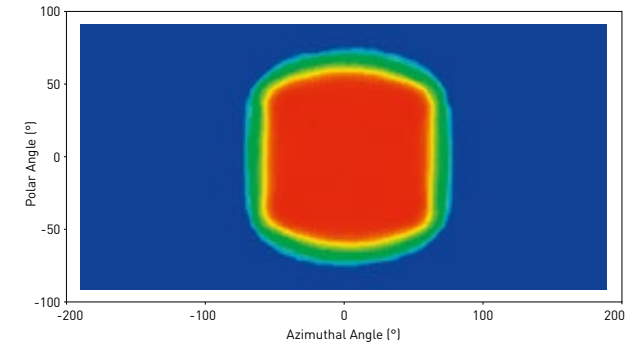


Flux Distribution	Percent of Luminaire
Downward Street Side	78.4
Downward House Side	21.6

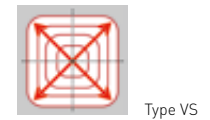
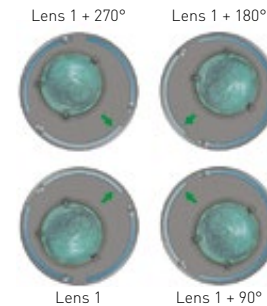
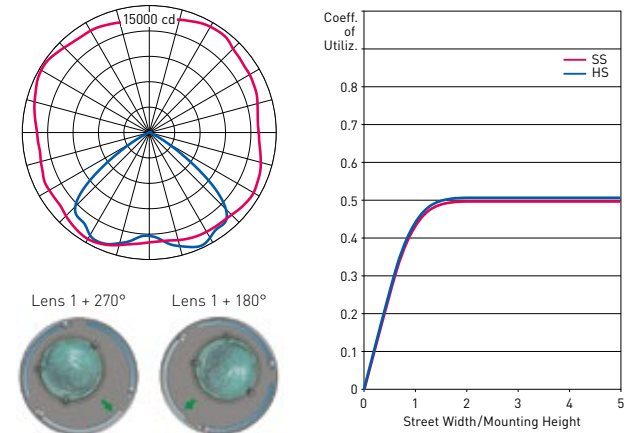


Type III

Type VS (square)



Flux Distribution	Percent of Luminaire
Downward Street Side	49.7
Downward House Side	50.3



Type VS

(Light distributions shown for Cree CXA1850, for others available on request)