

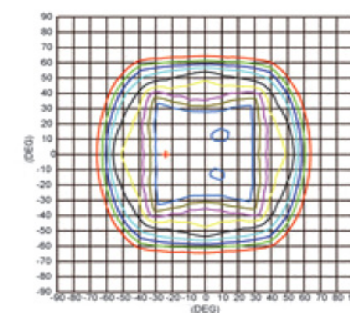
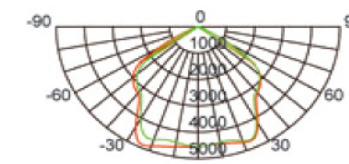
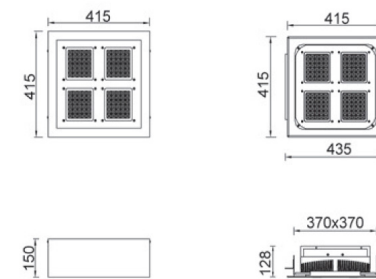
CEILING LIGHT



CLO Series-1

Technical Specification

- Lumen: 13000LM / 16000LM
11800LM / 14800LM
- Lighting Angle: 110°
- Movable Angle: Fixed
- Power Factor: >0.95PF
- Operating Temperature: -20~+45°
- Light Source: LED
- Pre treated, Polyester Powder coated CRCA Housing
- Clear PC diffuser
- Heatproof silicon gasket
- Anodised aluminium reflector



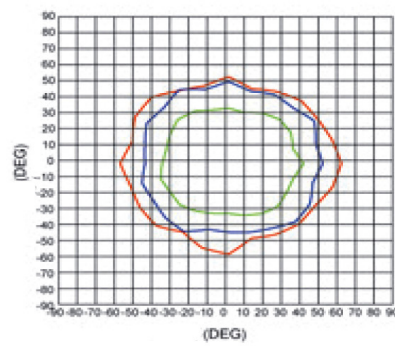
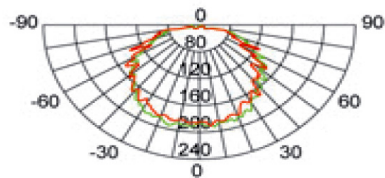
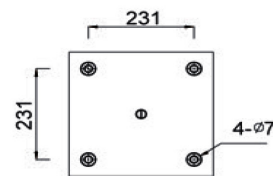
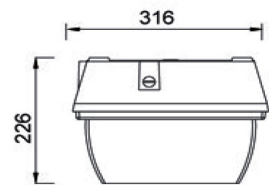
Type	Model	Power	Input Voltage	No. of LED	Color Temperature	CRI	Light Efficiency
Surface	CLS-140-YS117A	140/ 180W	AC 100~240V	30x4	4000/ 5000/6000K	>70RA	90LM/W
	CLS-180-YS117A						80LM/W
Recessed	CLS-140-YS117B						90LM/W
	CLS-180-YS117B						80LM/W



CLO Series-2

Technical Specification

35W/45W
 Lumen: 2700LM / 3400LM/
 3780LM / 4760LM
 Beam Angle: 130°
 Movable Angle: Fixed
 Power Factor: >0.95PF
 Operating Temperature: -20~+45°
 Light Source: LED
 Aluminium die cast body
 PC diffuser with prismatic pattern with no glare



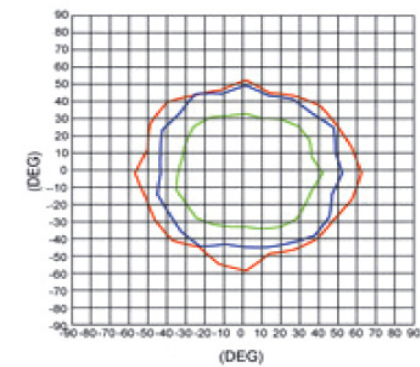
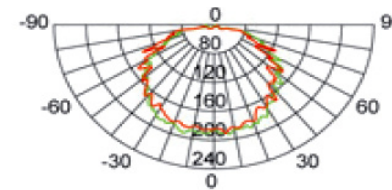
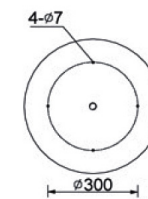
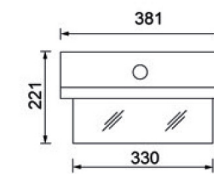
Model	Power	Input Voltage	Frequency	Color Temperature	CRI	Light Efficiency
CLS-35-YS132	35W	AC100V~240V	50~60Hz	4000 / 5000 / 6000K	>70RA	85LM/W
CLS-45-YS132	45W					75LM/W



CLO Series-3

Technical Specification

35W/45W
 Lumen: 2700LM / 3400LM/
 3780LM / 4760LM
 Beam Angle: 130°
 Movable Angle: Fixed
 Light efficiency: >75°
 Power Factor: >0.95PF
 Operating Temperature: -20~+45°
 Light Source: LED
 Aluminium die cast body
 PC diffuser with prismatic pattern with no glare



