

Shielding Solutions



Install Shielded Floods

- Typical floods don't shield the bulb from view
- Typical floodlights don't block light from going up into the sky or across property lines.
- Use a floodlight with a deep shield

Install Parshield® Glare Visors

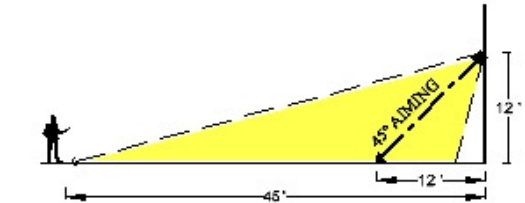


Just clip them on, the glare is gone.

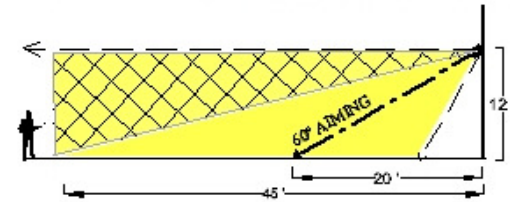
- No tools required
- Available in white or bronze
- Puts the light where it belongs
- Keeps the light on your property and out of your neighbors' windows.
- Contact POLC for availability

Poorly Aimed and Unshielded Floodlights Are Wasteful



AIMING FLOODLIGHTS TO REDUCE GLARE AND LIGHT POLLUTION

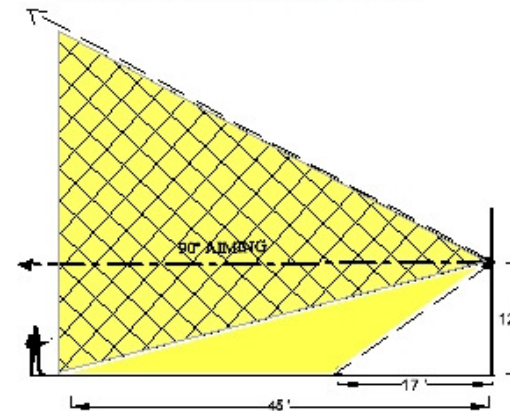


WITH FLOODLIGHT AIMED AT 45° OR LESS, LIGHT POLLUTION AND GLARE ARE CONTROLLED.



WITH HIGHER AIMING, GLARE AND LIGHT POLLUTION ARE UNCONTROLLED.

-  USEFUL LIGHT
-  SOURCE OF GLARE AND WASTED UPLIGHT



Aim floodlights down to at least 45° and shield them with a Parshield® glare visor

Be Kind to Your Neighbors. Don't share the glare!



Courtesy RAB Lighting

- Your neighbors may not appreciate the glare from your floodlights.
- Aim them down to at least 45° and shield them.
- Your neighbors will be happier and so will the environment and the night sky.

The Pennsylvania Outdoor Lighting Council



Volunteers promoting better outdoor lighting for Pennsylvania

PA Chapter of the International Dark-Sky Association

Contact Information:

E-mail: polcouncil@gmail.com

Web: www.polcouncil.org

Brochure funded by generous support from:



This project was funded in part by a grant from Community Conservation Partnerships Program, under the administration of the Pennsylvania Department of Conservation and Natural Resources, Bureau of Recreation and the William Penn Foundation in support of the Schuylkill Highlands Mini-Grant Program administered jointly by Natural Lands Trust and Schuylkill River Heritage Association.

Shield and Re-aim Those Floodlights!



Unshielded and poorly aimed floods:

Waste energy

Waste money

Annoy neighbors

Look inside for solutions