

GreenVision Xceed Gen2

Mounting instruction

444170265241



IEC
60598



RoHS

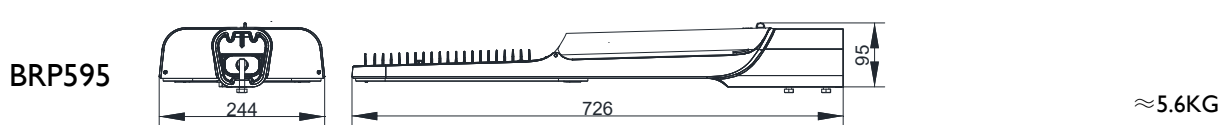
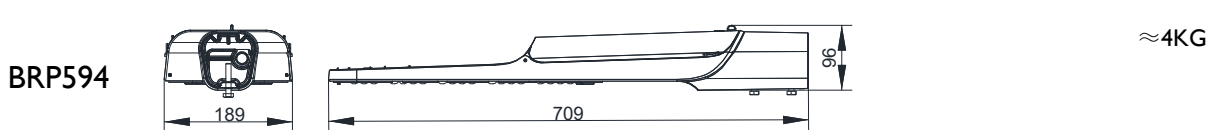
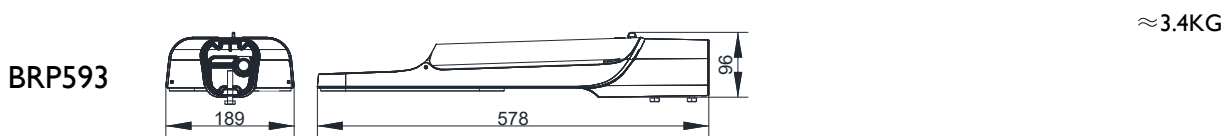
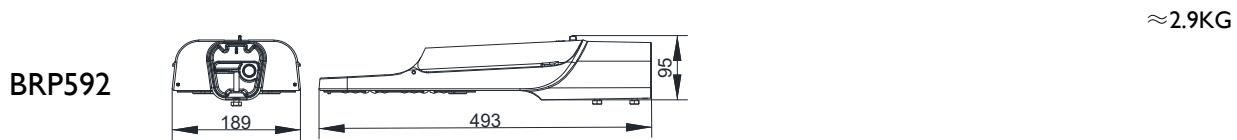
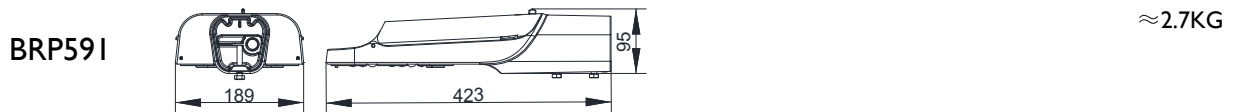
IP66
IK08



GB
7000

Technical Description	LEDs	Power/W (max.)	Weight/kg	Wind force area (m ²)
BRP591 42LED375	42	90	≈2.7	0.08
BRP592 60LED355	60	120	≈2.9	0.09
BRP593 72LED365	72	150	≈3.4	0.11
BRP594 96LED315	96	170	≈4	0.13
BRP595 144LED345	144	280	≈5.6	0.18

Product Size



Unit: mm



Caution

1. Switch off power before operation.
操作前请务必关闭电源。
2. It's not appropriate to install luminaires on interface with normal combustible material.
灯具不适宜直接安装在普通可燃材料表面。
3. The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
灯具应由有资格的电工安装，接线要符合IEE 电气标准或国家标准。
4. The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
灯具内光源不可以更换，当光源达到寿命时需要进行整个灯具的更换。
5. Controlgear shall be SELV (Uout:60Vdc).
控制装置应为SELV (Uout:60Vdc)。

Signify (China) Investment Co., Ltd.
Building No. 9, Lane 888 Tianlin Road,
Minhang District, Shanghai, China
Postalcode: 200233

