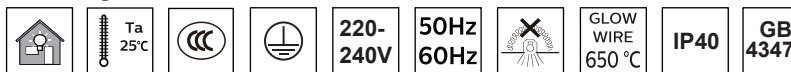


**BrightStar**

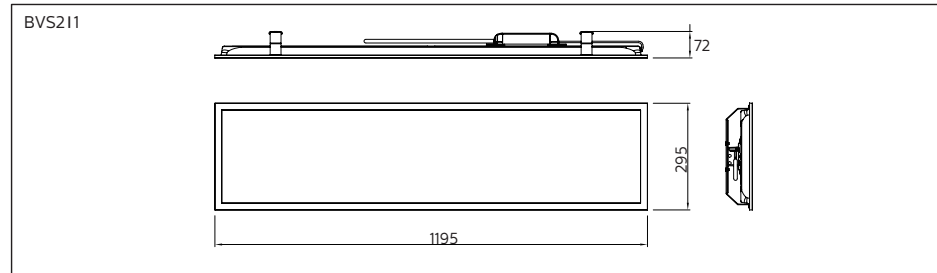
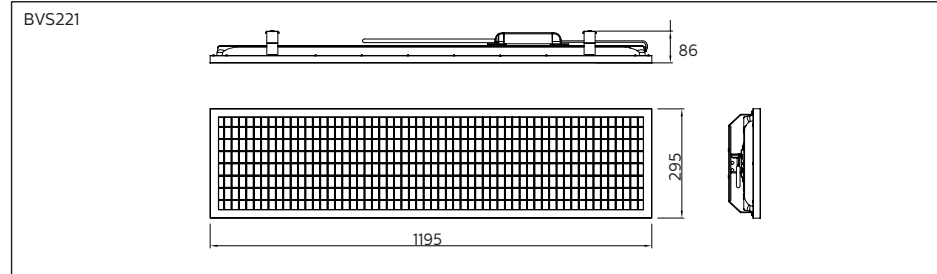
BVS211/BVS221

Mounting instruction/安装说明书

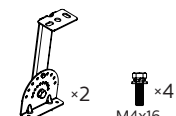
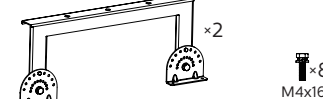
V1.0



Product Type 产品型号	Power 功率	Lumen Output 流明输出	Voltage 电压	CCT 色温	kg
BVS211 LED104	80W	10400lm	220-240V~ 50/60Hz	840 : 4000 K	2.8
BVS211 LED156	120W	15600lm		850 : 5000 K	2.8
BVS211 LED195	150W	19500lm		857 : 5700 K	2.8
BVS221 LED104	80W	10400lm			3.1
BVS221 LED156	120W	15600lm			3.1
BVS221 LED195	150W	19500lm			3.1



可选附件需另外购买/Optional attachments need to be purchased separately

单灯墙装/吊装可调支架/Single-lamp wall-mounted/suspended adjustable bracket  
911401902487 BVS211 Accessory SA/WA typeV型可调支架/V-shaped adjustable bracket  
911401902486 BVS211 Accessory VA type

Signify (China) Investment Co., Ltd.

Building No. 9, Lane 888 Tianlin Road,  
Minhang District, Shanghai, China

Postal code: 200233

昕诺飞（中国）投资有限公司

地址：上海市闵行区田林路888弄9号楼

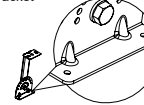
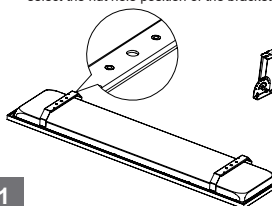
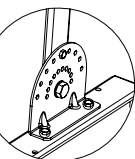
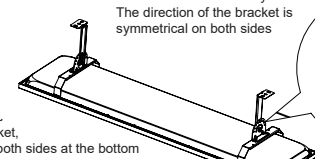
邮编：200233

**PHILIPS**

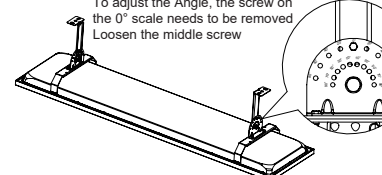
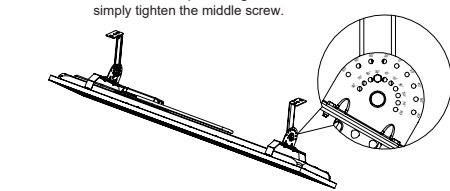
Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V.

