

SL-RF-AE-030A

Details

Material: PC

Process: Vacuum Aluminum Plating

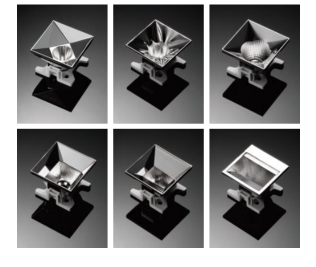
Diameter: 30 × 30 × 21.15mm

ROSH Compliant: YES Status: Ready

Optical Properties

Code	Typ. Angle	Typ. efficiency
SL-RF-AE-030A-S	15°	88%
SL-RF-AE-030A-M	24°	88%
SL-RF-AE-030A-F	34°	88%
SL-RF-AE-030A-W	48°	88%
SL-RF-AE-030A-FF	Flood 40°	88%
SL-RF-AE-030A-FW	Flood 60°	88%
SL-RF-AE-030A-RWW	Square 55° × 55°	85%
SL-RF-AE-030A-RFL	Rectangular 40° × 65°	85%
SL-RF-AE-030A-WW	Wallwasher	70%

Photo



Matched LED type

XP-G2/3

XP-E2

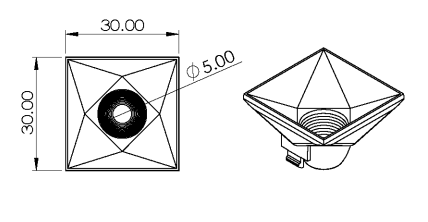
SST-20-WTH

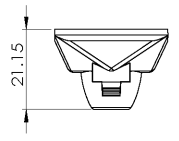
Oslon

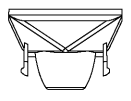


Dimensional Figure

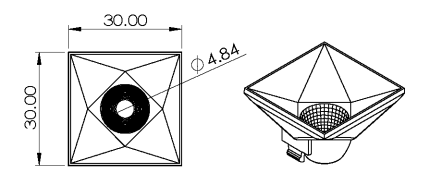
Measure Unit: mm SL-RF-AE-030A-S

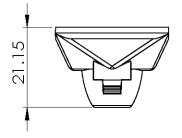


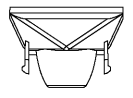




SL-RF-AE-030A-M

