# Shinland

Each Ray is brighter in Shinland

# SL-075I

#### Matched LED Source

		CLL028	VestaTW9	
		CLL038	VestaTW13	
		CLU701		
PC		CLU711	G4-10	
PC		CLU721	G4-17	
Vacuum Aluminur	n Plating	CLU731		
75.0mm		CLC020		
41mm			105	
SL-HD-B		CXM-6	1202/1203	
SL-075-CLEAR-L	ENS/SL-075-MIXING-LENS	CXM-7		
SL-075-WOF-LEN	IS-B/SL-075-FSQ-LENS-B	CXM-9	1208	
SL-075-M-LENS-	B/SL-075-F-LENS-B	CXM-14		
SL-075-WW-LENS-B/SL-075-MOF-LENS-B			Sole	
		CHM-6	Soleriq S13	
YES		CHM-9	Soleriq S19	
Ready		CHM-11		
		CHM-14	XTM-9	
ortios	CDM-6	XTM-19		
		CDM/CTM-9	XIM-19	
Typ Angle	Typ efficiency	- CDM/CTM-14	FDC 200	
i yp. Angle	Typ: endency	_ CDM/CTM-18	EDC-38C	
10°-21°	90%		EDC-47C	
25°-27°	91%	- CXA13	EDC-57C-20 EDC-57C-30	
	PC Vacuum Aluminur 75.0mm 41mm SL-HD-B SL-075-CLEAR-L SL-075-WOF-LEN SL-075-M-LENS-E SL-075-WW-LENS YES Ready PTTIES Typ. Angle 10°-21°	PC Vacuum Aluminum Plating 75.0mm 41mm SL-HD-B SL-075-CLEAR-LENS/SL-075-MIXING-LENS SL-075-WOF-LENS-B/SL-075-FSQ-LENS-B SL-075-M-LENS-B/SL-075-F-LENS-B SL-075-WW-LENS-B/SL-075-MOF-LENS-B SL-075-WW-LENS-B/SL-075-MOF-LENS-B YES Ready <b>YES</b> Ready <b>Typ.</b> Angle Typ. efficiency 10°-21° 90%	CLL038   CLU701   CLU711   PC   CLU721   Vacuum Aluminum Plating   75.0mm   41mm   SL-HD-B   SL-075-CLEAR-LENS/SL-075-MIXING-LENS   CXM-6   SL-075-WOF-LENS-B/SL-075-FSQ-LENS-B   CXM-7   SL-075-WOF-LENS-B/SL-075-FLENS-B   SL-075-WW-LENS-B/SL-075-MOF-LENS-B   CHM-6   YES   CHM-6   YES   CHM-6   YES   CHM-6   YES   CHM-6   YES   CHM-6   YES   CDM-6   CDM-6   CDM/CTM-9   CDM/CTM-9   CDM/CTM-14   Typ. Angle Typ. efficiency   10°-21° 90%	

91%

92%

#### Photo

SL-075I-L

SL-075I-W



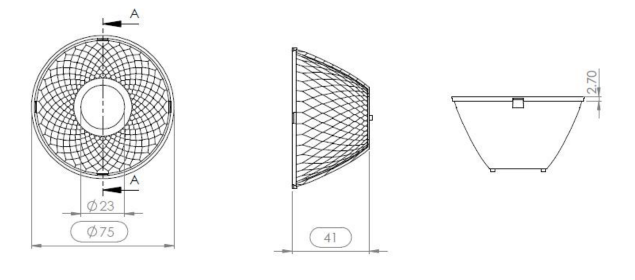
38°-41°

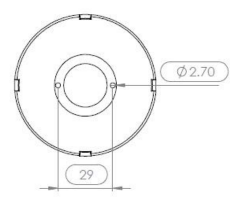
58°-62°

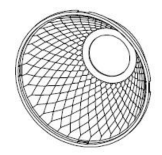
205 S13 S19 2-20 EDC-57C-30 CXA15 CXA18 NJCxS024Z CXA25 NVCxL024Z CXA1830 E8 NVExJ048Z NTCxS024B E13 NFCxL036B NFCxL060B V10 Gen6 NFCxJ108B V10 Gen7 NFDxJ130B V13 Gen6 V13 Gen7 LC010C V15 Gen6 LC020C V18 Gen6 LC006B V18 Gen7 LC040C Vero13 LC026B Vero18 LC033B

Shinland

Measure Unit: mm



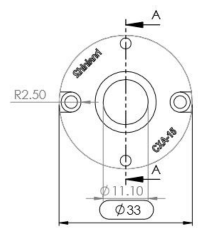


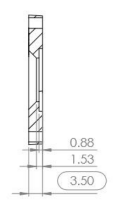


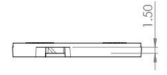


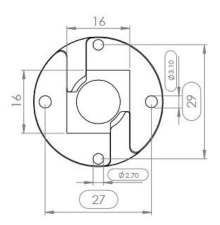
Each Ray is brighter in Shinland

SL-CXA15-HD-B Measure Unit: mm





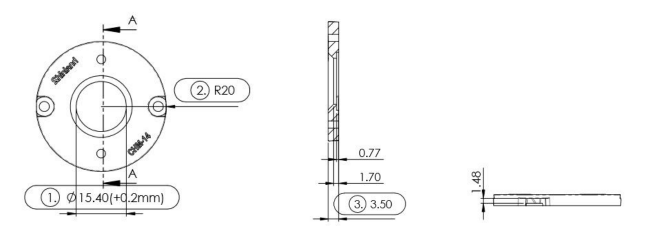


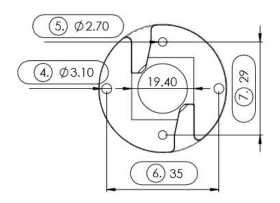






SL-CHM-14-HD-B Measure Unit: mm

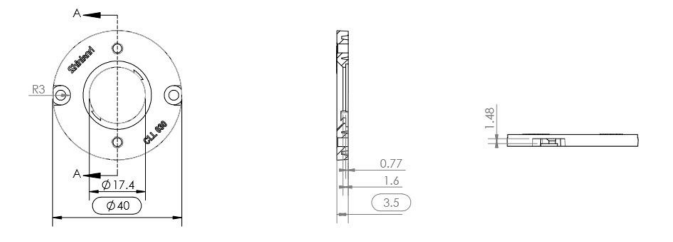


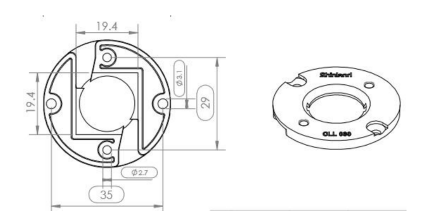


Sibiniaeuri Chilline Chilline



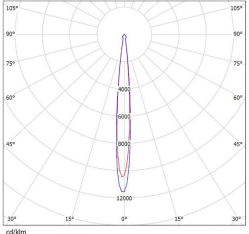
SL-CLL030-HD-B Measure Unit: mm



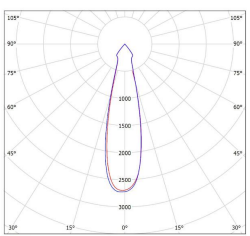




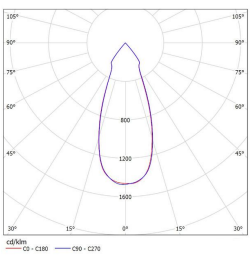
# **Distribution Curve Flux** SL-075I&SL-CXA15-HD-B:

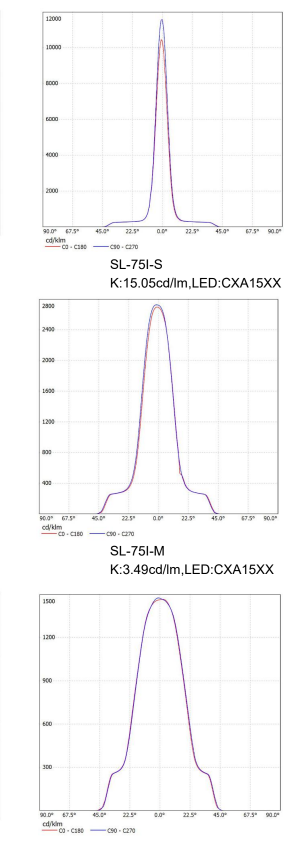






cd/klm C0 - C180 \_\_\_\_\_ C90 - C270



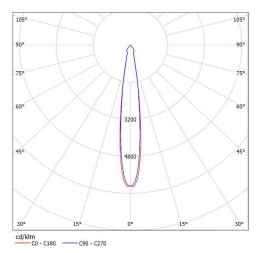


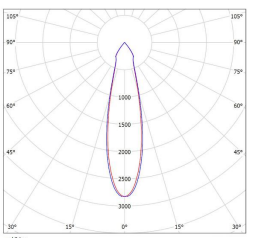
SL-75I-L K:1.88cd/Im,LED:CXA15XX



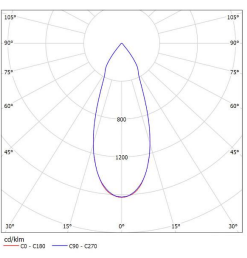
Each Ray is brighter in Shinland

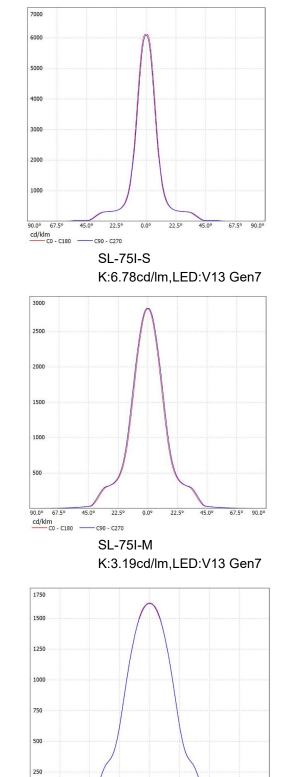
#### **Distribution Curve Flux** SL-075I&SL-CHM-14-HD-B:





cd/klm C0 - C180 \_\_\_\_ C90 - C270





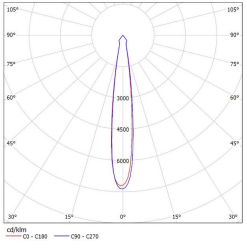
67.5 22.5 0.0° 22.5° 45.0° 67.5° 90.0° 45.09 cd/klm C0 - C180 - C90 - C270

90.0°

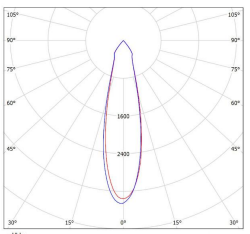
SL-75I-L K:1.84cd/lm,LED:V13 Gen7



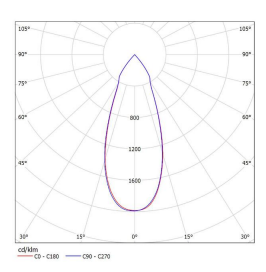
## **Distribution Curve Flux** SL-075I&SL-CLL030-HD-B:

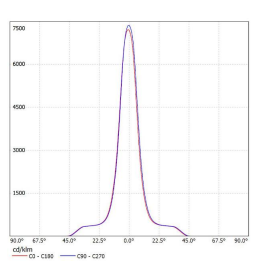




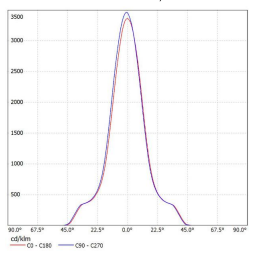


cd/klm \_\_\_\_\_ C0 - C180 \_\_\_\_ - C90 - C270

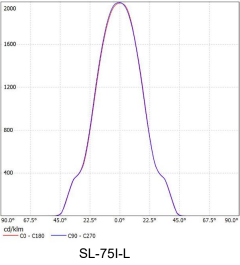




SL-75I-S K:7.01cd/Im,LED:CLL03X



SL-75I-M K:3.31cd/Im,LED:CLL03X



K:1.88cd/Im,LED:CLL03X



# Package Description

SL-0751

Part N0.	Without pc cover		With pc cover		Box Size(cm)
	Number per Box (pcs)	Box Weigh(kg)	Number per Box (pcs)	Box Weigh(kg)	
SL-075I-S	384	8.08	288	8.18	70X 37X 38
SL-075I-M	384	8.28	288	8.35	70X 37X 38
SL-075I-L	384	8.30	288	8.35	70X 37X 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 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.

