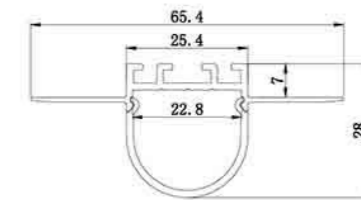
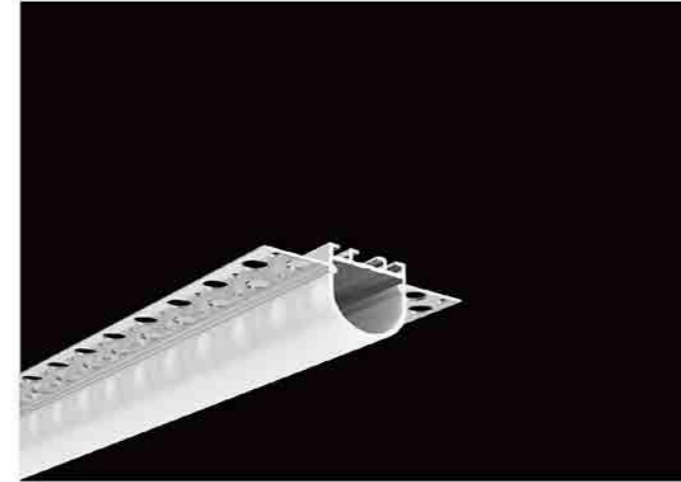
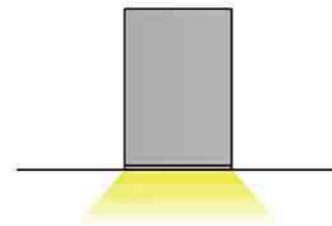
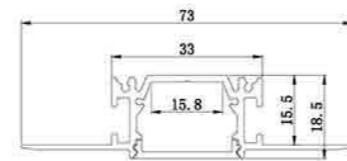
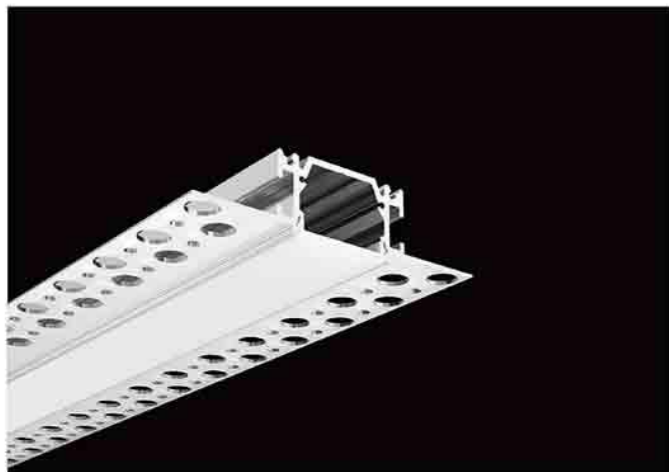
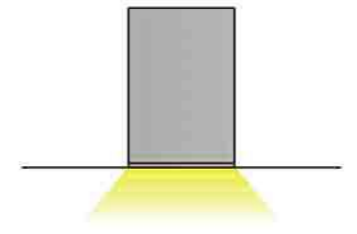


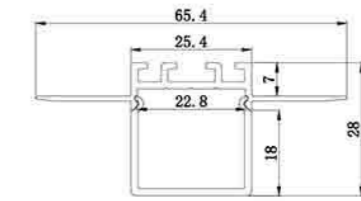
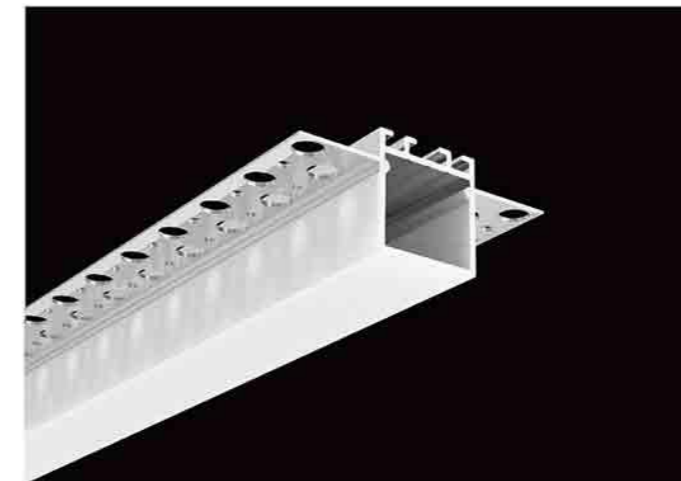
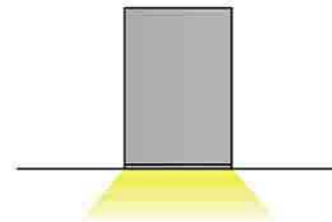
Product Code:
ALP079
Product Range:
PC-O (White,Opal)
PC-C (Clear Frosted)



