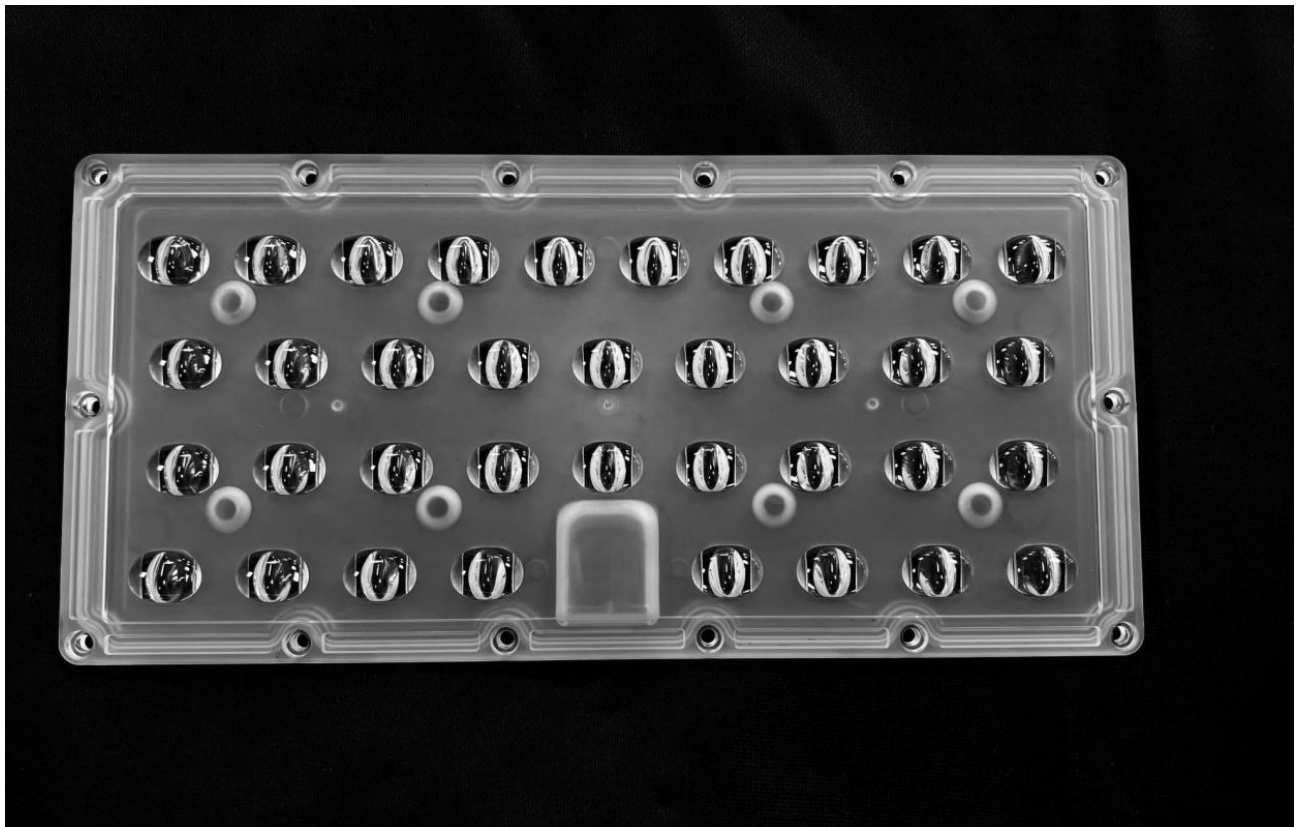


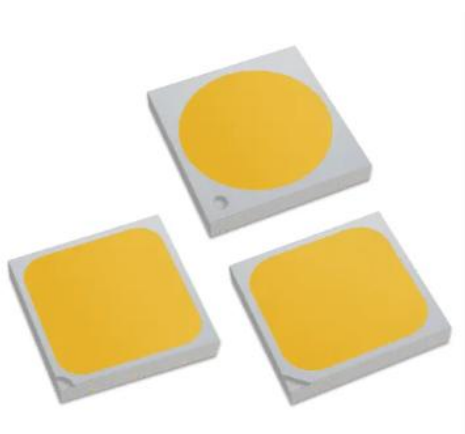


ARST36LEDT2M-cutoff SPECIFICATION

▲ 36 in1 LED lens T2M-cutoff



▲ LED type : 5050LED

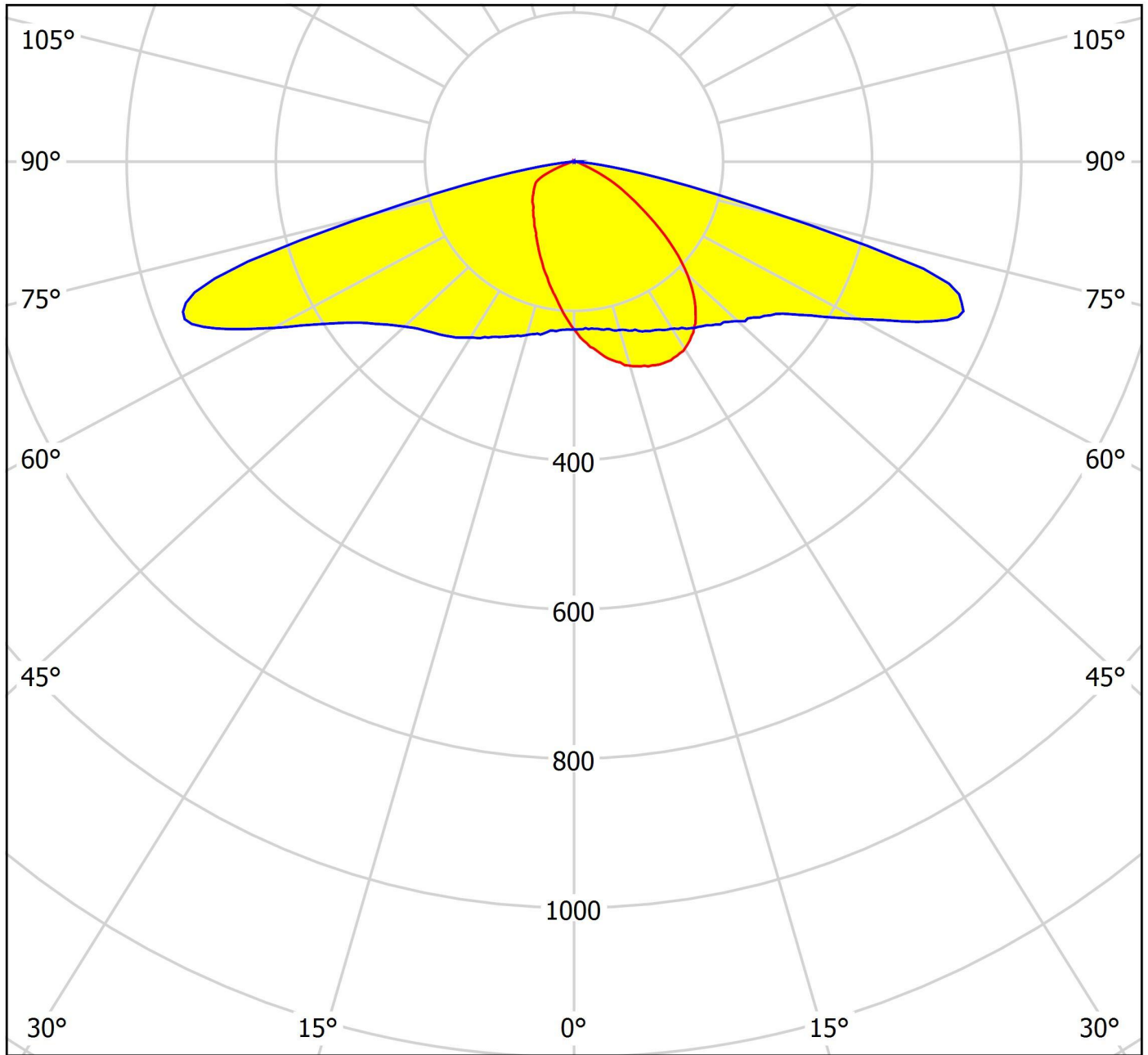




ASAHI OPTICS LIMITED

8F Yueshang Chanye Building, No.1 of TangKeng LuKou Dong , GuanTian, Bao'Shi Dong Road,Shiyan,Bao'an,Shenzhen 518108, China. Tel:+86-755-85241681 Email: optics@asahi-optics.com www.asahi-optics.com