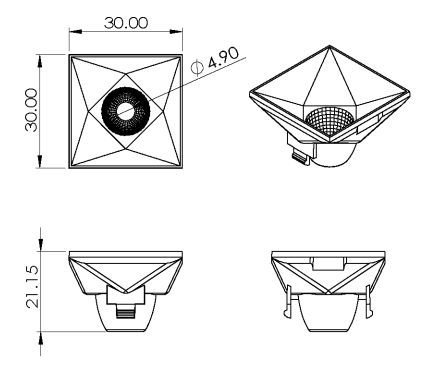




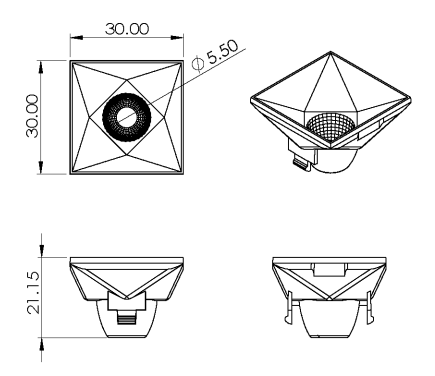




SL-RF-AE-030A-F

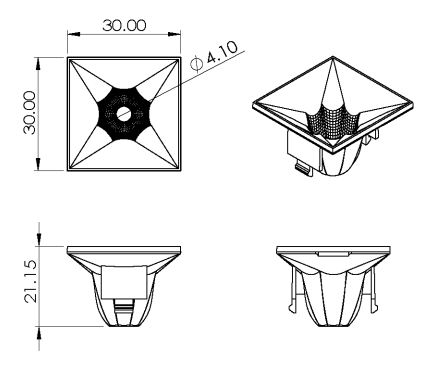


SL-RF-AE-030A-W

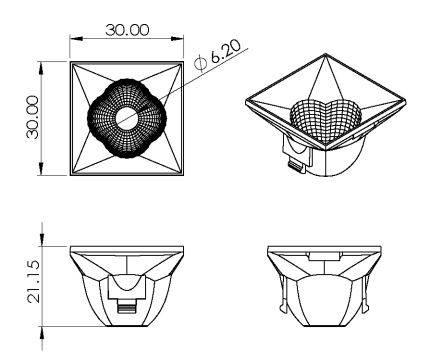




SL-RF-AE-030A-FF

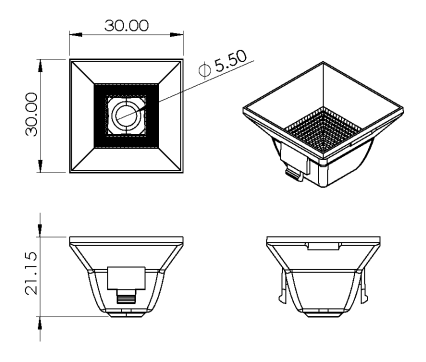


SL-RF-AE-030A-FW

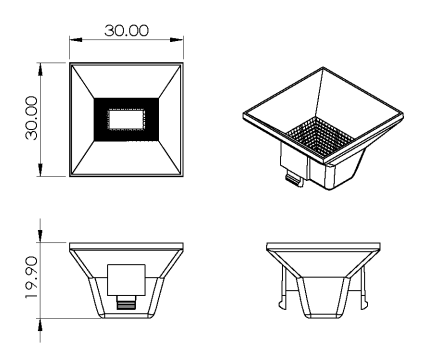




SL-RF-AE-030A-RWW

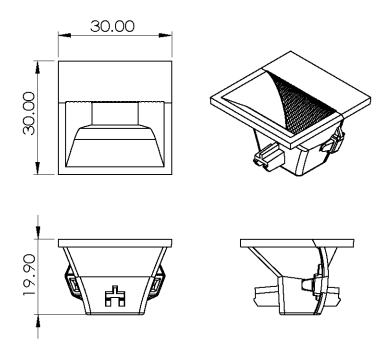


SL-RF-AE-030A-RFL

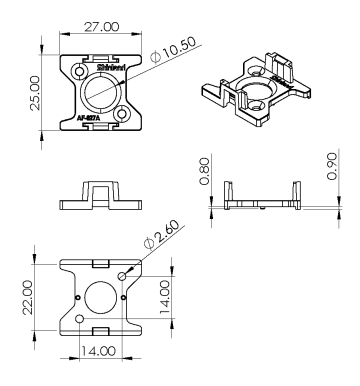




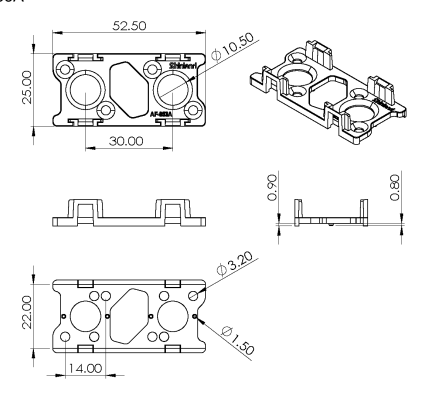
SL-RF-AE-030A-WW



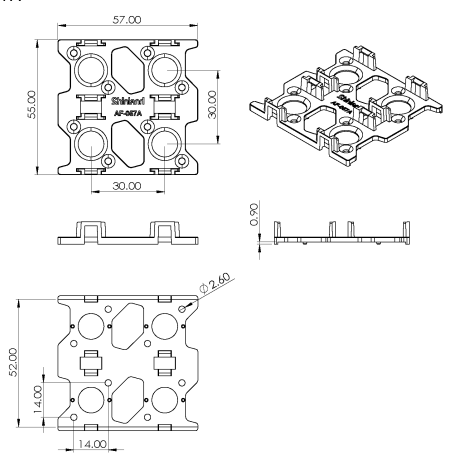
Holder structure SL-HD-AF-027A



SL-HD-AF-053A

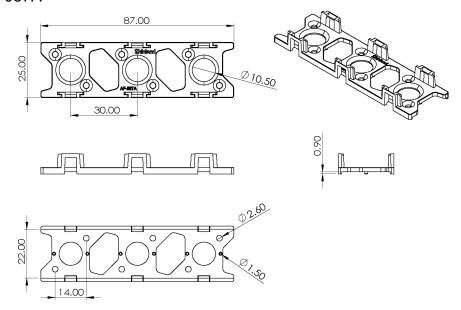


SL-HD-AF-057A

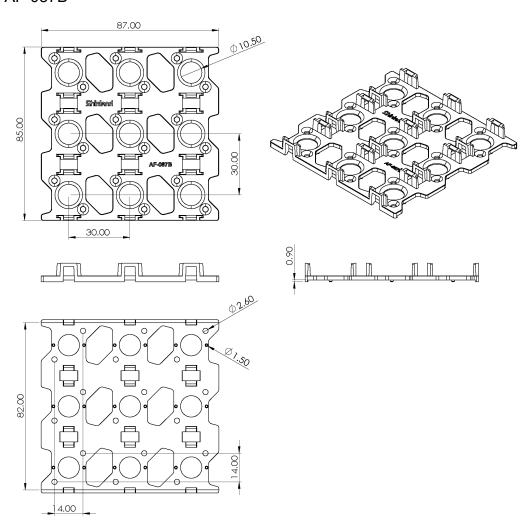




SL-HD-AF-087A

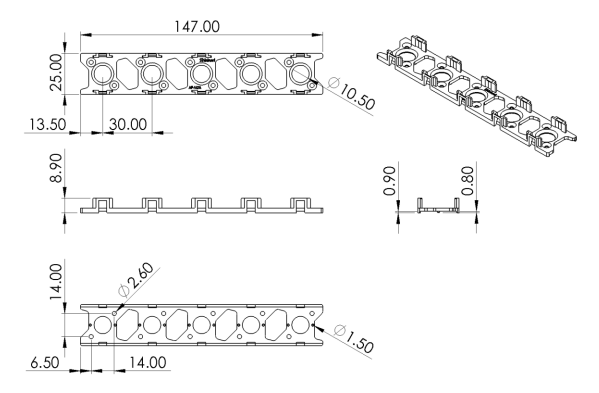


SL-HD-AF-087B



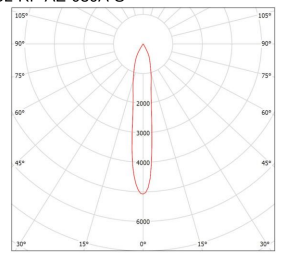


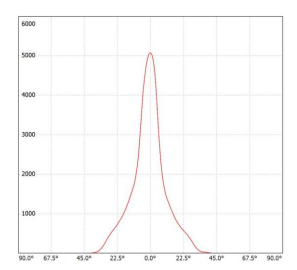
SL-HD-AF-147A



