

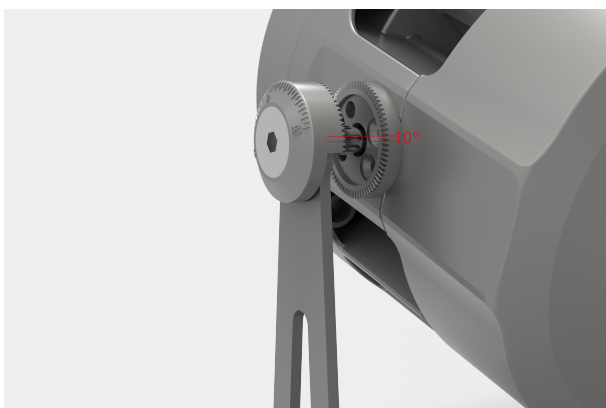


Product features

- HEBE F.392 series Flood Light ,which adopts new concept design and hidden screw design. Surface is concise ,clean and simple that brings new visual impact to users;
- Brand LED chip design ,max 48W ,super energy-saving advantage , ultra high efficiency ,max 100lm/w achievable;
- Integrated dual-cavity design for both power supply and light source components are not only for easy to replace but also the heat inside will not interfere each other ,meanwhile , so the sealing performance is ,which can prolong the lifespan;
- The wide open thermal structure design has significant heat dissipation effect and the fish-fin design framework will prevent the dust ,leaves and rainwater accumulating ,furthermore ,the rainwater can be drained from any direction smoothly;
- High light transmittance ultra-white toughed glass ,light transmittance up to 92%;
- Lamp body is with 500 hours anti-salt spray corrosion spraying treatment ,which can effectively resist UV and harsh environment corrosion ,also makes it as an excellent outdoor lighting products;
- The whole lamp is with IP 66 waterproof and dust-proof design(No glue) and IK 08 protective design;
- The bracket adopts gear type bite design and the angle adjustment is accurate ; The lamp body can be totated $\pm 90^\circ$,meeting various applications requirements;
- Multiple mounting options: Bracket mounting ,Pole mounting ,Ground buried mounting ,Ground plug-in mounting and hoop mounting;
- Widely used in medium and low pole lighting ,building facade ,squares ,stage ,park ,community and other places.

Precisely Adjust

Each gear for 10 degree more precise direction adjustment



Water-Drain Hole Design

Water Drain from any direction without obstacle



Technical Data–F.392A

Model	F.392A.10.0015	F.392A.10.0036.006	F.392A.10.0036
Rated Power	15W	36W	36W
LED Type	3535	3535	3535
LED QTY	6	6	18
CRI	CRI ≥70	CRI ≥70	CRI ≥70
PF	≥0.9	≥0.9	≥0.9
CCT	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K
Beam Angle	3.5°	6.5°	10°/25°/40°
Dimension	L178*W133*H183mm		
Weight	2.0KG		
Input Voltage	AC176V~265V 50~60Hz		
THD	MAX 20%		
Control Mode	Single color ON/OFF		
Material	Die-casting Aluminum		
Lifespan	50000H		
Ambient Temperature	-20°C~40°C		
Ambient humidity	10%~95%RH		
Security Level	CLASS I		
Ingress Protection	IP66,IK08		

Model	Light Color		
	3000K (Single color ON/OFF)	4000K (Single color ON/OFF)	5000K (Single color ON/OFF)
F.392A.10.0015.003	1212	1499	1584
F.392A.10.0036.006	3879	4798	5070
F.392A.10.0036.010	2265	2802	2961
F.392A.10.0036.025	2236	2765	2922
F.392A.10.0036.040	1907	2359	2493