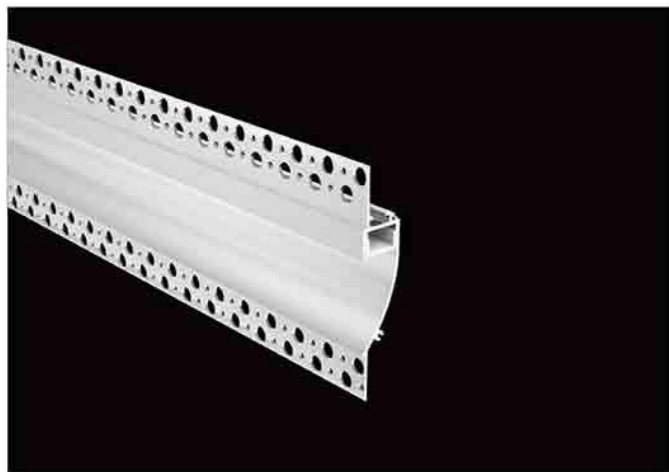
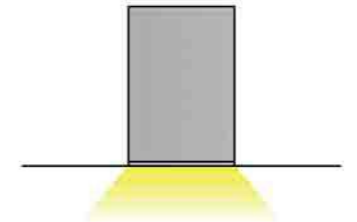
Product Code:
ALP110-R
Product Range:
PC-O (White,Opal)
PC-C (Clear Frosted)



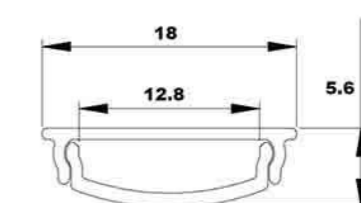
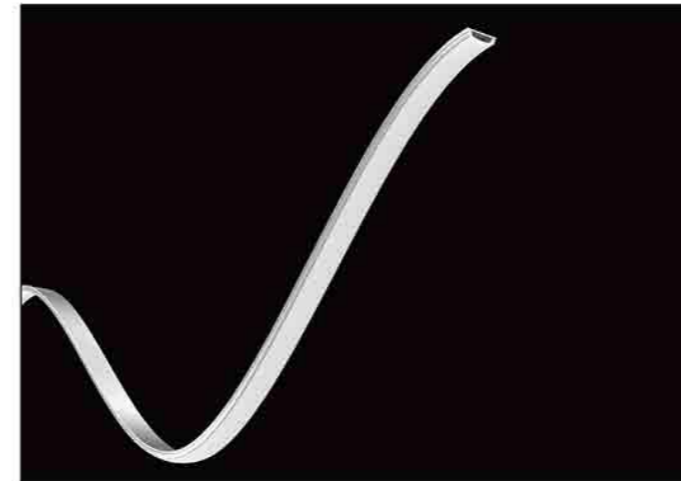
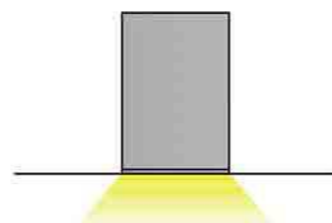
Product Code:
ALP080
Product Range:
PC-O (White,Opal)
PC-C (Clear Frosted)



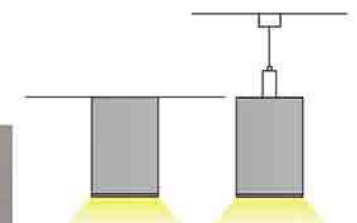
Product Code:
ALP110-S
Product Range:
PC-O (White,Opal)
PC-C (Clear Frosted)



Product Code:
ALP082
Product Range:
PC-O (White,Opal)
PC-C (Clear Frosted)



Product Code:
ALP114
Product Range:
PC-O (White,Opal)
PC-C (Clear Frosted)



LED Ceiling Bulkhead



Product Spec:

Product Code	Dimension D*H[mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	IP	LED Chip
ALCBR19017-10W	Φ 204*80mm	10W	AC200-240V	80-100lm/W	3000K-6000K	≥ 80	120°	IP65	SMD2835
ALCBR19017-18W	Φ 285*86mm	18W	AC200-240V	80-100lm/W	3000K-6000K	≥ 80	120°	IP65	SMD2835
ALCBR19017-24W	Φ 285*86mm	24W	AC200-240V	80-100lm/W	3000K-6000K	≥ 80	120°	IP65	SMD2835

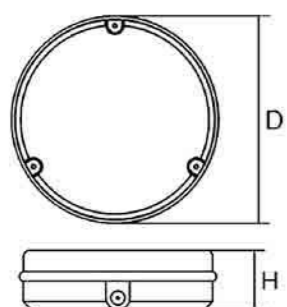
PC base+PC diffuser

CCT Changeable

Warranty: 3 years

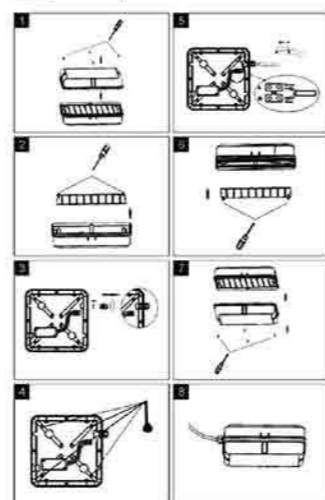
Options: Standard, Microwave sensor, Emergency

Dimension(mm):



Installation:

⚠ Turn off power before installation



LED Ceiling Bulkhead



Product Spec:

Product Code	Dimension D*H[mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	IP	LED Chip
ALCBS19017-10W	Φ 204*80mm	10W	AC200-240V	80-100lm/W	3000K-6000K	≥ 80	120°	IP65	SMD2835
ALCBS19017-18W	Φ 285*86mm	18W	AC200-240V	80-100lm/W	3000K-6000K	≥ 80	120°	IP65	SMD2835
ALCBS19017-24W	Φ 285*86mm	24W	AC200-240V	80-100lm/W	3000K-6000K	≥ 80	120°	IP65	SMD2835

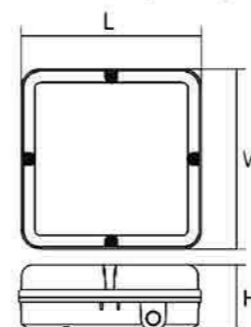
PC base+PC diffuser

CCT Changeable

Warranty: 3 years

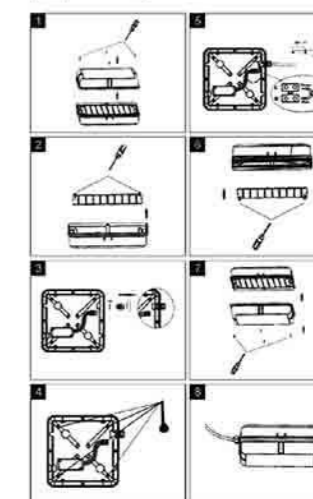
Options: Standard, Microwave sensor, Emergency

Dimension(mm):

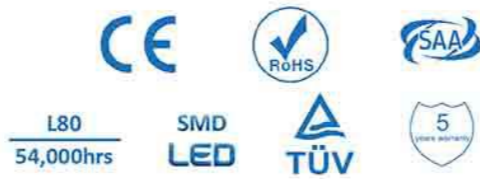


Installation:

⚠ Turn off power before installation



LED 2D Site Bulkhead



Product Spec:

Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	IP	LED Chip	Driver
AL-SB-10W	252*115*130mm	10W	AC200-240V	80-100lm/W	3000K-6000K	≥80	120°	IP65	SMD2835	CE Approved
AL-SB-10W-EM	252*115*130mm	10W	AC200-240V	80-100lm/W	3000K-6000K	≥80	120°	IP65	SMD2835	CE Approved

DETAILS:



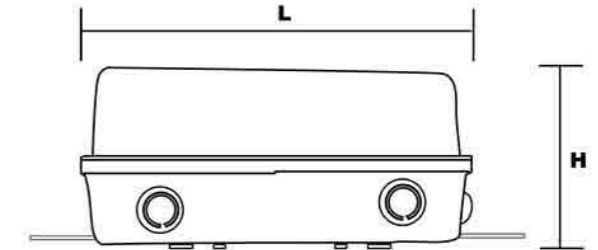
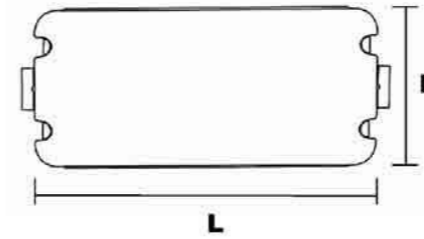
Scaffold Bracket



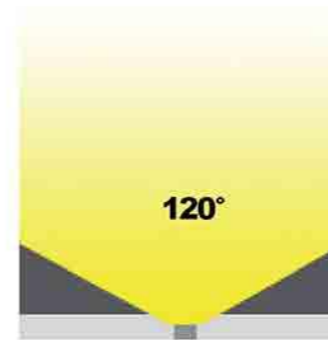
Quick Fix Plate

LED 2D Site Bulkhead

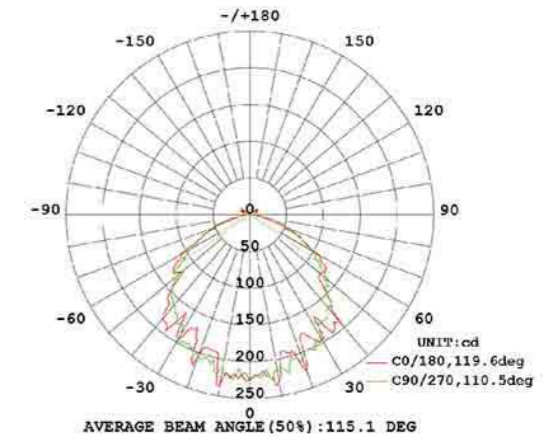
Dimension(mm):



Beam Angle:



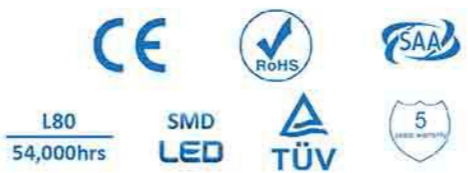
Luminous Intensity Distribution:



LED Comet NCF Series



Grey Body&SS Clip available

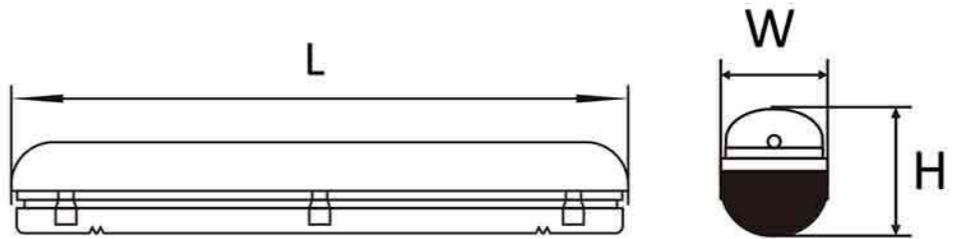


Product Spec:

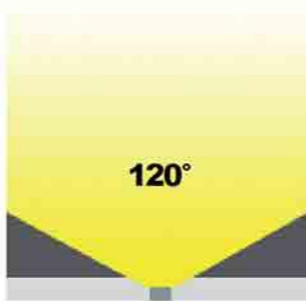
Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	IP	LED Chip	Driver
AL-NCF1601-25W/2FT	656*120*78mm	25W	AC100-277V	100-130lm/W	4000K-6000K	≥80	120°	IP65	Epistar2835	TUV Approved
AL-NCF1601-25W/2FT/E	656*120*78mm	25W	AC100-277V	100-130lm/W	4000K-6000K	≥80	120°	IP65	Epistar2835	TUV Approved
AL-NCF1601-40W/4FT	1266*85*78mm	40W	AC100-277V	100-130lm/W	4000K-6000K	≥80	180°	IP65	Epistar2835	TUV Approved
AL-NCF1601-40W/4FT/E	1266*85*78mm	40W	AC100-277V	100-130lm/W	4000K-6000K	≥80	180°	IP65	Epistar2835	TUV Approved
AL-NCF1601-35W/2FT	656*120*78mm	35W	AC100-277V	100-130lm/W	4000K-6000K	≥80	180°	IP65	Epistar2835	TUV Approved
AL-NCF1601-35W/2FT/E	656*120*78mm	35W	AC100-277V	100-130lm/W	4000K-6000K	≥80	180°	IP65	Epistar2835	TUV Approved
AL-NCF1601-60W/4FT	1266*85*78mm	60W	AC100-277V	100-130lm/W	4000K-6000K	≥80	180°	IP65	Epistar2835	TUV Approved
AL-NCF1601-60W/4FT/E	1266*85*78mm	60W	AC100-277V	100-130lm/W	4000K-6000K	≥80	180°	IP65	Epistar2835	TUV Approved

LED Comet NCF Series

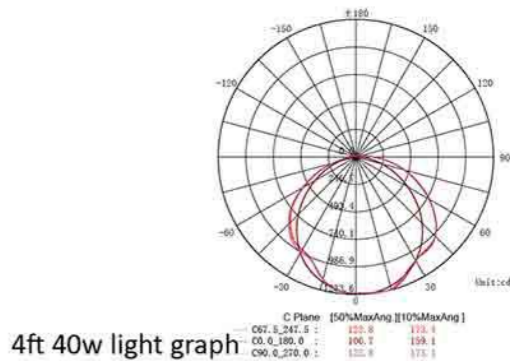
Dimension:unit mm



Beam Angle:



Luminous Intensity Distribution:



LED High Bay



Product Spec:

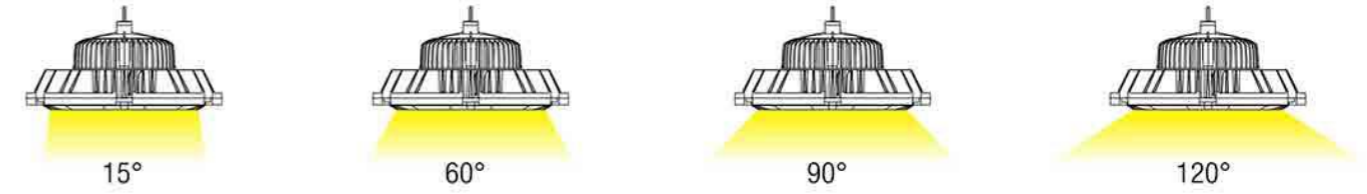
Product Code	Dimension D*H[mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	UGR	LED Chip
AL-HB04R-100W	Φ300*146mm	100W	AC100-277V	120-130lm/W	4000K-5000K	≥80	60°90°120°	UGR<25	Lumileds3030
AL-HB04R-150W	Φ300*166mm	150W	AC100-277V	120-130lm/W	4000K-5000K	≥80	60°90°120°	UGR<25	Lumileds3030
AL-HB04R-185W	Φ300*166mm	185W	AC100-277V	120-130lm/W	4000K-5000K	≥80	60°90°120°	UGR<25	Lumileds3030
AL-HB04R-200W	Φ300*166mm	200W	AC100-277V	120-130lm/W	4000K-5000K	≥80	60°90°120°	UGR<25	Lumileds3030

Details:

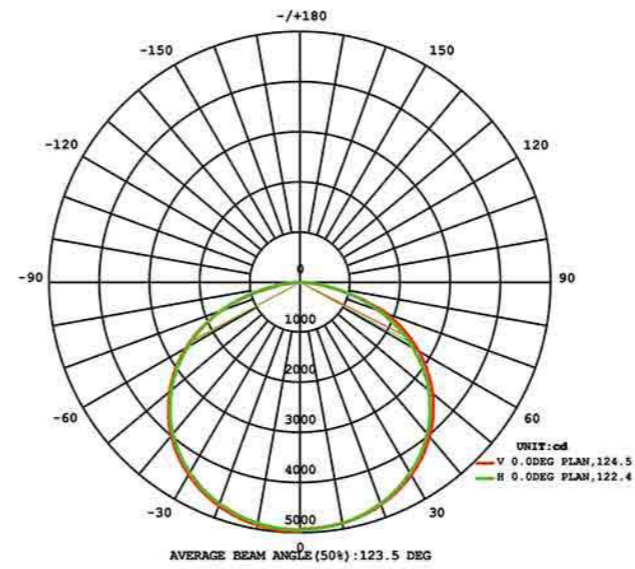


LED High Bay

Beam Angle:



Luminous Intensity Distribution:



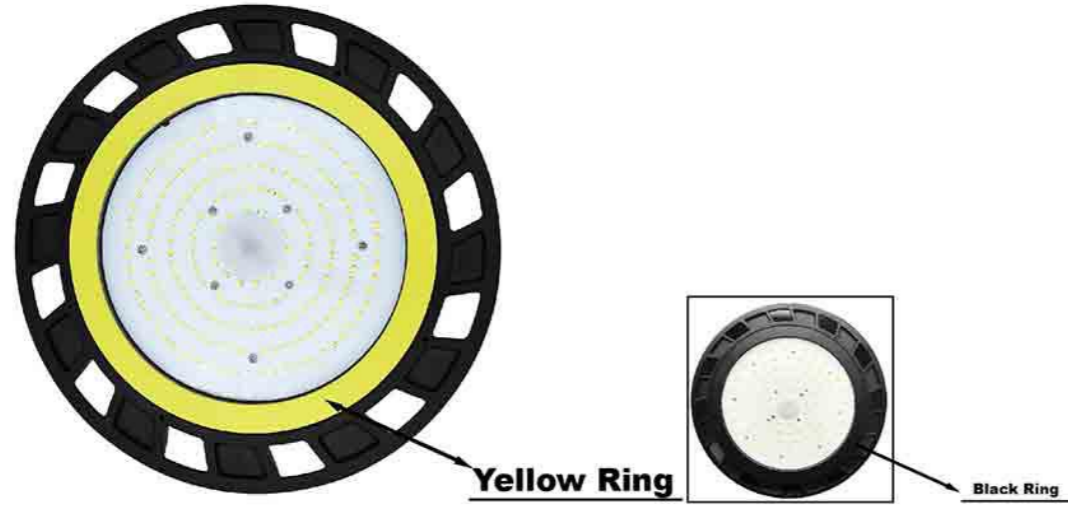
Flux out: 12627 lm

Height	Eavg, Emax	Angle: 122.44deg	Diameter
1m	1136, 4971lx		364.09cm
2m	284.1, 1243lx		728.18cm
3m	126.3, 552.3lx		1092.27cm
4m	71.02, 310.7lx		1456.36cm
5m	45.45, 198.8lx		1820.46cm
6m	31.56, 138.1lx		2184.55cm
7m	23.19, 101.4lx		2548.64cm
8m	17.76, 77.67lx		2912.73cm
9m	14.03, 61.37lx		3276.82cm
10m	11.36, 49.71lx		3640.91cm

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



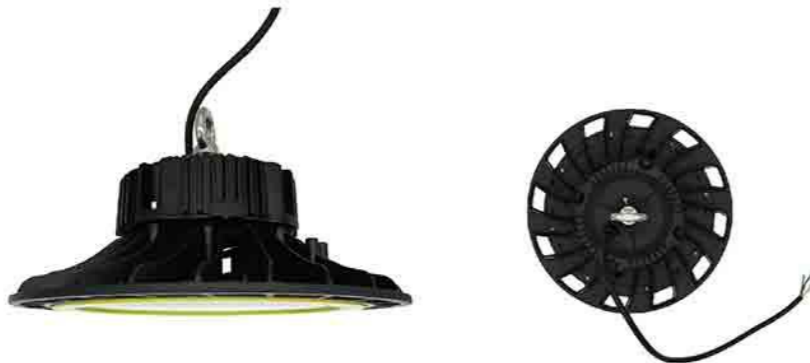
LED High Bay



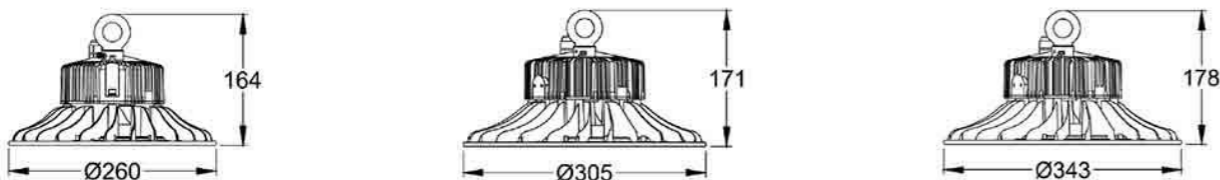
Product Spec:

Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	IP	LED Chip
AL-HB06-100W	260*260*164mm	100W	AC100-277V	150lm/W	3000K-6500K	≥80	60°90°120°	IP65	SMD2835
AL-HB06-150W	305*305*171mm	150W	AC100-277V	150lm/W	3000K-6500K	≥80	60°90°120°	IP65	SMD2835
AL-HB06-200W	343*343*178mm	200W	AC100-277V	150lm/W	3000K-6500K	≥80	60°90°120°	IP65	SMD2835

Details:

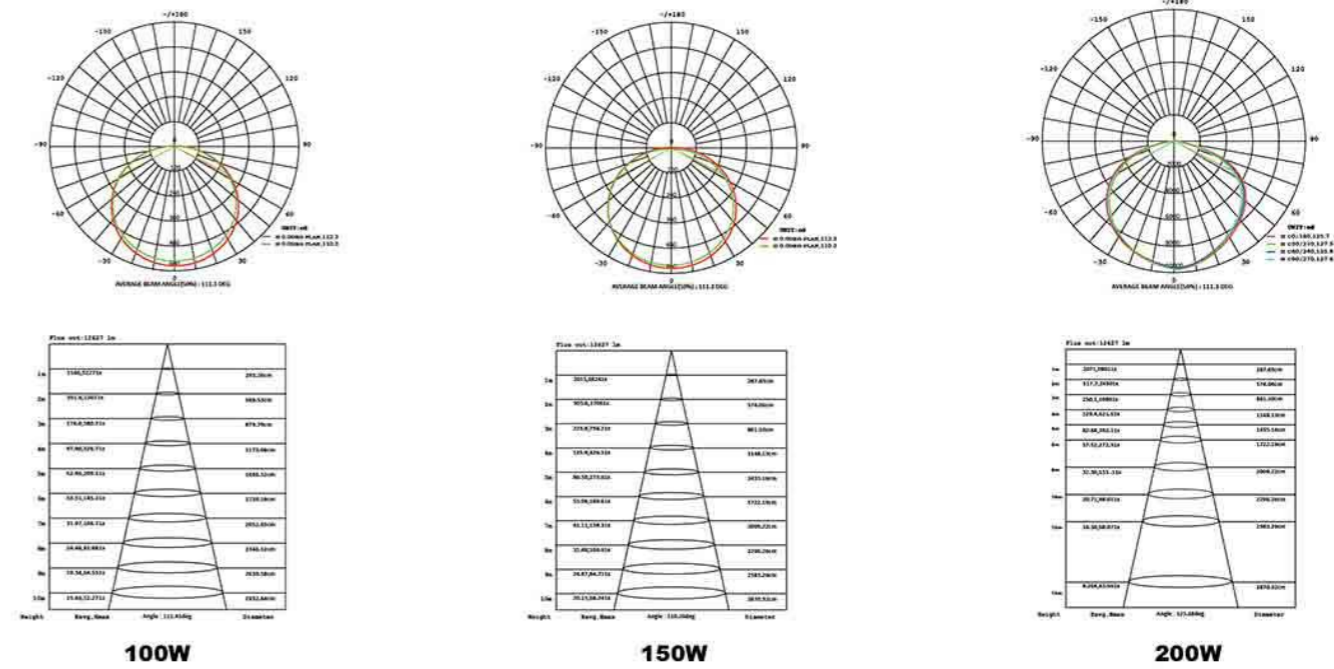


Dimension(mm):



LED High Bay

Luminous Intensity Distribution:



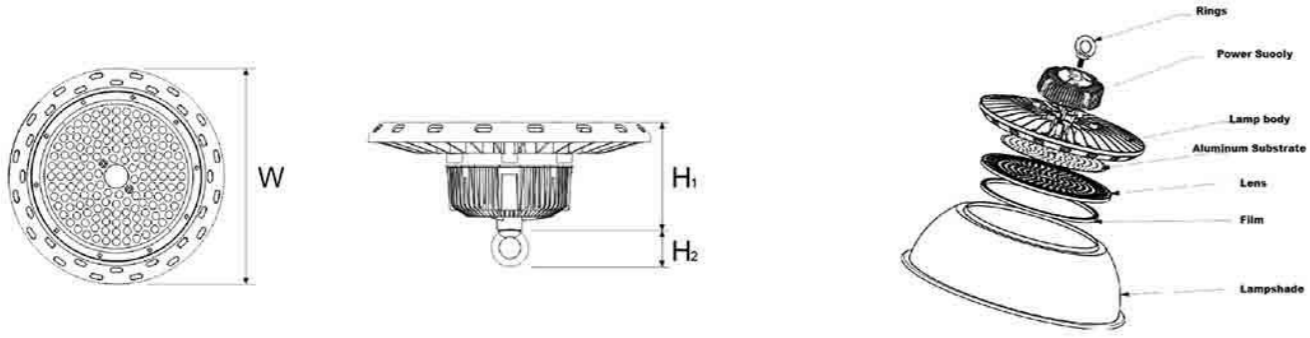
LED High Bay



Product Spec:

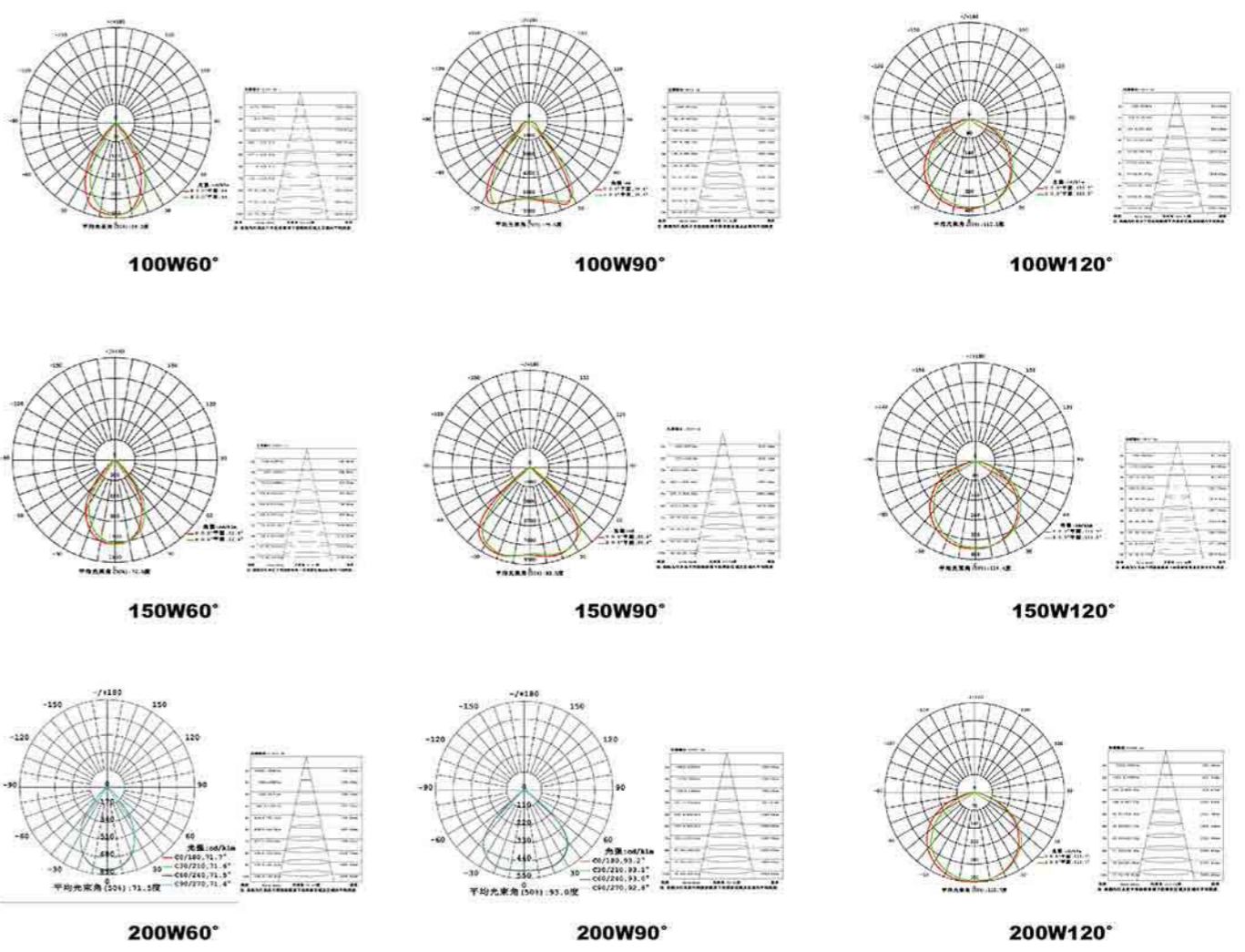
Product Code	Dimension W*H*H ₁ [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	IP	LED Chip
AL-HB01-100W	290*111*46mm	100W	AC90-305V	120lm/W	3000K-4500K	≥80	60°90°120°	IP65	SMD3030
AL-HB01-150W	335*118*46mm	150W	AC90-305V	120lm/W	3000K-4500K	≥80	60°90°120°	IP65	SMD3030
AL-HB01-200W	385*124*46mm	200W	AC90-305V	120lm/W	3000K-4500K	≥80	60°90°120°	IP65	SMD3030

Dimension(mm):

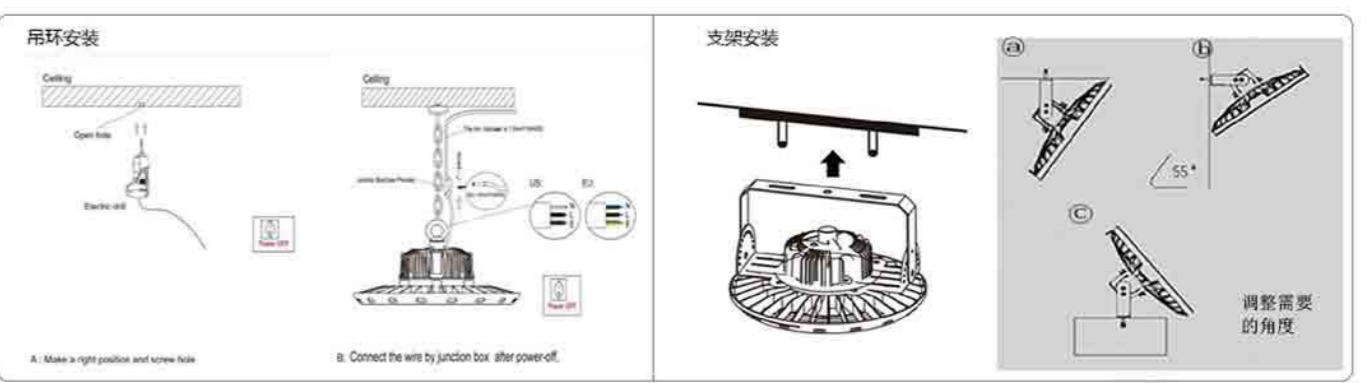


LED High Bay

Beam Angle:



Installation:

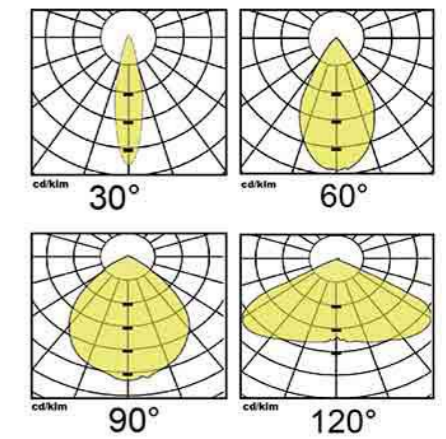




LED Fin-Flood SMD Series



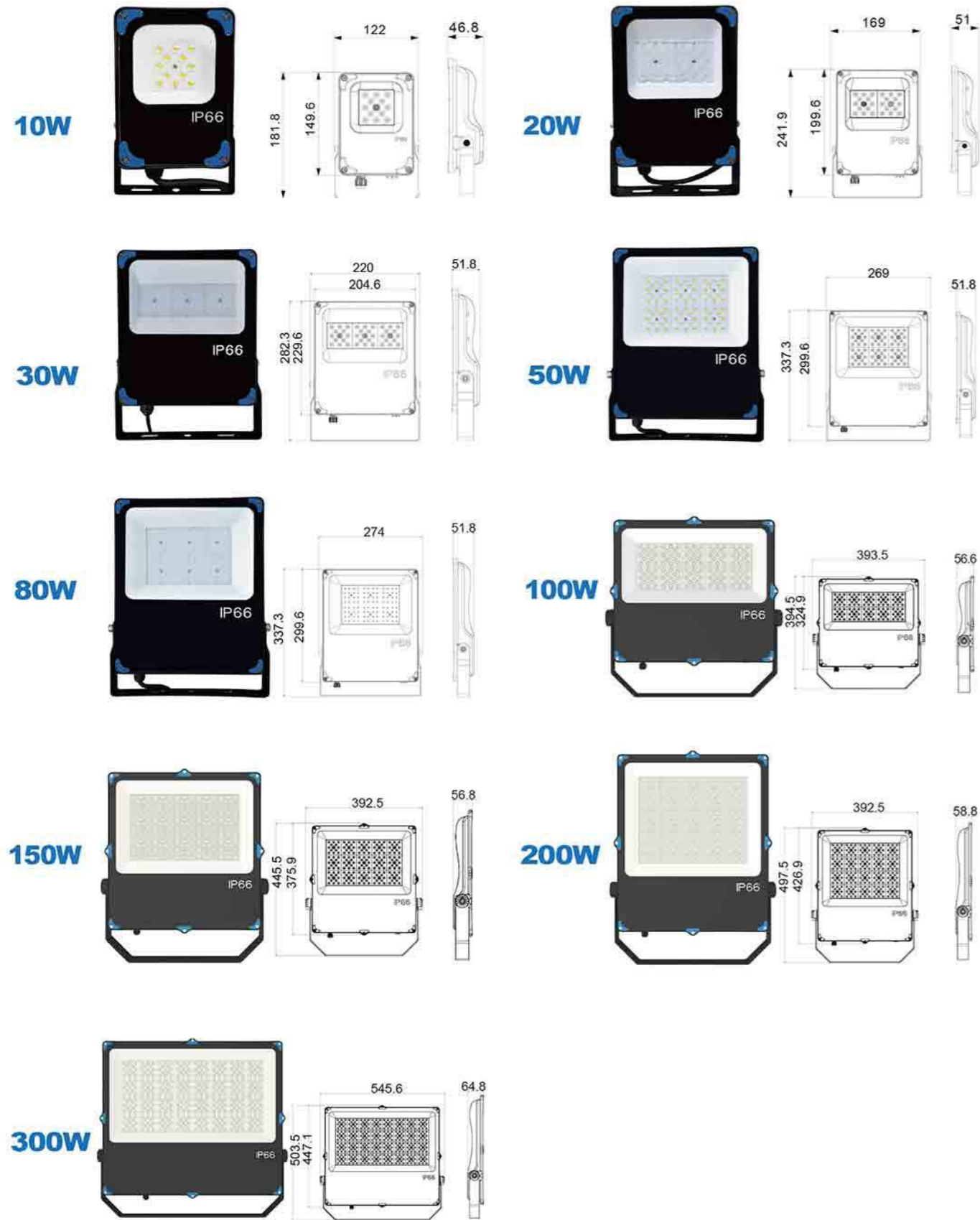
Beam Angle Graph:



Product Code	Power [W]	Power Factor	ColorTemp [K]	Lumen [lm]	CRI	Beam Angle	Voltage [AC]	IP	Life Span	Material
AL-FL1901-10W	10W	PF > 0.95	2700-3000K 4000-4500K 5500-6500K	100-125lm/w	>80	30° 60° 90° 120°	100-265Vac 220-240Vac	IP66	50000hrs	Die-Cast Aluminium
AL-FL1901-20W	20W									
AL-FL1901-30W	30W									
AL-FL1901-50W	50W									
AL-FL1901-80W	80W									
AL-FL1901-100W	100W									
AL-FL1901-150W	150W									
AL-FL1901-200W	200W									
AL-FL1901-240W	240W									
AL-FL1901-320W	320W									

LED Fin-Flood SMD Series

Dimension Drawing:



LED Fin-Flood SMD Series

Technical Parameters:

