

< Specifications >

MEAN WELL DRIVER

Version:A1



Photoelectric Spec

Item	Power	Input Voltage	Input Frequency	Leds	Power Factor	LuminousFlux	Beam Angle	Weight
BR-FL120W-07(ID:FA-X2-240W)	240W	AC100-277V	50/60HZ	PHILIPS 3030	>0.95	31200Lm	30°/60°*100°	11.3 kg
BR-FL120W-07(ID:FA-X3-360W)	360W	AC100-277V	50/60HZ	PHILIPS 3030	>0.95	46800Lm	30°/60°*100°	15 kg
BR-FL120W-07(ID:FA-X4-480W)	480W	AC100-277V	50/60HZ	PHILIPS 3030	>0.95	62400Lm	30°/60°*100°	19.2 kg
BR-FL120W-07(ID:FA-X6-720W)	720W	AC100-277V	50/60HZ	PHILIPS 3030	>0.95	93600Lm	30°/60°*100°	30 kg
BR-FL120W-07(ID:FA-X8-960W)	960W	AC100-277V	50/60HZ	PHILIPS 3030	>0.95	124800Lm	30°/60°*100°	36 kg

Light Source Spec

LED Type	PHILIPS 3030
Color Accuracy(CRI)	CRI>80
Color	WW(3000-3500K) NW (4000-4500K) CW(5000-6500K)

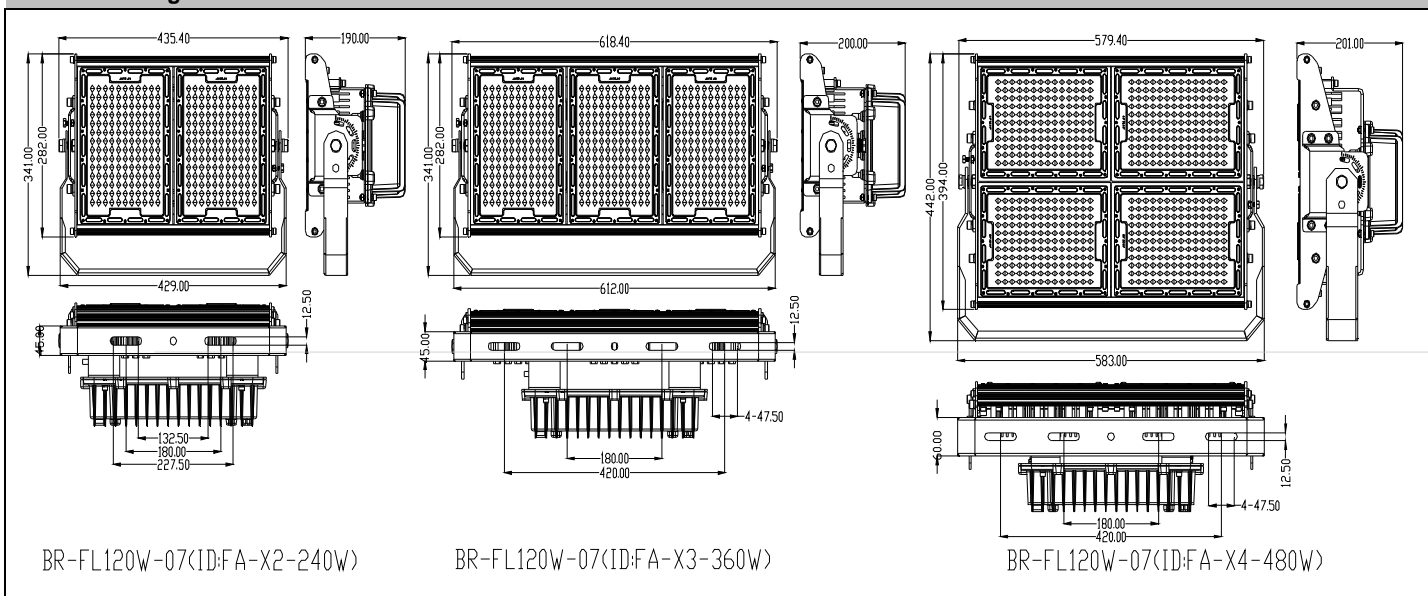
Environment Spec.

