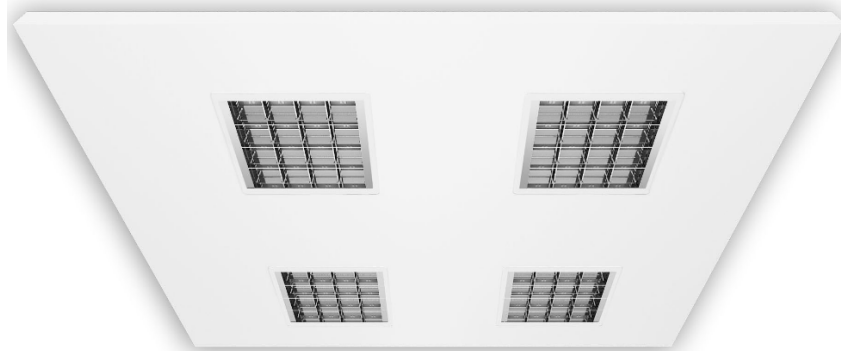




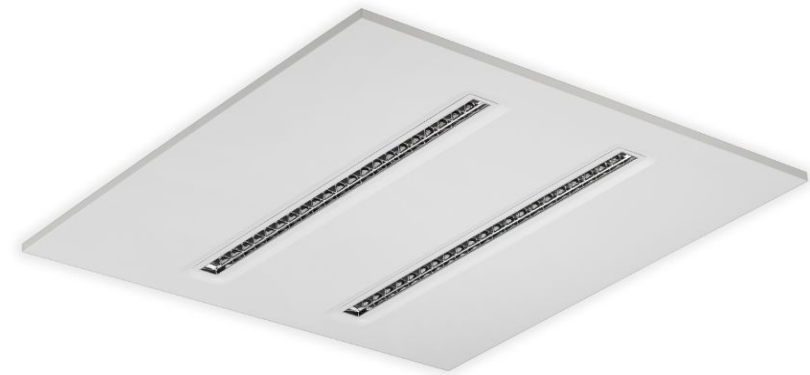
AC LIGHTING TECHNOLOGY LIMITED

LED Modular Panel Light

LED Modular Panel Light



S series



A series



AC LIGHTING TECHNOLOGY LIMITED

S series Module



A series Module



LED Modular Panel Light



AC LIGHTING TECHNOLOGY LIMITED

Features:

- LED Modular and secondary optical design, avoids the light hurt eyes direct, Protect eyesight.
- LED Source: Epistar SMD2835, Brand: Samsung, Edison as option
- More useful light: over 90% useful lumen in cone 90 (zonal lumen)
- Dimming: Non-Dimming, DALI and 1-10V dimming as option
- Non-flicker driver.
- Installation: Embeded/Suspending



