

# UB-ST5 系列产品使用说明书

UB-ST5 Series User Manual

**新动力电子有限公司**

NEW DYNAMIC ELECTRON Co., Ltd.

**日期: 2010/07/27**

**Date: July.27,2010**

- **订购指南**

功能	内容介绍		
输入电压	<input type="checkbox"/> AC 120V	<input type="checkbox"/> AC 230V	
输出瓦特	<input type="checkbox"/> 24W	<input type="checkbox"/> 14W	<input type="checkbox"/> 21W
灯管色温	<input type="checkbox"/> CD	<input type="checkbox"/> CW	<input type="checkbox"/> WW

### Ordering Guide

Function	Introduction		
Input voltage	<input type="checkbox"/> AC 120V	<input type="checkbox"/> AC 230V	
Output Watt	<input type="checkbox"/> 24W	<input type="checkbox"/> 14W	<input type="checkbox"/> 21W
Lamp color temperature	<input type="checkbox"/> CD	<input type="checkbox"/> CW	<input type="checkbox"/> WW

### 1.1 型号的含义/Models of meaning

1.2 如：UB-ST5115XX-X-XX 灯具型号“UB-ST5115XX-X-XX”的含义如图 1-1 所示。

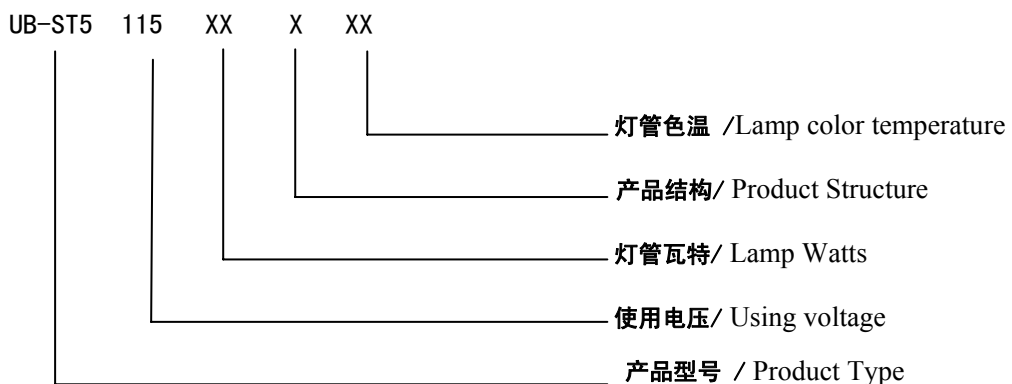


图 1-1 UB-ST5 型号定义/ Type Definition

# UB-ST511524-A/ UB-ST511514-A/UB-ST511521-A 产品

## 使用说明书

## User Manual

Caution 注意事项:

Please read this manual carefully before using the product.

使用前请先阅读本说明书。

Please keep the manual for reference later.

请保留本说明书作为日后参考。

The manufacturer will not be responsible for damage caused by improper usage or modifications of the product.

所有不当使用或自行更改产品结构而导致损坏，生产商不负任何责任。

Max current of power cable:2A.

电源线能承受的电大电流为:2A。

Operation Instruction 使用操作说明:

Do not use the product in outdoor environments.

请勿在室外使用。

Do not use in supply voltage exceeding 90V-125V±10% for extended periods.

使用电压请勿超过 90V-125V±10%。

Do not touch the lamp when the power is switched on or few minutes after switching off.

亮灯使用时或灭灯后数分钟，请勿触摸光源发热部位。

Do not place flammable material near the lamp.

请不要将高温易燃物品放在灯具附近，以免引起火灾或触电。

In case of operation failure,please switch off the power and contact your nearest uni-san dealer.

如发现异常或操作有任何问题，请务必先切断电源，然后与经销商联系。

Attention:Please switch off the power supply before changing the product or connection!

注意：更换灯具或接线时，请务必先关闭电源！

## Batten installation 灯具安装:

Turn off the power, unplug the original starter

关掉电源，拔掉原来的启辉器

Remove the original light shelves T8 lamp T8

取下原始 T8 灯架上的 T8 灯管

The UB-ST511524-A or UB-ST511524-A or UB-ST511521-A lamps along the rail into the slot, slow, even with pushing in the end. To lamps and slot connection intact.

将 UB-ST511524-A/或 UB-ST511524-A/或 UB-ST511521-A 灯具沿着导轨缓慢推入卡槽内，均匀用力推到底。使灯具与卡槽连接完好。

Open the switch to

打开开关即可

Make sure the power wiring is correct before inserting after the lamps. Assembly should be put in place to ensure good light to catch.