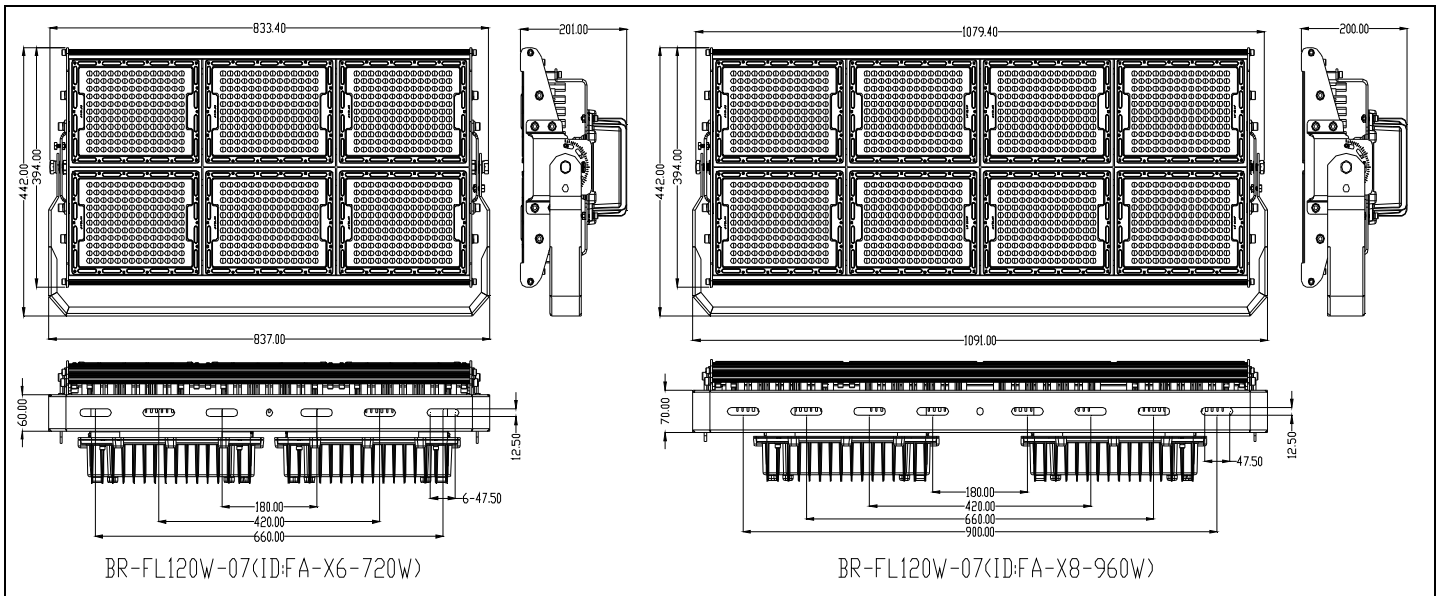
Operational Temperature Range	-20~50 °C
Preservation Temperature Range	-40~60 °C
Operational Humidity Range	95% Rh or below(@ -20°C~50°C)
Installation Area	Outdoor:IP65(Roadway, Pathway, Sidewalk,etc)
Lifespan	5 Years

Certification standard



Dimension Diagram





BR-FL120W-07(ID:FA-X6-720W)

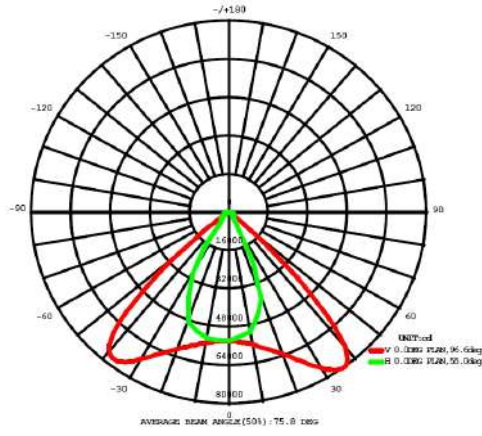
BR-FL120W-07(ID:FA-X8-960W)