单灯墙装/吊装安装方式  
Single-lamp wall-mounted/suspended installation method

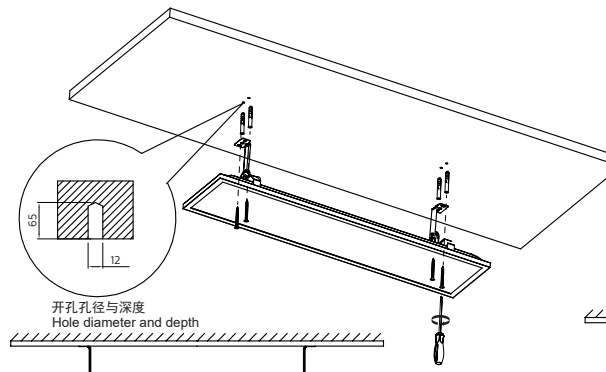
支架安装方式/Bracket installation method

整灯定位选择支架螺母孔位  
For the positioning of the entire lamp,  
select the nut hole position of the bracket支架之间由螺丝固定  
支架方向为两侧对称  
The brackets are fixed by screws  
The direction of the bracket is  
symmetrical on both sides

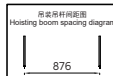
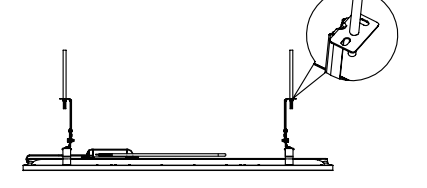
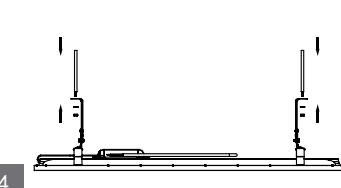
角度调节方式/Angle adjustment method

调节角度需将0°刻度上螺丝拆卸  
中间螺钉拧松  
To adjust the Angle, the screw on  
the 0° scale needs to be removed  
Loosen the middle screw将刻度盘调至所需角度并用螺钉固定  
(如刻度盘上无所需角度，直接拧紧中间螺丝即可)  
Adjust the dial to the desired Angle and fix it with screws  
If there is no required Angle on the dial,  
simply tighten the middle screw.

墙装安装方式/Wall-mounted installation method

开孔直径与深度  
Hole diameter and depth角度0°示意图  
Schematic diagram of Angle 0°角度调节后示意图  
Schematic diagram after Angle adjustment

吊装安装方式/Hoisting and installation method

吊杆插入中间圆孔固定  
The boom is inserted into the middle  
circular hole for fixation

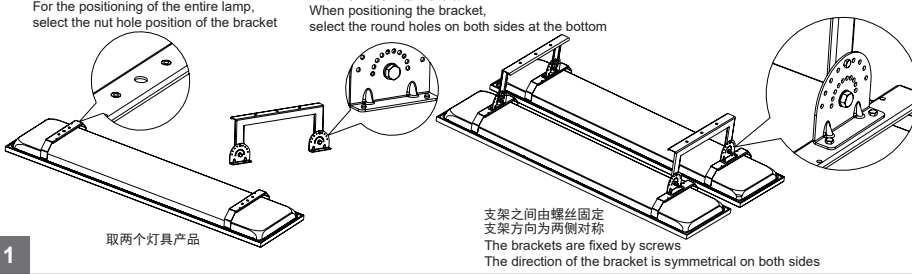


## 双灯吊装安装方式 Double-lamp hoisting installation method

### V型支架安装方式/V-shaped bracket installation method

整灯定位选择支架螺母孔位  
For the positioning of the entire lamp, select the nut hole position of the bracket

支架定位选择底部两侧圆孔  
When positioning the bracket, select the round holes on both sides at the bottom



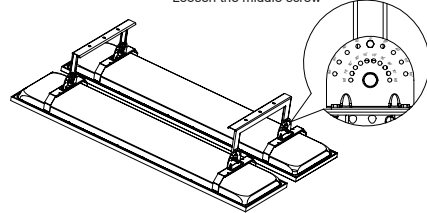
1

取两个灯具产品

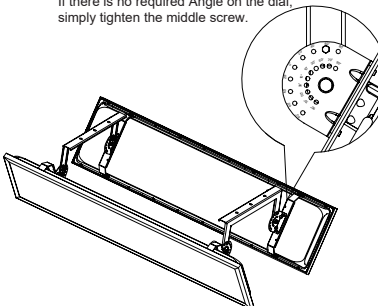
支架之间由螺丝固定  
支架方向为两面对称  
The brackets are fixed by screws  
The direction of the bracket is symmetrical on both sides