AC LIGHTING TECHNOLOGY LIMITED

Beam Angle compare

Modular Panel Light (A series) **vs** Flat Panel Light

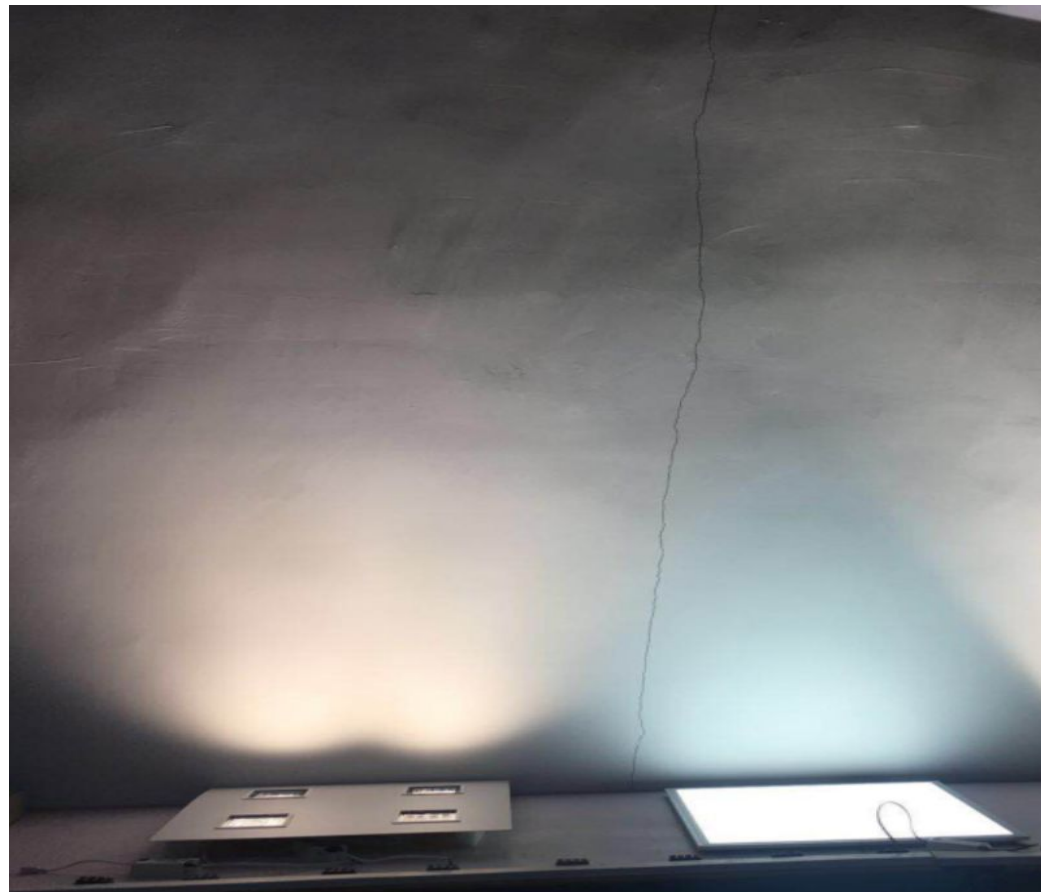




AC LIGHTING TECHNOLOGY LIMITED

Beam Angle compare

Modular Panel Light (S series) **vs** Flat Panel Light



LED Modular Panel Light



AC LIGHTING TECHNOLOGY LIMITED

Technical Parameters

Model Name	Dimensions	LED Qty(pcs)	Input voltage	Beam Angle	Power(W)	Luminous flux(LM)	Lighting Effect	UGR	Driver Band	
A series										
AC-MP6060-30WA	595*595*38mm	168pcs 0.5W	AC220-240V	85x70°	30W	4000-4500LM	>130LM/W	UGR<16	Lifud	
AC-MP6060-40WA	595*595*38mm	252pcs 0.5W	AC220-240V	85x70°	40W	5200-5600LM	>130LM/W	UGR<16		
AC-MP6262-30WA	620*620*38mm	168pcs 0.5W	AC220-240V	85x70°	30W	4000-4500LM	>130LM/W	UGR<16		
AC-MP6262-40WA	620*620*38mm	252pcs 0.5W	AC220-240V	85x70°	40W	5200-5600LM	>130LM/W	UGR<16		
AC-MP30120-30WA	295*1195*38mm	168pcs 0.5W	AC220-240V	85x70°	30W	4000-4500LM	>130LM/W	UGR<16		
S series										
AC-MP6060-40WS	595*595*38mm	384pcs 0.2W	AC220-240V	85x70°	40W	5200-5600LM	>130LM/W	UGR<16		
AC-MP30120-40WS	295*1195*38mm	384pcs 0.2W	AC220-240V	85x70°	40W	5200-5600LM	>130LM/W	UGR<16		
AC-MP6262-40WS	620*620*38mm	189pcs 0.5W	AC220-240V	85x70°	40W	5200-5600LM	>130LM/W	UGR<16		

LED Modular Panel Light



AC LIGHTING TECHNOLOGY LIMITED

A series dimensions

Installation

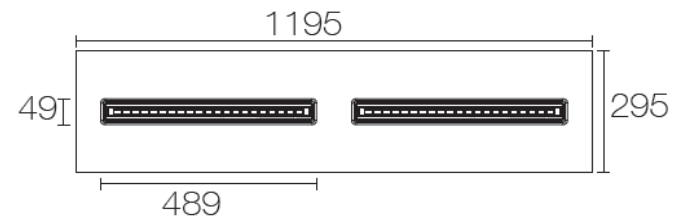
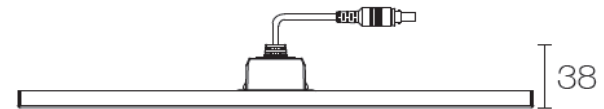
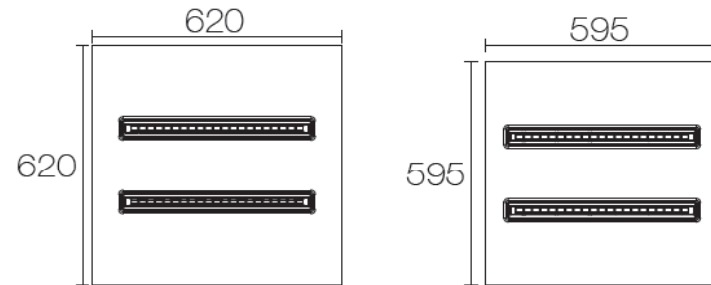