Optical Spec

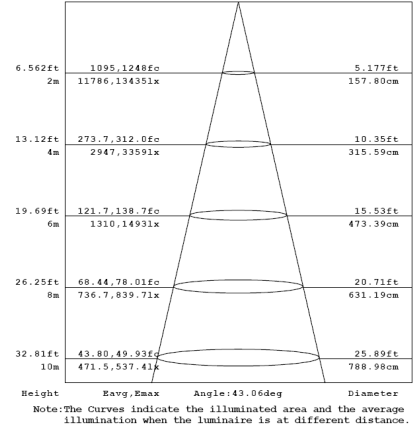
	Radiation	Lux Diagram																																												
BR-FL120W-07 (ID:FA-X2-240W)		<table border="1"> <thead> <tr> <th>Height</th> <th>Eavg, Emax</th> <th>Angle: 32.51deg</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>6.562ft</td> <td>404.1, 434.2fc</td> <td></td> <td>3.826ft</td> </tr> <tr> <td>2m</td> <td>4350, 4673lx</td> <td></td> <td>116.61cm</td> </tr> <tr> <td>13.12ft</td> <td>101.0, 108.5fc</td> <td></td> <td>7.652ft</td> </tr> <tr> <td>4m</td> <td>1087, 1166lx</td> <td></td> <td>233.22cm</td> </tr> <tr> <td>19.69ft</td> <td>44.90, 48.24fc</td> <td></td> <td>11.48ft</td> </tr> <tr> <td>6m</td> <td>483.3, 519.3lx</td> <td></td> <td>349.83cm</td> </tr> <tr> <td>26.25ft</td> <td>25.26, 27.14fc</td> <td></td> <td>15.3ft</td> </tr> <tr> <td>8m</td> <td>271.9, 292.1lx</td> <td></td> <td>466.44cm</td> </tr> <tr> <td>32.81ft</td> <td>16.17, 17.37fc</td> <td></td> <td>19.13ft</td> </tr> <tr> <td>10m</td> <td>174.0, 186.9lx</td> <td></td> <td>583.05cm</td> </tr> </tbody> </table> <p>Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.</p>	Height	Eavg, Emax	Angle: 32.51deg	Diameter	6.562ft	404.1, 434.2fc		3.826ft	2m	4350, 4673lx		116.61cm	13.12ft	101.0, 108.5fc		7.652ft	4m	1087, 1166lx		233.22cm	19.69ft	44.90, 48.24fc		11.48ft	6m	483.3, 519.3lx		349.83cm	26.25ft	25.26, 27.14fc		15.3ft	8m	271.9, 292.1lx		466.44cm	32.81ft	16.17, 17.37fc		19.13ft	10m	174.0, 186.9lx		583.05cm
Height	Eavg, Emax	Angle: 32.51deg	Diameter																																											
6.562ft	404.1, 434.2fc		3.826ft																																											
2m	4350, 4673lx		116.61cm																																											
13.12ft	101.0, 108.5fc		7.652ft																																											
4m	1087, 1166lx		233.22cm																																											
19.69ft	44.90, 48.24fc		11.48ft																																											
6m	483.3, 519.3lx		349.83cm																																											
26.25ft	25.26, 27.14fc		15.3ft																																											
8m	271.9, 292.1lx		466.44cm																																											
32.81ft	16.17, 17.37fc		19.13ft																																											
10m	174.0, 186.9lx		583.05cm																																											
BR-FL120W-07 (ID:FA-X3-360W)		<table border="1"> <thead> <tr> <th>Height</th> <th>Eavg, Emax</th> <th>Angle: 32.29deg</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>6.562ft</td> <td>591.0, 633.4fc</td> <td></td> <td>3.798ft</td> </tr> <tr> <td>2m</td> <td>6361, 6818lx</td> <td></td> <td>115.78cm</td> </tr> <tr> <td>13.12ft</td> <td>147.7, 158.3fc</td> <td></td> <td>7.597ft</td> </tr> <tr> <td>4m</td> <td>1590, 1704lx</td> <td></td> <td>231.55cm</td> </tr> <tr> <td>19.69ft</td> <td>65.66, 70.38fc</td> <td></td> <td>11.4ft</td> </tr> <tr> <td>6m</td> <td>706.8, 757.5lx</td> <td></td> <td>347.33cm</td> </tr> <tr> <td>26.25ft</td> <td>36.93, 39.59fc</td> <td></td> <td>15.19ft</td> </tr> <tr> <td>8m</td> <td>397.6, 426.1lx</td> <td></td> <td>463.11cm</td> </tr> <tr> <td>32.81ft</td> <td>23.64, 25.34fc</td> <td></td> <td>18.92ft</td> </tr> <tr> <td>10m</td> <td>254.4, 272.7lx</td> <td></td> <td>578.88cm</td> </tr> </tbody> </table> <p>Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.</p>	Height	Eavg, Emax	Angle: 32.29deg	Diameter	6.562ft	591.0, 633.4fc		3.798ft	2m	6361, 6818lx		115.78cm	13.12ft	147.7, 158.3fc		7.597ft	4m	1590, 1704lx		231.55cm	19.69ft	65.66, 70.38fc		11.4ft	6m	706.8, 757.5lx		347.33cm	26.25ft	36.93, 39.59fc		15.19ft	8m	397.6, 426.1lx		463.11cm	32.81ft	23.64, 25.34fc		18.92ft	10m	254.4, 272.7lx		578.88cm