### 角度调节方式/Angle adjustment method

调节角度需将0°刻度上螺丝拆卸  
中间螺钉拧松  
To adjust the Angle, the screw on the 0° scale needs to be removed  
Loosen the middle screw

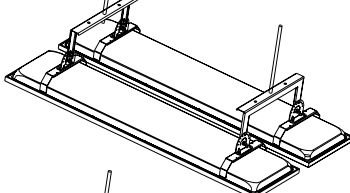
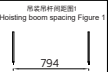
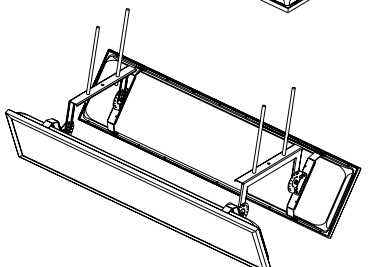
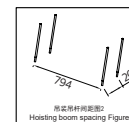


将刻度盘调至所需角度并用螺钉固定  
(如刻度盘上无所需角度, 直接拧紧中间螺丝即可)  
Adjust the dial to the desired Angle and fix it with screws  
If there is no required Angle on the dial,  
simply tighten the middle screw.



2

### 吊装安装方式/Hoisting and installation method

选项A  
Option A选项B  
Option B

3

Please read this manual carefully before using the product.

- 1. For indoor use only.
- 2. Do not switch on before completing the installation.
- 3. The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEEE electrical regulations or the national requirements.
- 4. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.
- 5. The luminaire shall not be covered with thermal insulation or similar material under any circumstance.
- 6. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 7. The luminaire is compliant with GB/T 7000.1 or GB 43472.
- 8. The corrosive atmosphere or hazardous materials such as sulfur, chlorine, phthalate, etc, must be avoided during the use and storage.

In using products, please carefully read the installation guide:

1. Only for indoor use.
2. Do not switch on during the installation process.
3. The lighting fixture should be installed by a qualified electrician, and the connection should conform to the latest IEEE electrical standards or national standards.
4. If the external flexible cable or cord of this lighting fixture is damaged, it should be exclusively replaced by the manufacturer or its service agent or a similar qualified person to avoid potential hazards.
5. The lighting fixture should not be covered with thermal insulation or similar materials under any circumstances.
6. The light source contained in this lighting fixture should only be replaced by the manufacturer or its service agent or a similar qualified person.
7. This lighting fixture is manufactured according to GB/T 7000.1 or GB 43472.
8. This lighting fixture should be avoided in corrosive environments or contain harmful substances, such as sulfur, chlorine, phthalate, etc., for storage and use.

### 用户资料

用户名: \_\_\_\_\_ (先生/女士)  
产品名称: \_\_\_\_\_  
产品型号: \_\_\_\_\_  
出售单位及地址: \_\_\_\_\_  
购买日期: 年 月 日  
发票号码: \_\_\_\_\_

### PHILIPS

Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V.  
飞利浦 (中国) 技术有限公司  
中国上海: 中国上海市浦东新区陆家嘴环路999号, 邮编: 200233  
服务热线: 4009 201 201  
4009 201 201

### 昕诺飞灯具产品

部件名称	产品中有害物质的名称及含有信息表								
	有害物质								
Pb	Hg	Cd	Cr(VI)	PBBs	PBDEs	DBP	DIBP	BBP	DEHP
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
LED灯板/光源	<input checked="" type="radio"/>	<input type="radio"/>							
LED控制装置、插头及电子零部件	<input checked="" type="radio"/>	<input type="radio"/>							
外壳、灯罩及光学部件	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

注1: 表示该有害物质在该部件所有均质材料中的含量均不超过电器电子产品有害物质限制使用指令标准要求。  
X: 表示该有害物质至少在该部件的某一种均质材料中的含量超出电器电子产品有害物质限制使用指令标准要求。

注2: 以上未列出的部件, 表明其有害物质含量均不超过电器电子产品有害物质限制使用指令标准要求。