Technical Data–F.392B

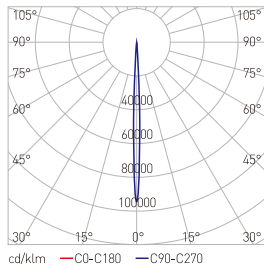
Model	F.392B.10.0036.015	F.392B.10.0036.024	F.392B.10.0036.036
Rated Power	36W	36W	36W
LED Type	3030	3030	3030
LED QTY	36	36	36
CRI	CRI ≥70	CRI ≥70	CRI ≥70
PF	≥0.9	≥0.9	≥0.9
CCT	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K
Beam Angle	15°	24°	36°
Dimension	L178*W133*H183mm		
Weight	2.0KG		
Input Voltage	AC176V~265V 50~60Hz		
THD	MAX 20%		
Control Mode	Single color ON/OFF		
Material	Die-casting Aluminum		
Lifespan	50000H		
Ambient Temperature	-20°C~40°C		
Ambient humidity	10%~95%RH		
Security Level	CLASS I		
Ingress Protection	IP66,IK08		

Model	Light Color		
	3000K (Single color ON/OFF)	4000K (Single color ON/OFF)	5000K (Single color ON/OFF)
F.392B.10.0036.015	2810	3475	3672
F.392B.10.0036.24	3055	3438	3633
F.392B.10.0036.36	2710	3352	3542

Light Distribution Curve–F.392A

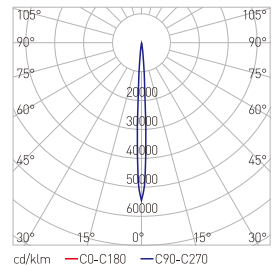
F.392A.10.0015.003.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.11	18781	20660
4.0	0.23	4692	5162
6.0	0.35	2086	2295
8.0	0.47	1172	1289
10.0	0.58	750	825
12.0	0.94	554	571



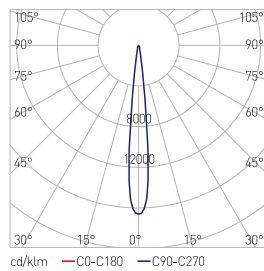
F.392A.10.0036.006.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.19	36059	39667
4.0	0.40	9009	9910
6.0	0.60	4005	4406
8.0	0.80	2250	2475
10.0	1.00	1440	1584
12.0	1.20	997	1096



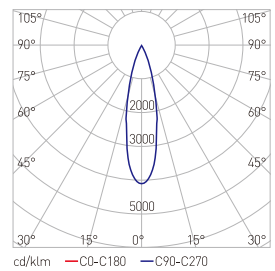
F.392A.10.0036.010.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.31	7214	9244
4.0	0.63	1804	2311
6.0	0.94	802	1027
8.0	1.26	451	577
10.0	1.57	288	370
12.0	1.89	200	257



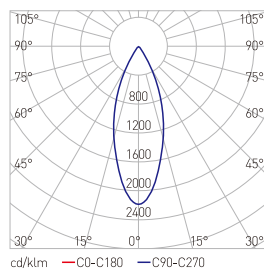
F.392A.10.0036.025.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.72	2763	3924
4.0	1.44	690	981
6.0	2.15	306	435
8.0	2.87	172	140
10.0	3.59	111	156
12.0	4.31	78	108



F.392A.10.0036.040.W4.02

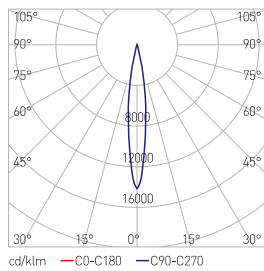
H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	1.38	1102	1552
4.0	2.76	275	388
6.0	4.15	122	172
8.0	5.54	68	97
10.0	7.13	44	62
12.0	8.31	31	43



Light Distribution Curve–F.392B

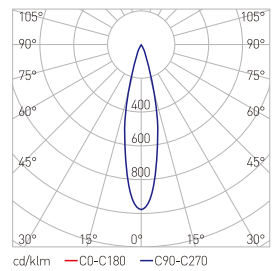
F.392B.10.0036.015.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.70	4585	6394
4.0	1.39	1146	1599
6.0	2.08	509	710
8.0	2.78	286	400
10.0	3.47	183	256
12.0	4.17	127	177