Recessed



Pendent

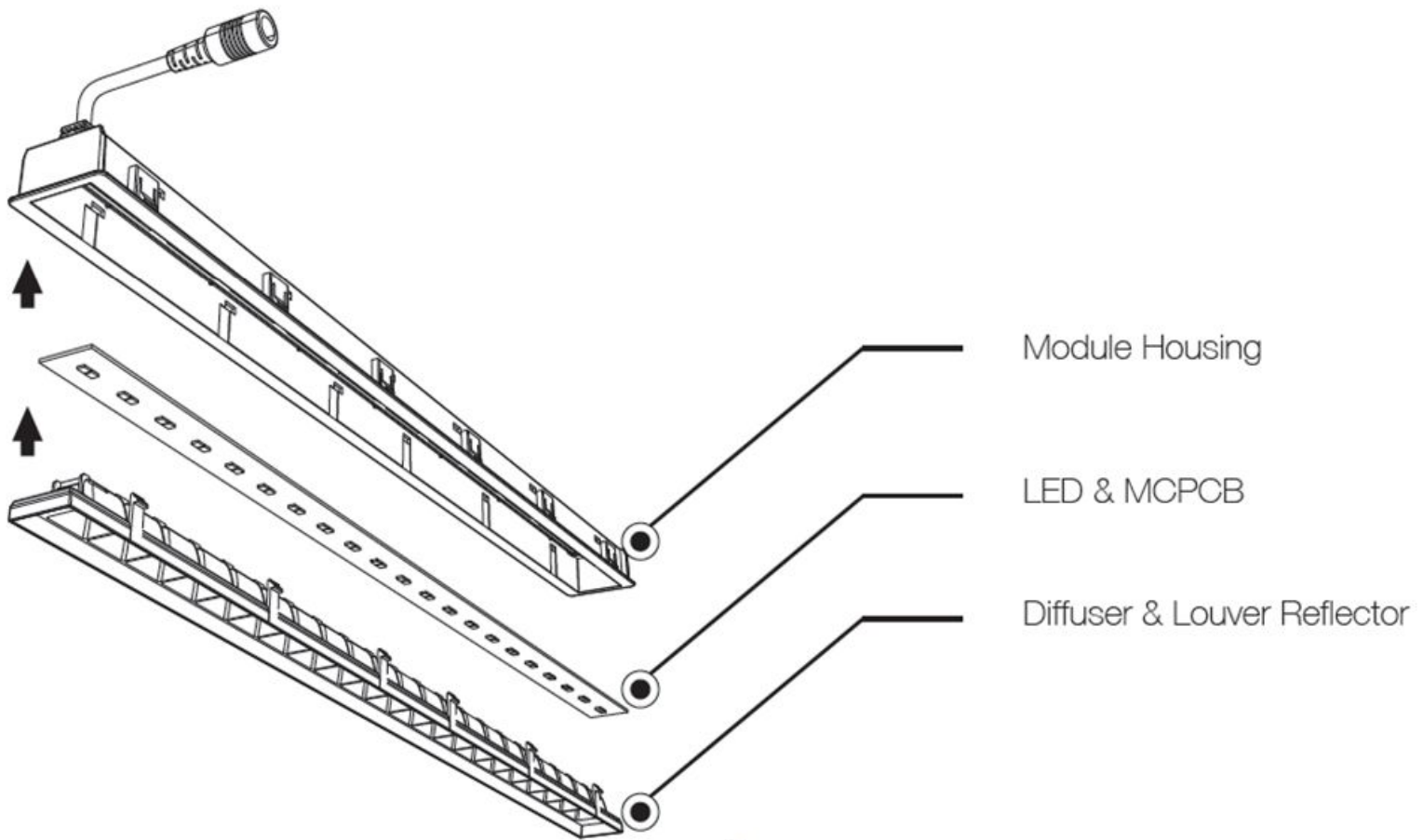
Dimension(mm)





AC LIGHTING TECHNOLOGY LIMITED

A series module



LED Modular Panel Light



AC LIGHTING TECHNOLOGY LIMITED

S series dimensions

Installation

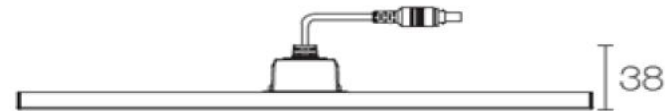
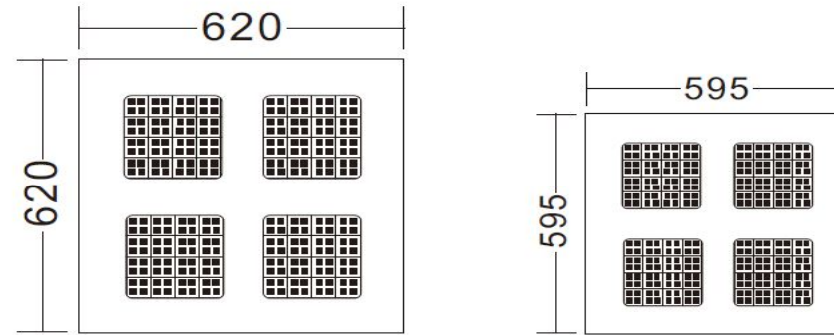


Recessed

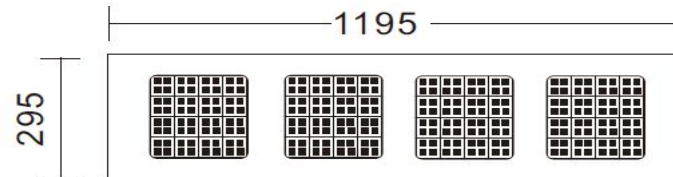


Pendent

Dimension(mm)



