Shinland

Each Ray is brighter in Shinland

SL-B-075BB

Details

Details		LED Source
Material:	URC2500	000.00
Cover Material:	PC	CXA18
Process:	Vaccum Aluminum Plating PC	
MAX Diameter:	74.7mm	Vero 13
Height:	17.5mm	
Matched Holder:	SL-HD-A	
Matched Cover:	SL-075-M-LENS-B/SL-075-F-LENS-B	LC040C
	SL-075-WOF-LENS-B/SL-075-FSQ-LENS-B	
	SL-075-MOF-LENS-B/SL-075-WW-LENS-B	NFCWL060B
ROSH Compliant:	YES	NFCLL060B
Status:	Ready	NVCWL024Z
	2	NVCLL024Z

Optical Properties

Code	Typ. Angle	Typ. efficiency
SL-B-075BB-S	14°	82%
SL-B-075BB-M	22°	84%

Photo

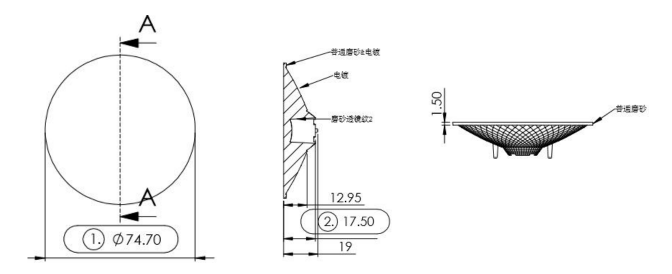


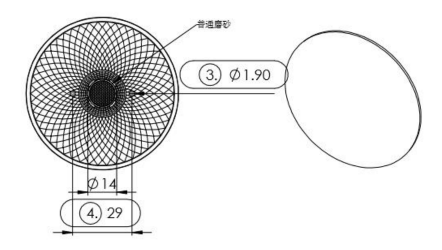


Matched

Dimensional Figure SL-B-075BB

Measure Unit: mm

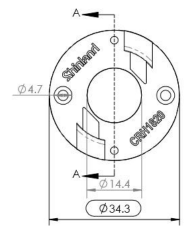


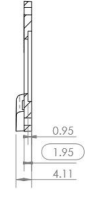


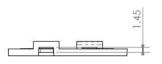


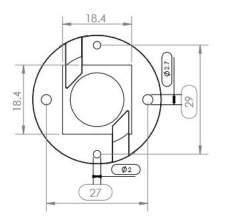
Dimensional Figure SL-CXA1820-HD-A

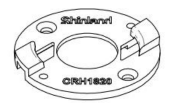
Measure Unit: mm





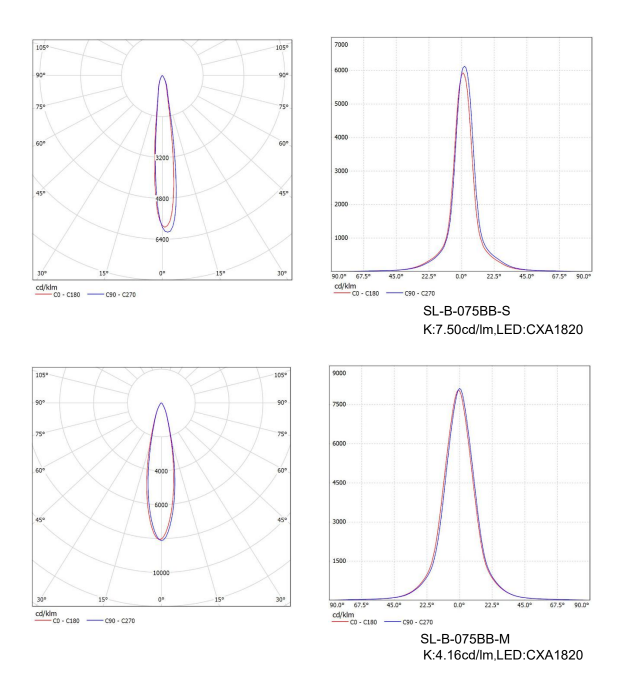








Distribution Curve Flux SL-B-075BB&SL-CXA1820-HD-A



Package Description

SL-B-075BB

Part N0.	Without pc cover		With pc cover		Box Size(cm)
	Number Per Box	Box Weigh	Number Per Box		
	(pcs)	(kg)	(pcs)	(kg)	
SL-B-075BB-S	384	15.21	1	1	70×37×38
SL-B-075BB-M	384	15.06	/	1	70×37×38



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%.
- Recommended operating temperature (PC) is <100°C.
- 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 lighting optical field,have 20 years experience.Different from other factory which only have simple process, all aspects included R&D,making mold,injection molding ,vacuum coating and market support are our company own vertically integrated production .

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 lighting optical solution in China.