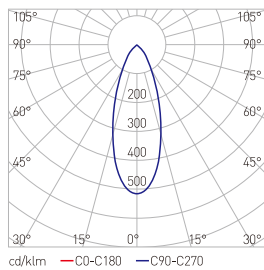
F.392B.10.0036.024.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.81	3265	4619
4.0	1.60	816	1154
6.0	2.40	363	513
8.0	3.20	204	288
10.0	4.00	131	184
12.0	4.90	91	128

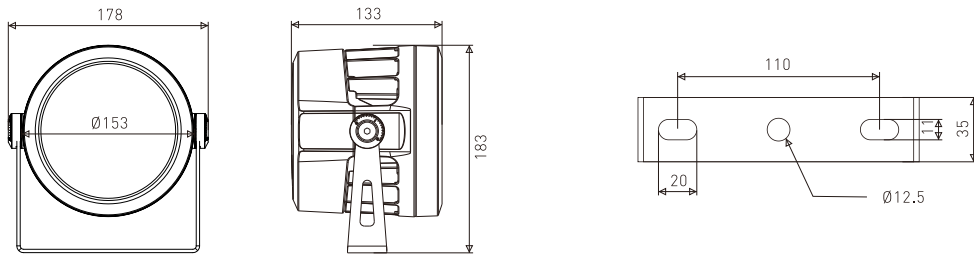


F.392B.10.0036.036.W4.02

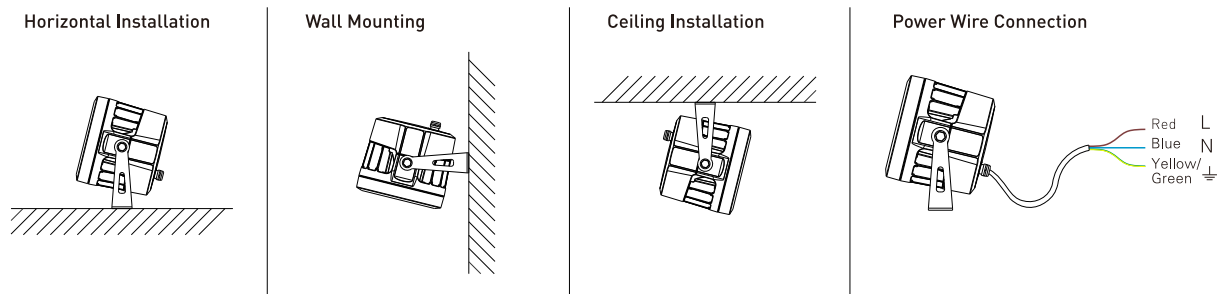
H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	1.38	1224	1723
4.0	2.77	306	430
6.0	4.15	136	191
8.0	5.54	77	107
10.0	6.92	49	70
12.0	8.31	34	48



Unit: mm



1. Drilling 2 holes on the mounting surface, it is recommended to install and fix with M12x80 expansion screws. According to the installation position, select different fixing methods as shown below.
 2. After fixing the lamp, then adjust the illumination angle, which can be slightly adjusted as pictures shown below.
 3. Connecting the power cord: According to the different color of the power cord to differentiate the Null wire/ Live wire/ Ground wire.
- Attention: It is recommended that the professional electrician installs the lamp to avoid the danger of electric shock.



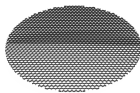
Encoding Rule Example: F.392A.10.0015.003.W3.01

Product Type	Product Code	Classification	Light Source	Rated Power	Beam angle	Light Color	Input Voltage
F: Flood light	392	A	10: LED	0015: 15W 0036: 36W	003: 3.5° 006: 6.5° 010: 10° 025: 25° 040: 40°	W3: 3000K W4: 4000K W5: 5000K	02: AC176V~265V

Accessories (Sold Separately) :



Angled Glare Shield



Honeycomb Glare Sheet

Color Options:

