

LENS TECHNICAL SPECIFICATIONS

Lens 80°	PM080-MI17-SCH
Lens Dimension (mm) W x L x H	280x40x20
Material	PMMA
Fastening	Screw
Beam Angle	80°
Type	7 in 1
Optical Efficiency	%88
Rohs Complaint	Yes

REFLECTOR TECHNICAL SPECIFICATIONS

White, Matt	PC17-CLWM
Black, Matt	PC17-CLBM
White, Gloss	PC17-CLWG
Black, Gloss	PC17-CLBG
Material	PC

MATERIALS

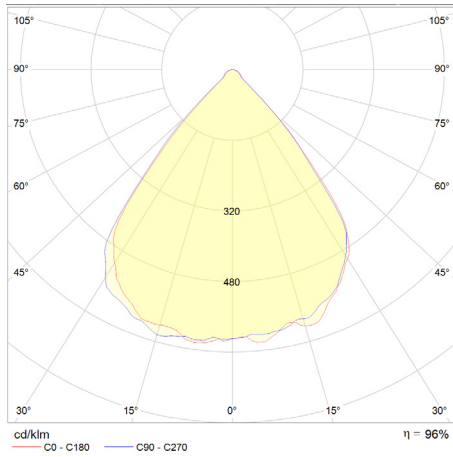
PMMA clear, Non-yellowing for 10 years.
Yellowness Index (YI) according to the test standarts for Arizona/Florida outdoor exposure testing:

- YI 6 under hot/dry conditions
- YI 8 under hot/wet conditions

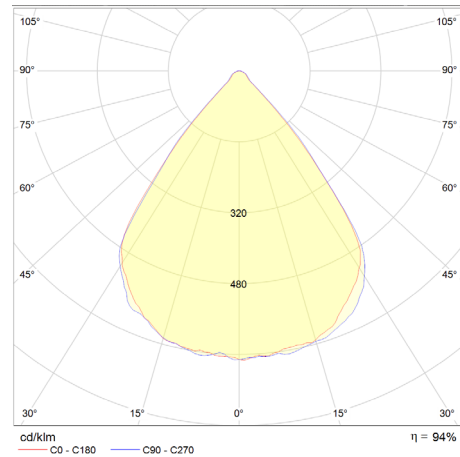
INSTRUCTIONS FOR USE & MAINTENANCE

Working Temperature : -40° C ~ +100° C
Storage Temperature : -40° C ~ +100° C
Please handle or install lenses with wearing gloves.
Skin oils may damage lens or its optical characteristic.
Never use any commercial cleaning solvents on lenses , like alcohol.
If necessary, clean lenses wiht mild soap, water and soft cloth.

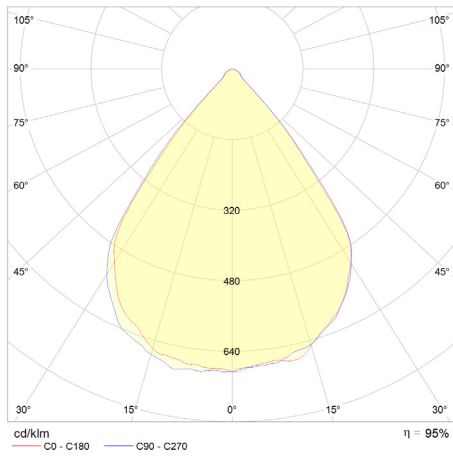
OSRAM DURIS S5



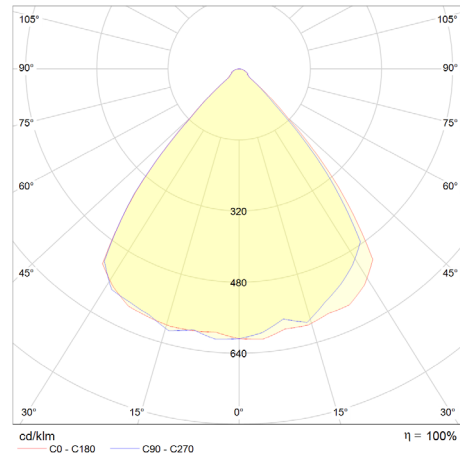
LUXEON 3030 2D



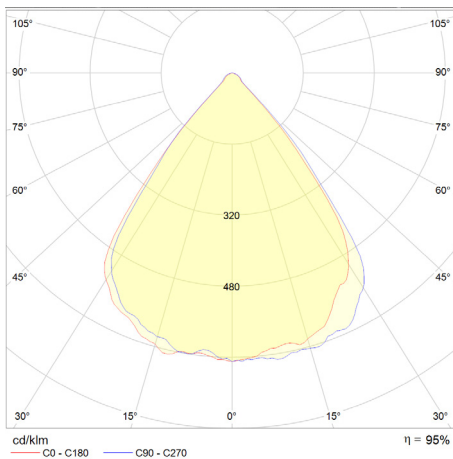
SEOUL MJT 3030



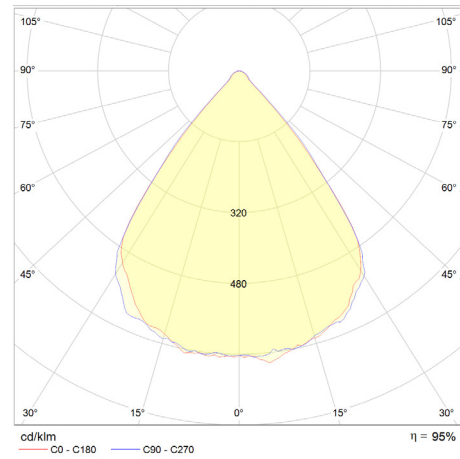
NICHIA NF2W 757 GR

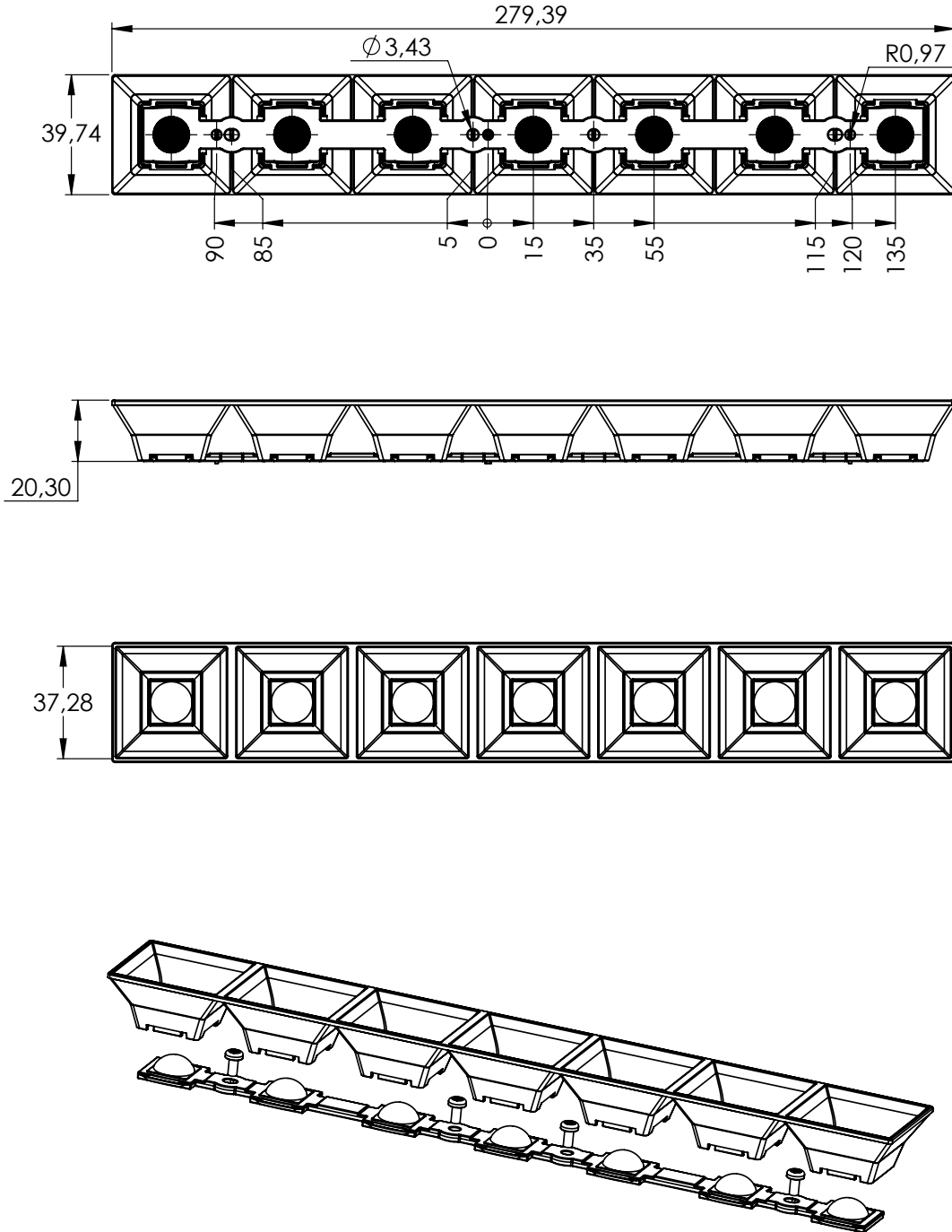



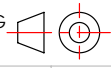
CREE J SERIES



SAMSUNG LM302Z+





	UNIT mm	PART NO: PM080-MI17-SCH , PC17-CLWG	 GENERAL TOLERANCES $\pm 0,2$ MM	
	MATERIAL	PMMA + PC	REV.	REVISION
	WEIGHT	50,52 g	1	
	DATE	22.06.2020	2	
			3	
		PAGE 1 / 1	FORM	A4 SCALE 1:1

Box Size (mm) W x L x H	370x300x225
Box Weight	8,7 Kg
Box Quantity	150 pcs