确认电源的接线无误之后方可插入灯具。装配要到位，以确保灯具接住良好。

# UB-ST511524-B/ UB-ST511514-B/UB-ST5-11521-B 产品

## 使用说明书

### User Manual

Caution 注意事项:

Please read this manual carefully before using the product.

使用前请先阅读本说明书。

Please keep the manual for reference later.

请保留本说明书作为日后参考。

The manufacturer will not be responsible for damage caused by improper usage or modifications of the product.

所有不当使用或自行更改产品结构而导致损坏，生产商不负任何责任。

The recommended maximum number of battens linked together is eight.  
本灯具最多可八根支架灯串联安装、使用。不允许在这些串联中间任何部位再串联其他非本支架电器产品。

Max current of power cable:2A.

电源线能承受的电大电流为:2A。

Operation Instruction 使用操作说明:

Do not use the product in outdoor environments.

请勿在室外使用。

The product is suitable for ceiling & wall mounting.

此灯具适用于墙壁和吸顶安装。

Do not use in supply voltage exceeding 90V-125V±10% for extended periods.

使用电压请勿超过 90V-125V±10%。

Do not touch the lamp when the power is switched on or few minutes after switching off.

亮灯使用时或灭灯后数分钟，请勿触摸光源发热部位。

Do not place flammable material near the lamp.

请不要将高温易燃物品放在灯具附近，以免引起火灾或触电。

In case of operation failure,please switch off the power and contact your nearest uni-san dealer.

如发现异常或操作有任何问题，请务必先切断电源，然后与经销商联系。

Attention:Please switch off the power supply  
before changing the product or connection!

注意：更换灯具或接线时，  
请务必先关闭电源！

Batten installation 灯具安装：

1. Individual mounting 单根安装：

Installation on ceiling or wall  
through mounting clips.  
使用安装附件安装在天花板或墙壁上。

2. Wire connection I 导线连接 I：

Use 2 -pin plug\* for power connection.  
使用两相插头\*连接电源线。

\*2-pin plug is not provided.

两相插头不作为配件提供。

3. Wire connection II 导线连接 II：

Use wire connection box\* for power connection.  
使用电线接线盒子\*连接电源线。

\*Wire connection box is not provided.

电线接线盒不作为配件提供。

4. Linking method I 串接方式 I：

Click fit male plug part into female socket,  
Affix next system,  
only after linking.

将灯具公插一端接入另一根灯具母插，  
在串接动作完成后，再串接下一个根  
灯具。

5. Linking method II 串接方式 II：

Use connector jack cable  
(Not provided in this pack)  
for linking as required.  
如需用的话，利用串接线进行连接，  
(串接线需另行购买)

Lamp replacement 光源更换：

Please switch off and disconnect power before lamp replacement .  
更换光源前，请先断开电源。

# UB-ST511524-C/ UB-ST511514-C/UB-ST5-11521-C 产品

## 使用说明书

## User Manual

Caution 注意事项:

Please read this manual carefully before using the product.

使用前请先阅读本说明书。

Please keep the manual for reference later.

请保留本说明书作为日后参考。

The manufacturer will not be responsible for damage caused by improper usage or modifications of the product.

所有不当使用或自行更改产品结构而导致损坏，生产商不负任何责任。

Max current of power cable:2A.

电源线能承受的电大电流为:2A。

Operation Instruction 使用操作说明:

Do not use the product in outdoor environments.

请勿在室外使用。

Do not use in supply voltage exceeding 90V-125V±10% for extended periods.

使用电压请勿超过 90V-125V±10%。

Do not touch the lamp when the power is switched on or few minutes after switching off.

亮灯使用时或灭灯后数分钟，请勿触摸光源发热部位。

Do not place flammable material near the lamp.

请不要将高温易燃物品放在灯具附近，以免引起火灾或触电。

In case of operation failure,please switch off the power and contact your nearest uni-san dealer.

如发现异常或操作有任何问题，请务必先切断电源，然后与经销商联系。

Attention:Please switch off the power supply before changing the product or connection!

注意：更换灯具或接线时，

请务必先关闭电源！

## Batten installation 灯具安装:

See specifications of lamps on the sticker, to ensure that input voltage is within specification

查看灯具上的规格贴纸，确保输入电压是在规格范围内

- . The UB-ST511524-C or UB-ST511514-C or UB-ST5-11521-C lamps installed to the appropriate location
- . 将 UB-ST511524-C 或 UB-ST511514-C 或 UB-ST5-11521-C 灯具安装到适合的位置

Bottles and input supply, with a 2pin plug

装好输入电源，带 2pin 插头

The plug and the lamp connection

- . 把插头与灯具连接

Open the lamp on the switch

打开灯具上的开关

### Note:

Reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment, ships at sea or other critical navigation or communications equipment operating between 0.45-30 MHz