Data subject to change without notice

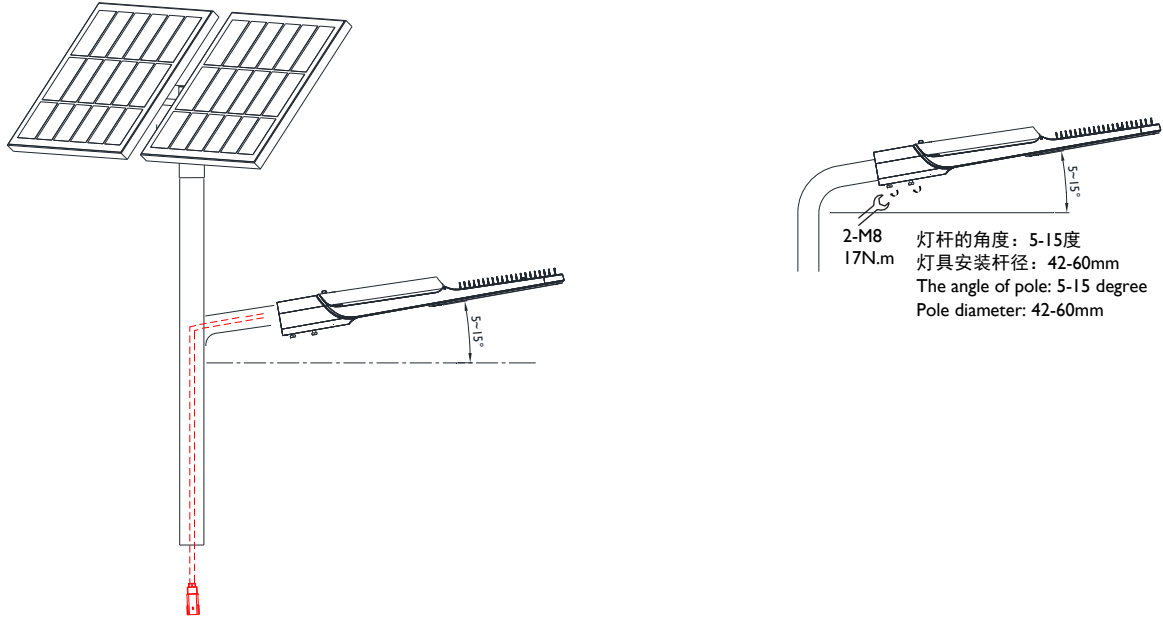
PHILIPS

Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V.

3

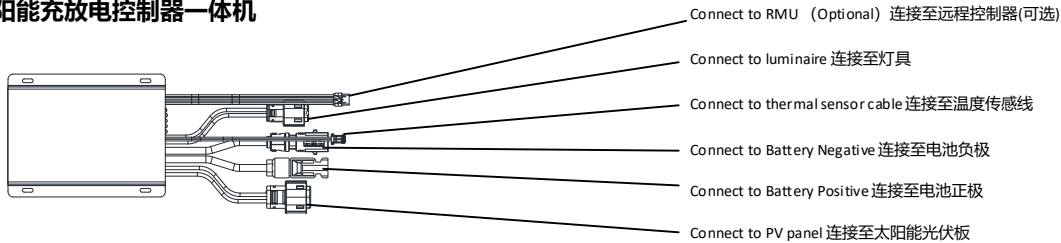
Pole mounting

将灯具安装到灯杆上
Install the luminaire on the pole.



4

Solar Combo CC 太阳能充放电控制器一体机



5

System connection 系统连接



1. Connect the luminaire to the combo CC Firstly.
先将灯具连接至控制器
2. Connect the Battery to the Combo CC, Please note the positive and negative.
再将电池连接至控制器, 请注意正负极, 严禁接反。
3. Connect the PV panel to the Combo CC, Please note the positive and negative.
将太阳能光伏板连接至控制器, 请注意正负极, 严禁接反。
4. Adhesive the thermal sensor end to the battery surface
将控制器附带的温度传感线粘贴在电池表面
5. Connect the RMU to the Combo CC. (Optional)
将远程监控系统连到控制器。(可选)