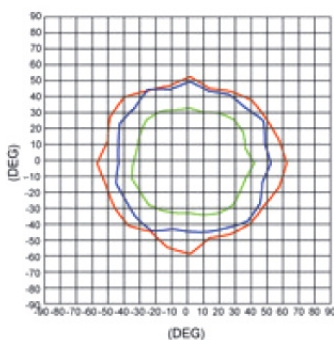
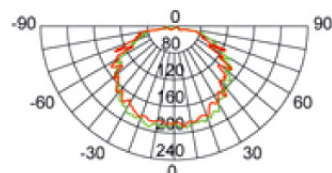
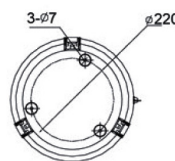
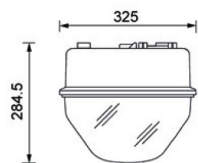
Model	Power	Input Voltage	Frequency	Color Temperature	CRI	Light Efficiency
CLS-35-YS133	35W	AC100V~240V	50~60Hz	4000 / 5000 / 6000K	>70RA	85LM/W
CLS-45-YS133	45W					75LM/W



CLO Series-4

Technical Specification

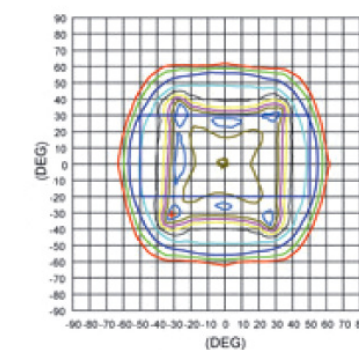
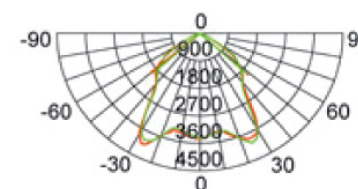
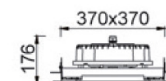
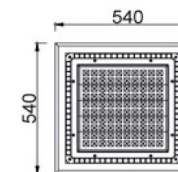
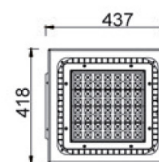
35W/45W
 Lumen: 3780LM / 4760LM/
 2700 LM / 3400LM
 Beam Angle: 130°
 Movable Angle: Fixed
 Power Factor: >0.95PF
 Operating Temperature: -20~+45°
 Light Source: LED
 Aluminium die cast body
 PC diffuser



CLO Series-5

Technical Specification

Lumen: 5800LM / 8100LM/
 5250 LM / 7500LM/
 12600 LM / 16500LM/
 11500 LM / 14600LM
 Beam Angle: 100° / 95°
 Movable Angle: Fixed
 Power Factor: >0.95PF
 Operating Temperature: -20~+45°
 Light Source: LED
 Aluminium die cast body



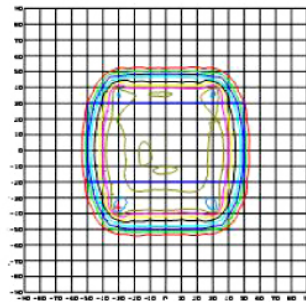
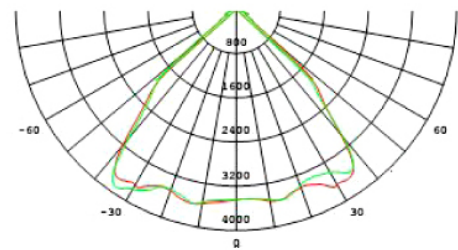
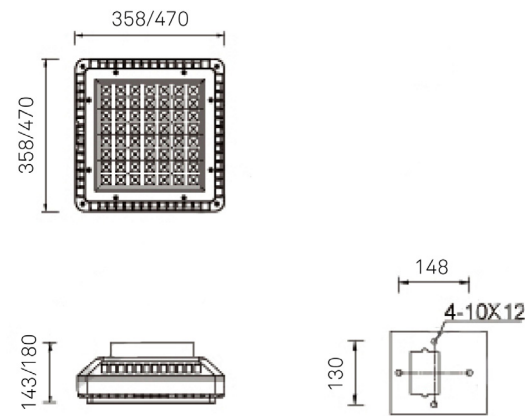
Model	Power	Input Voltage	Frequency	Color Temperature	CRI	Light Efficiency
CLS-35-YS134	35W	AC100V~240V	50~60Hz	4000 / 5000 / 6000K	>70RA	85LM/W
CLS-45-YS134	45W					75LM/W

Model	Power	Input Voltage	Frequency	Color Temperature	CRI	Light Efficiency
CLS-70-YS136A	70W	AC100V~240V	50~60Hz	4000 / 5000 / 6000K	>70RA	85LM/W
CLS-100-YS136A	100W					75LM/W
CLS-140-YS136B	140W					75LM/W
CLS-180-YS136B	180W					75LM/W



CLO Series-6

Technical Specification
 Beam Angle: 100° / 95°
 Movable Angle: Fixed
 Power Factor: >0.95PF
 Operating Temperature: -20~+45°
 Light Source: LED
 Aluminium die cast body



Model	Power	Input Voltage	Frequency	Color Temperature	CRI	Light Efficiency
CLS-70-YS137A	70W	AC100V~240V	50~60Hz	4000 / 5000 / 6000K	>70RA	85LM/W
CLS-100-YS137A	100W					75LM/W
CLS-140-YS137B	140W					90LM/W
CLS-180-YS137B	180W					80LM/W



WALL PACK LIGHT