Height	Eavg, Emax	Angle: 32.29deg	Diameter																																											
6.562ft	591.0, 633.4fc		3.798ft																																											
2m	6361, 6818lx		115.78cm																																											
13.12ft	147.7, 158.3fc		7.597ft																																											
4m	1590, 1704lx		231.55cm																																											
19.69ft	65.66, 70.38fc		11.4ft																																											
6m	706.8, 757.5lx		347.33cm																																											
26.25ft	36.93, 39.59fc		15.19ft																																											
8m	397.6, 426.1lx		463.11cm																																											
32.81ft	23.64, 25.34fc		18.92ft																																											
10m	254.4, 272.7lx		578.88cm																																											
BR-FL120W-07 (ID:FA-X4-480W)		<table border="1"> <thead> <tr> <th>Height</th> <th>Eavg, Emax</th> <th>Angle: 41.33deg</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>6.562ft</td> <td>757.1, 861.4fc</td> <td></td> <td>4.949ft</td> </tr> <tr> <td>2m</td> <td>8149, 9272lx</td> <td></td> <td>150.86cm</td> </tr> <tr> <td>13.12ft</td> <td>189.3, 215.3fc</td> <td></td> <td>9.899ft</td> </tr> <tr> <td>4m</td> <td>2037, 2318lx</td> <td></td> <td>301.71cm</td> </tr> <tr> <td>19.69ft</td> <td>84.12, 95.71fc</td> <td></td> <td>14.85ft</td> </tr> <tr> <td>6m</td> <td>905.4, 1030lx</td> <td></td> <td>452.57cm</td> </tr> <tr> <td>26.25ft</td> <td>47.32, 53.84fc</td> <td></td> <td>19.8ft</td> </tr> <tr> <td>8m</td> <td>509.3, 579.5lx</td> <td></td> <td>603.43cm</td> </tr> <tr> <td>32.81ft</td> <td>30.28, 34.45fc</td> <td></td> <td>24.75ft</td> </tr> <tr> <td>10m</td> <td>326.0, 370.9lx</td> <td></td> <td>754.29cm</td> </tr> </tbody> </table> <p>Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.</p>	Height	Eavg, Emax	Angle: 41.33deg	Diameter	6.562ft	757.1, 861.4fc		4.949ft	2m	8149, 9272lx		150.86cm	13.12ft	189.3, 215.3fc		9.899ft	4m	2037, 2318lx		301.71cm	19.69ft	84.12, 95.71fc		14.85ft	6m	905.4, 1030lx		452.57cm	26.25ft	47.32, 53.84fc		19.8ft	8m	509.3, 579.5lx		603.43cm	32.81ft	30.28, 34.45fc		24.75ft	10m	326.0, 370.9lx		754.29cm
Height	Eavg, Emax	Angle: 41.33deg	Diameter																																											
6.562ft	757.1, 861.4fc		4.949ft																																											
2m	8149, 9272lx		150.86cm																																											
13.12ft	189.3, 215.3fc		9.899ft																																											
4m	2037, 2318lx		301.71cm																																											
19.69ft	84.12, 95.71fc		14.85ft																																											
6m	905.4, 1030lx		452.57cm																																											
26.25ft	47.32, 53.84fc		19.8ft																																											
8m	509.3, 579.5lx		603.43cm																																											
32.81ft	30.28, 34.45fc		24.75ft																																											
10m	326.0, 370.9lx		754.29cm																																											

BR-FL120W-07
(ID:FA-X6-720W)

Radiation

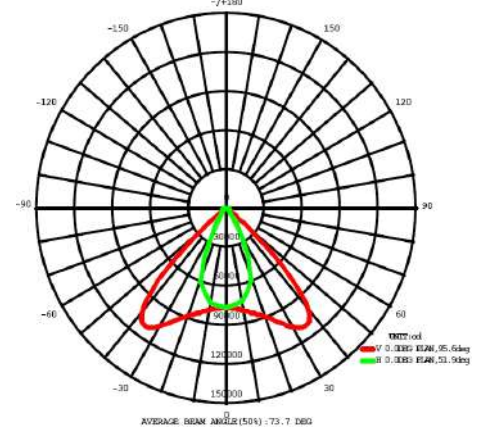


Lux Diagram

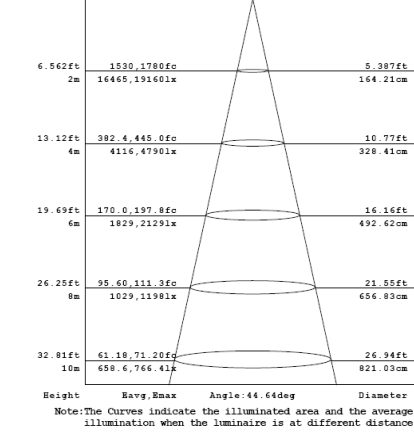


BR-FL120W-07
(ID:FA-X8-960W)



Radiation



Lux Diagram



Installation and use

1.First,adjust the angle you need,finally fasten the floodlights with screws	2.Install the LED Floodlight onto the wall or ground,punch hole on the wall orground,prepare the expansion screw,and then fasten the floodlight
 <p style="text-align: center;">Ceiling installation</p>	 <p style="text-align: center;">Wall installation</p>
3.Connect the power wire from the Main line to the power wire of the lamp,and then make treatment for water reistance. Pls note that the Brown color wire is Live wire,Blue wire is Null line,the yellow and green wire is Earth line.	4.Turn on the power supply to ensuer the light is working,Installed.

Attention

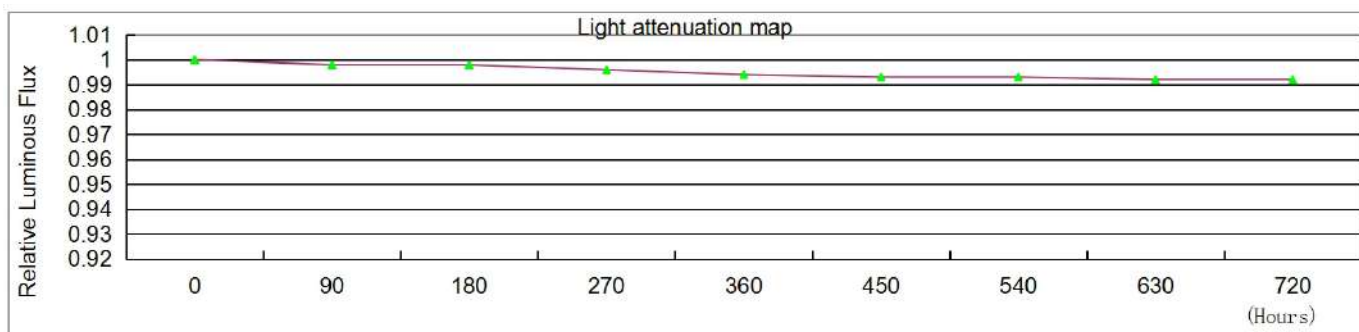
- 1.Please turn off the power supply befor installation or changing assembly parts.
- 2.The input voltage and the lamp should be adapted. After connecting the power line, please make sure the wiring section is insulated.
- 3.Non-professionals, must not install or dismantle the lamps.
- 4.All the lights during installation and in use should not be put with glass cover vertically upside.

Packing Spec

Item	Box			Carton		
	Measurement (mm)	Gross weight	Pcs/box	Measurement(mm)	Gross weight	Pcs/carton
BR-FL120W-07(ID:FA-X2-240W)				L485*W410*H275	12.3 kg	1
BR-FL120W-07(ID:FA-X3-360W)				L670*W410*H275	16.1 kg	1
BR-FL120W-07(ID:FA-X4-480W)				L630*W500*H285	20.3 kg	1
BR-FL120W-07(ID:FA-X6-720W)				L885*W500*H285	32 kg	1
BR-FL120W-07(ID:FA-X8-960W)				L1145*W500*H285	38 kg	1

Remarks:

- 1.White light series: WW (3000-3500K) NW (4000-4500K) CW (5000-6500K)
- 2.Luminous flux tolerance for $\pm 10\%$
- 3.Products shall be subject to any changes without prior notices.



Through the 720H accelerated aging test,high and low temperature prediction in the rated under the working conditions after 50000H,will provide an average 70% optic maintenance ratio(L70).