▲ ARST36LEDT2M-cutoff lens Light Distribution



cd/klm

— C0 - C180 — C90 - C270

$\eta = 100\%$



ASAHI OPTICS LIMITED

8F Yueshang Chanye Building, No.1 of TangKeng LuKou Dong , GuanTian, Bao'Shi Dong Road,Shiyan,Bao'an,Shenzhen 518108, China. Tel:+86-755-85241681 Email: optics@asahi-optics.com www.asahi-optics.com

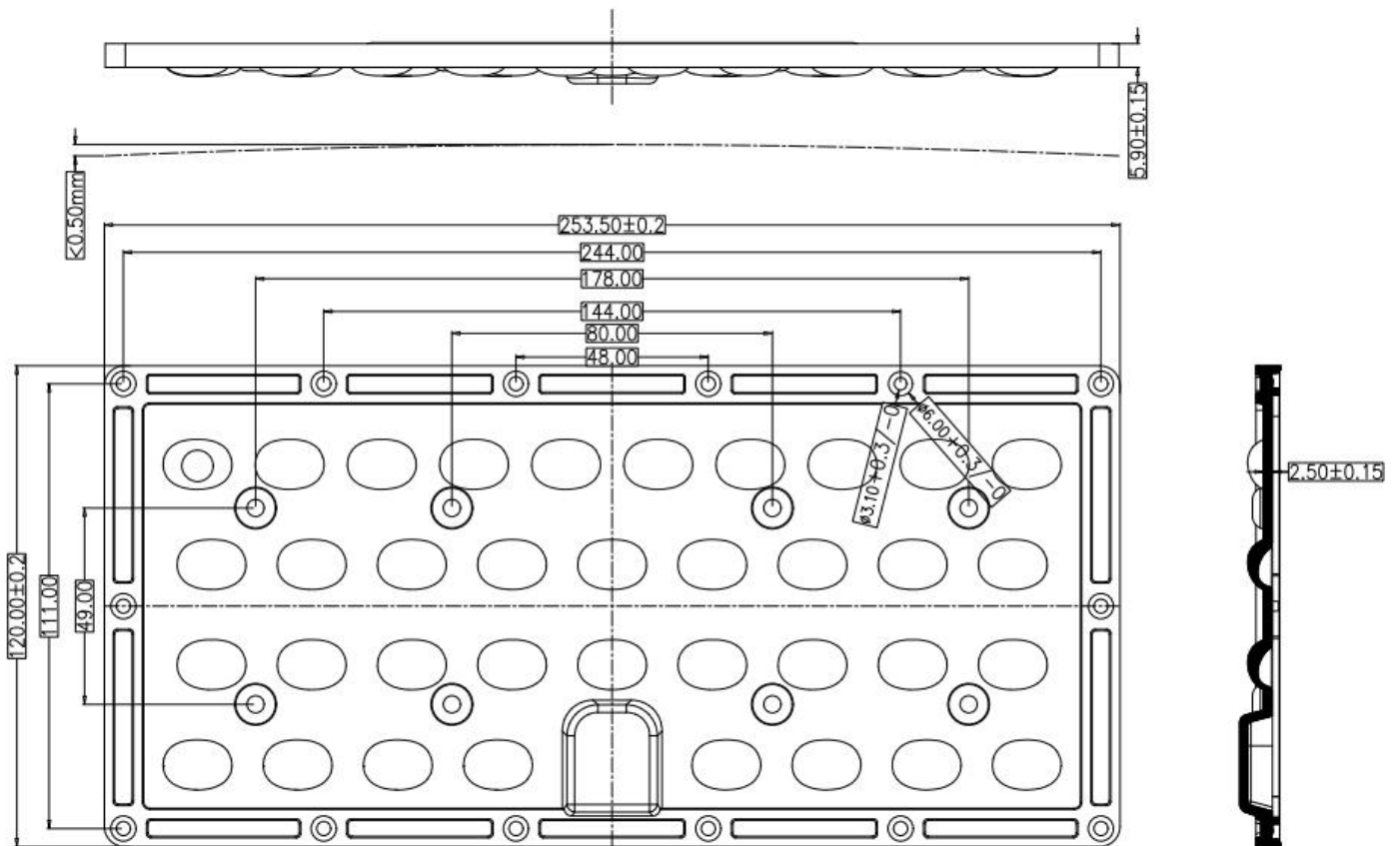
▲ 1.Mechanical Specification

● 1. Fixing Method

Glue Screw Tape Fixing-ring Frame

▲ 2. Lens Dimension

● Model No.: ARST36LEDT2M-cutoff





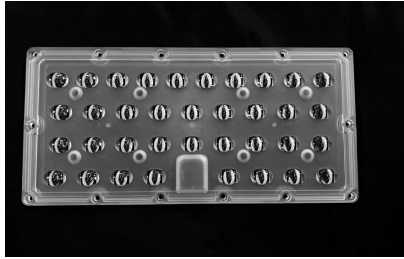
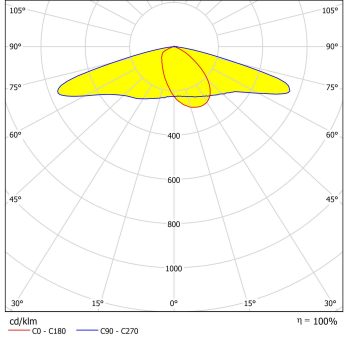
ASAHI OPTICS LIMITED

8F Yueshang Chanye Building, No.1 of TangKeng LuKou Dong , GuanTian, Bao'Shi Dong Road,Shiyan,Bao'an,Shen zhen 518108, China. Tel:+86-755-85241681 Email: optics@asahi-optics.com www.asahi-optics.com

▲ Lens Part Number

规格品名 Name specifications	产品型号 Part Number	透镜角度 Angle	外形尺寸 Dimension	适配 LED 型号 LED type
36 in 1 street lighting lens	ARST36LEDT2M-cutoff	T2M-cutoff	L253.5*W120*H5.9	5050

▲ Photometric data (Simulated)

Model No.	Picture	Beam Angle	Simulated IES
ARST36LEDT2M-cutoff		T2M-Cutoff	



ASAHI OPTICS LIMITED

8F Yueshang Chanye Building, No.1 of TangKeng LuKou Dong , GuanTian, Bao'Shi Dong Road,Shiyan,Bao'an,Shenzhen 518108, China. Tel:+86-755-85241681 Email: optics@asahi-optics.com www.asahi-optics.com

▲ Application:

Street Lighting/Architecture Lighting



Street Lighting/Architecture Lighting





ASAHI OPTICS LIMITED

8F Yueshang Chanye Building, No.1 of TangKeng LuKou Dong , GuanTian, Bao'Shi Dong Road,Shiyan,Bao'an,Shenzhen 518108, China. Tel:+86-755-85241681 Email: optics@asahi-optics.com www.asahi-optics.com

▲ Design Idea

- Product combined with Geometric Surface Design,High light efficiency,
- On the basic character of 5050 series light, show the application of the Combination of optical and construction.

▲ Other related statements

Storage: Do not store in a dusty place, or be exposed to the corrosive environment.

Contact: Do not touch the lens surface with bare hands. Please use gloves to touch the lenses.

Cleaning: Clean lenses only if necessary. Use only mild soap, water, and a soft cloth.

Do not use any commercial cleaning solvents.

All the information in this document is owned by Asahi-Optics.

Changes will be without prior notice.

The final interpretation is owned by Asahi-Optics

Please take a reference of visiting LED manufacturer's website for detailed LED Specification.