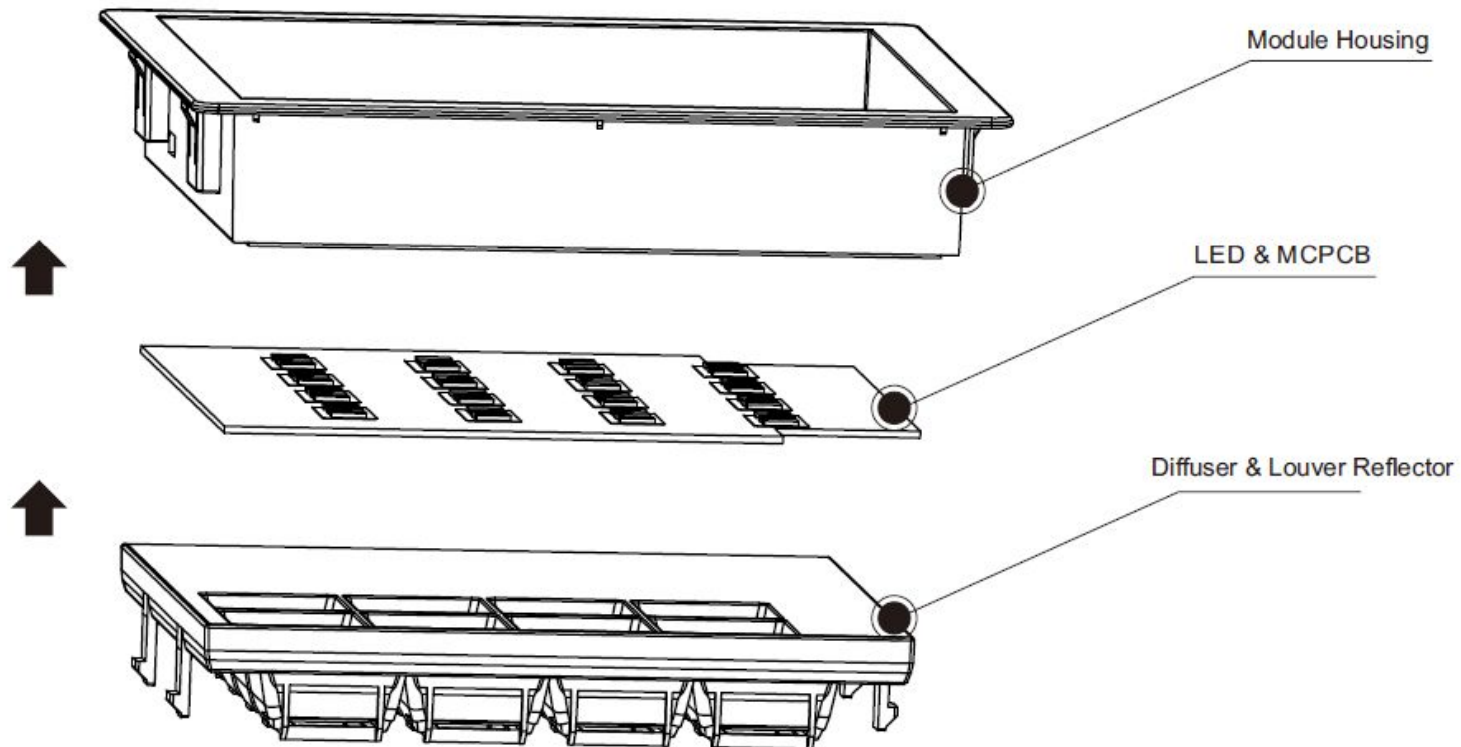
38





AC LIGHTING TECHNOLOGY LIMITED

S series module



LED Modular Panel Light

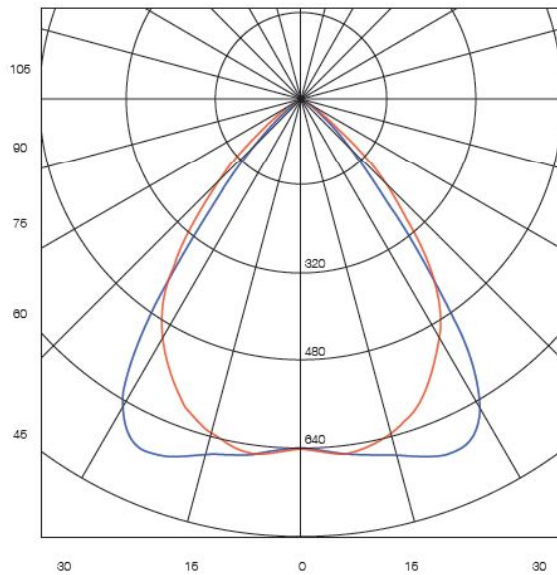


AC LIGHTING TECHNOLOGY LIMITED

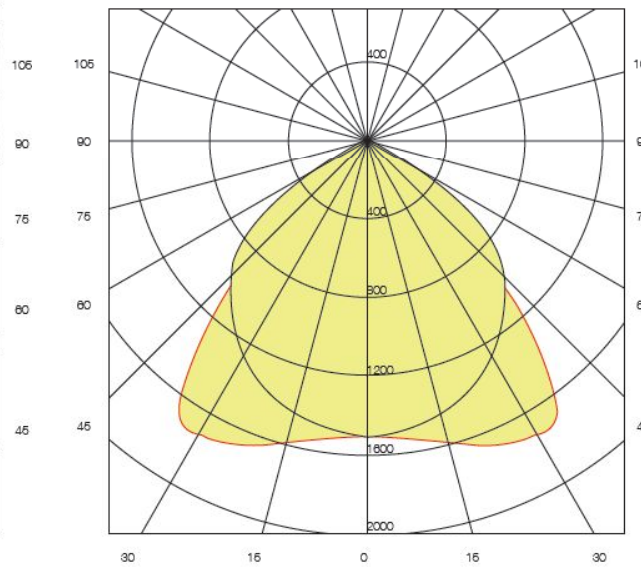
LED Modular Panel Light

LIGHT DISTRIBUTION

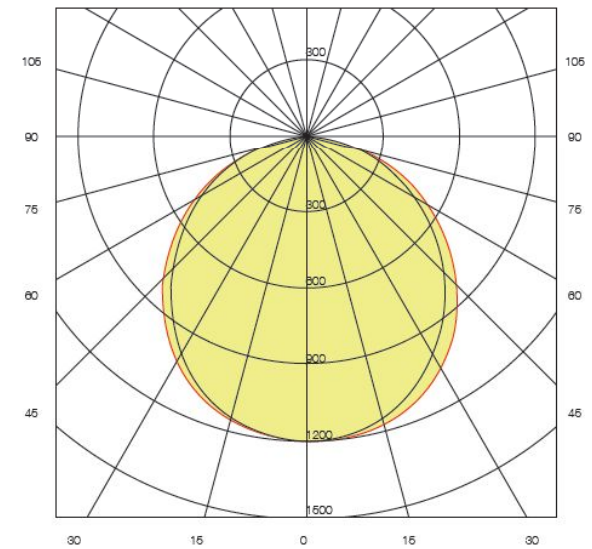
Modular Panel Light



Fluorescent Modular



Flat LED Panel