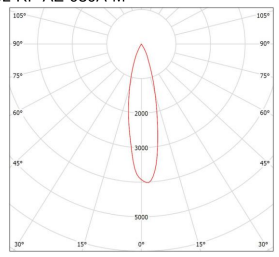
Distribution Curve Flux

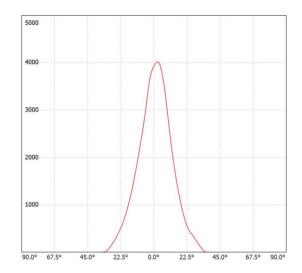
SL-RF-AE-030A-S



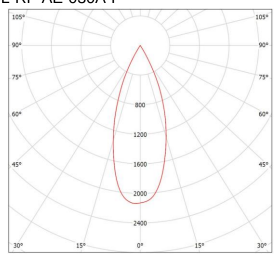


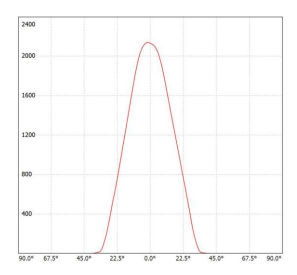
SL-RF-AE-030A-M



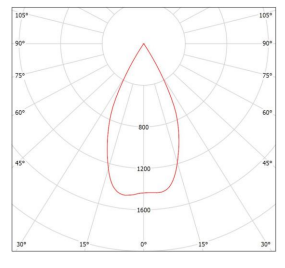


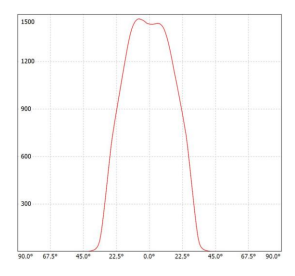
SL-RF-AE-030A-F





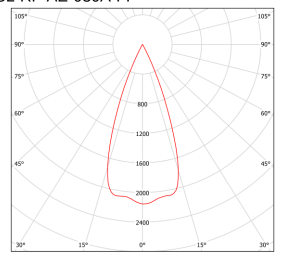
SL-RF-AE-030A-W

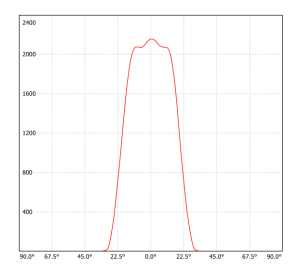




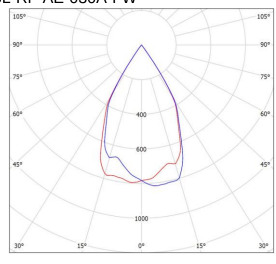


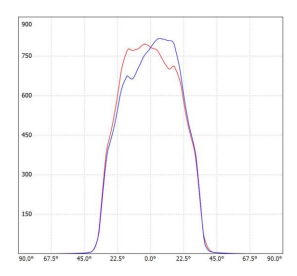
SL-RF-AE-030A-FF



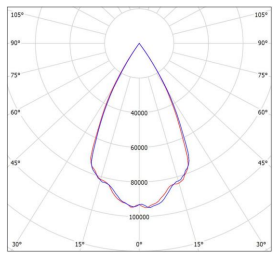


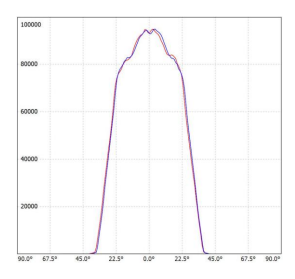
SL-RF-AE-030A-FW





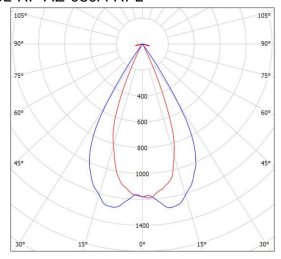
SL-RF-AE-030A-RWW

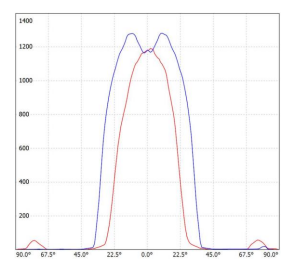




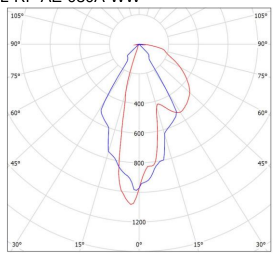


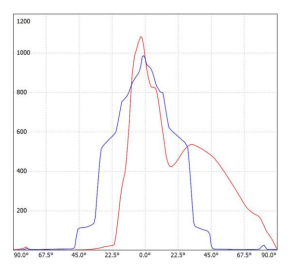
SL-RF-AE-030A-RFL





SL-RF-AE-030A-WW





Notes

- It is not allowed to scrub the reflective surface. If there is dust on the surface, please clean by soft cotton with little water.
- It is forbidden to clean with industrial solvent such as ethanol.
- Storage temperature: 0°C-40°C, and humidity:30%-95%.
- Keep reflectors in package to void the dust.
- Prohibit the reflector touch with acid or alkaline solvent.

About Shinland

Shenzhen Shinland Co. Ltd, one of the longest and most professional company in reflector field, have years experience. Different from other factory which only have simple process, all aspects included R&D, making mold, mass production and market support are achieved by our exclusive resources.

Insisting on "Quality First, Service First" and pragmatic, enterprising spirit, building the market by quality, casting our brand by credibility and integrity, Shinland now become the leading supplier of second-optical solution in China.