LED Modular Panel Light

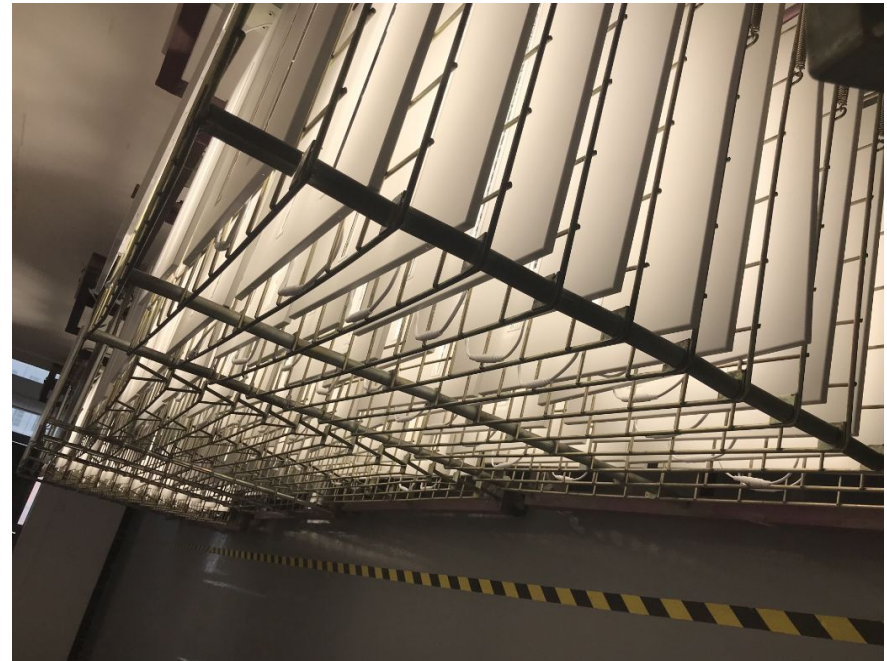


AC LIGHTING TECHNOLOGY LIMITED

LED Modular Panel Light



Aging Test

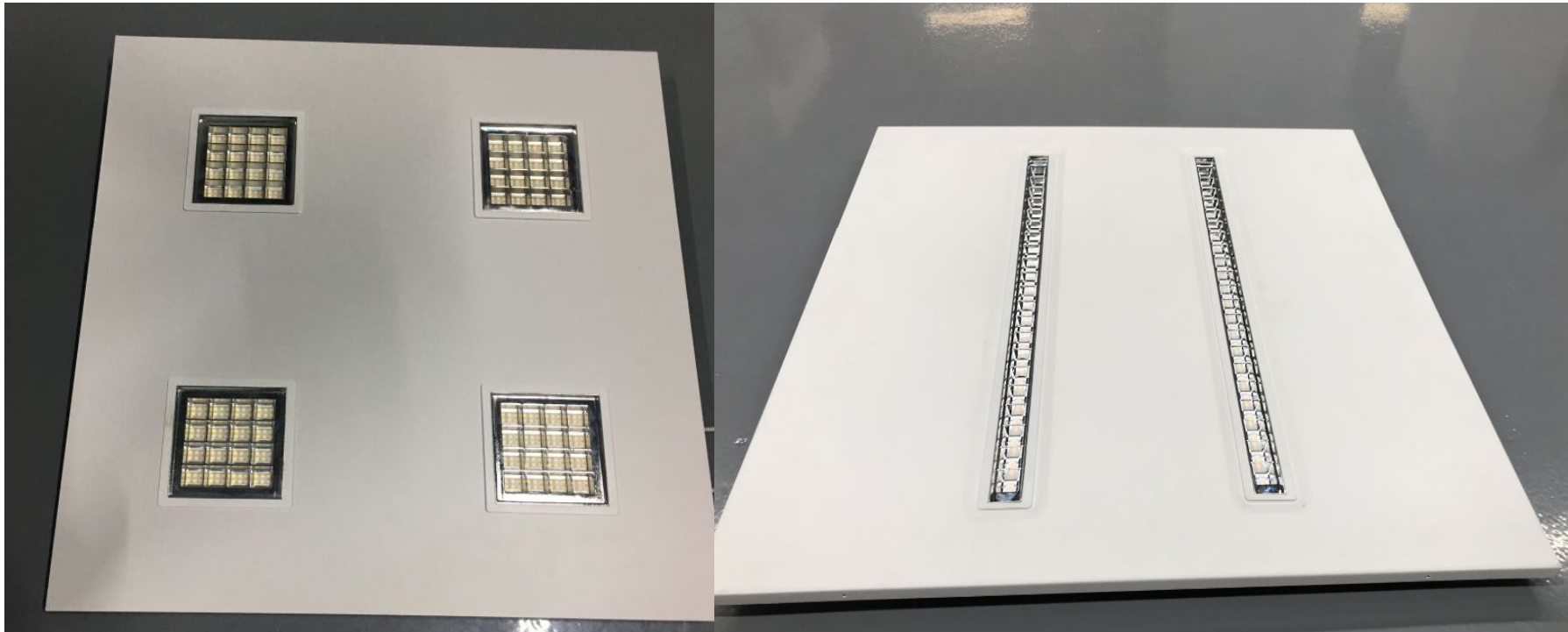


LED Modular Panel Light



AC LIGHTING TECHNOLOGY LIMITED

Product Picture



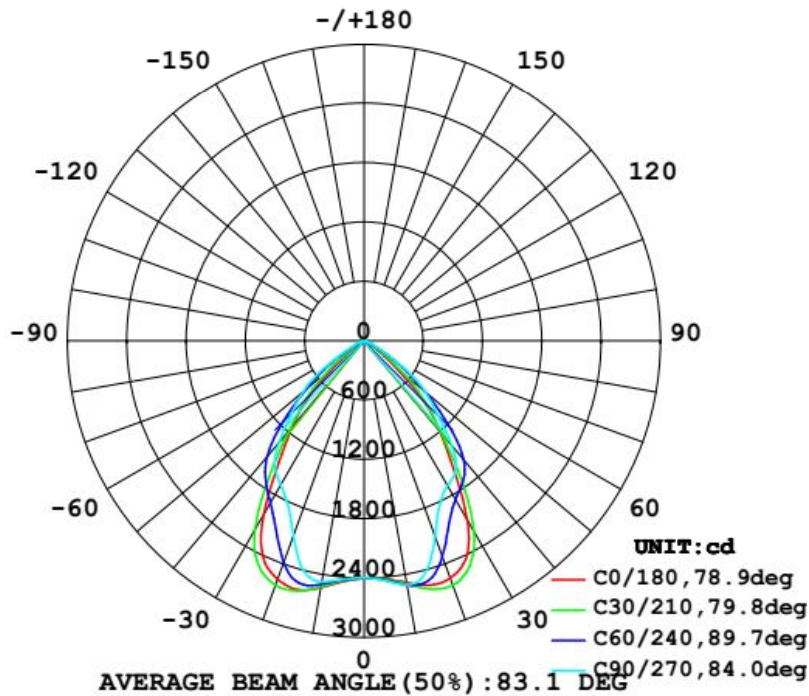
LED Modular Panel Light



AC LIGHTING TECHNOLOGY LIMITED

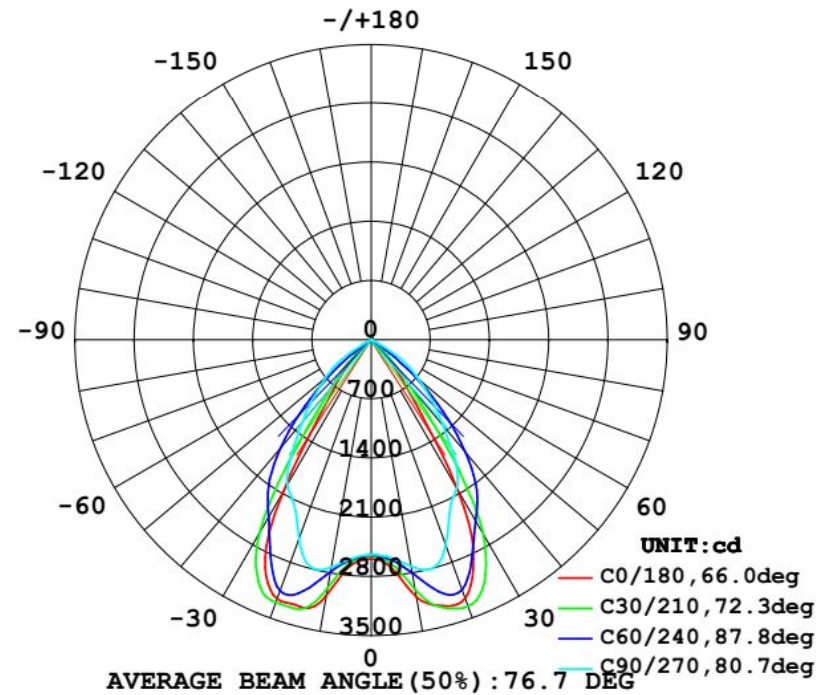
S series

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



A series

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

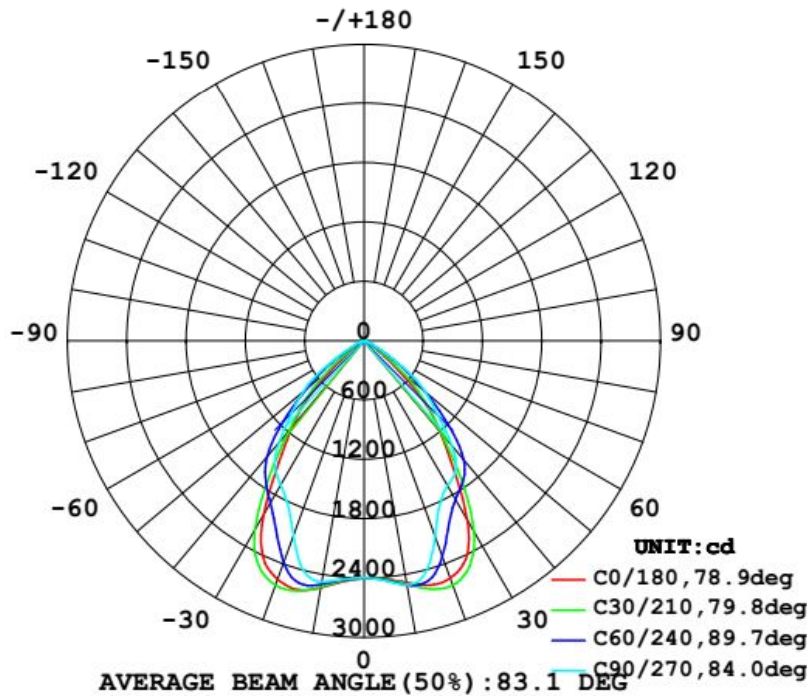




AC LIGHTING TECHNOLOGY LIMITED

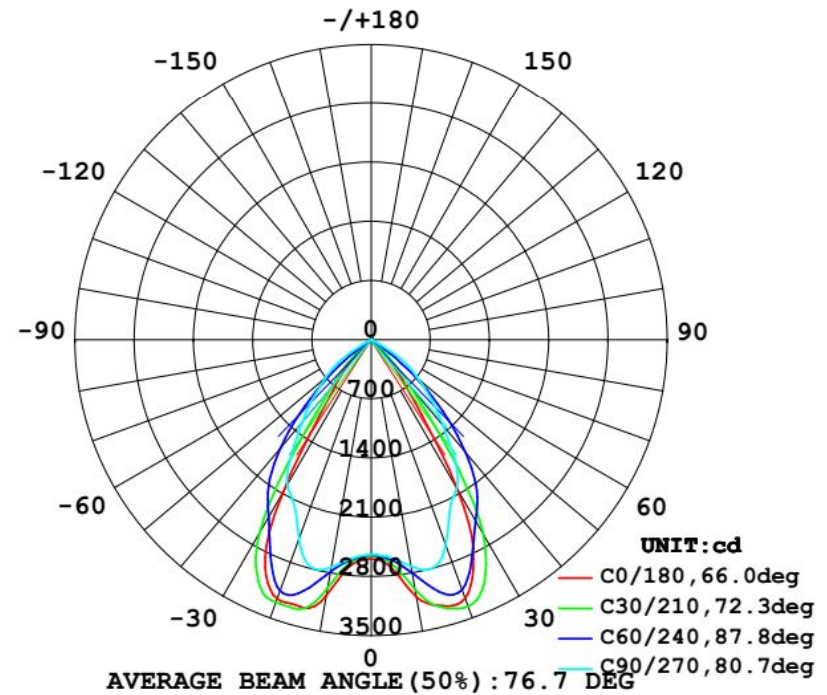
S series

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



A series

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

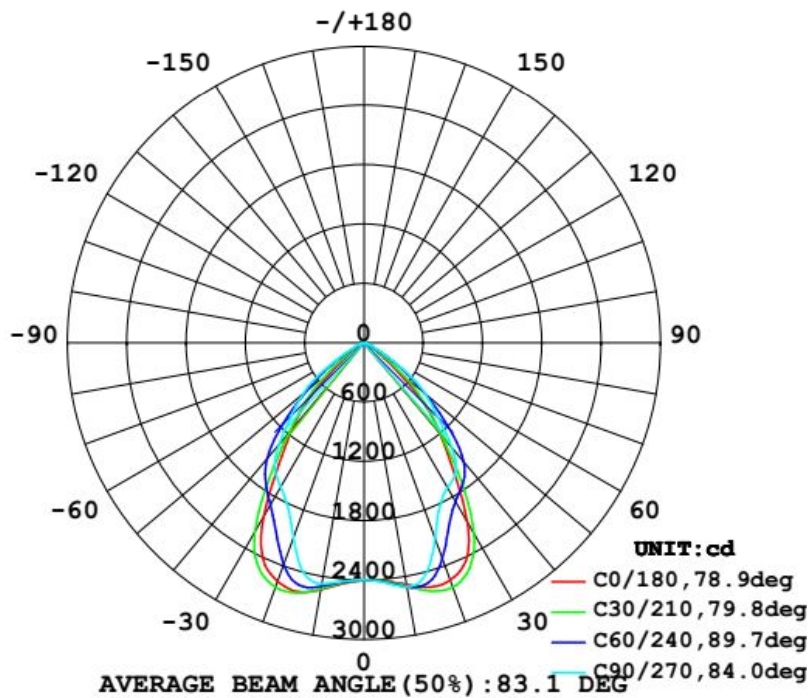




AC LIGHTING TECHNOLOGY LIMITED

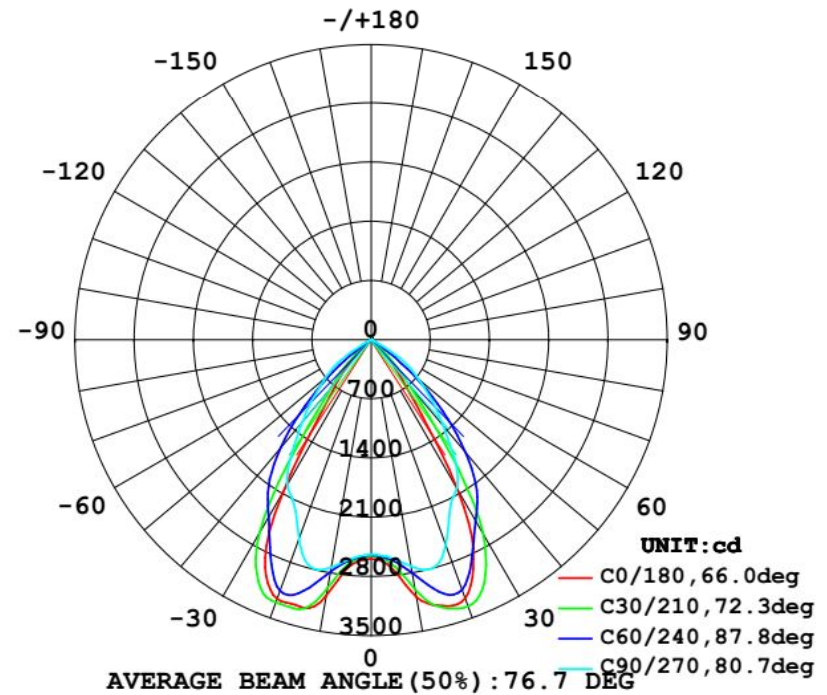
S series

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



A series

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





AC LIGHTING TECHNOLOGY LIMITED

ORDERING GUIDE

Size	WATTS	COLOR TEMP	DIMMING	Installtion
■ 595X595x38mm	■ 30W	■ 3000-3500K	■ Non-Dimming	■ Embeded
■ 620x620x38mm	■ 40W	■ 4000-4500K	■ 0-10V Dimming	■ Suspending
■ 295x1195x38mm		■ 5000-5500K	■ DALI	
		■ 6000-6500K		

0086 13751123097 TEL: (+86) - 0755-28319552 FAX: (+86) - 0755-28319552

Skype:katrina8861 | sales01@ac-ledlight.com | www.ac-ledlight.com

Add:4F, Bldg C, Nanbugangtai xinglong Industrial park, Xixiang Town, Bao'an District,

Shenzhen, Guangdong Province, China,