

# Differences Declaration

To whom concern,

We company LLW Enterprise LLC hereby declares: The product models:

## Group A:

The products of A-1, A-2 and A-3 are identical in the same PCB layout, interior structure and electrical circuits, the differences are size and power.

**Group A-1:** the products in this group are identical except model No. VHS-6803-RGBCW-25-BBZ,

ZHS-6803-RGBCW-XX-YZZ-R#, ZHS-6803-RGBCW-XX-Y-ZZ-R#

**Group A-2:** the products in this group are identical except model No.

VHS-6806-RGBCW-25-BBZ,

ZHS-6806-RGBCW-XX-YZZ-R#, ZHS-6806-RGBCW-XX-Y-ZZ-R#,

**Group A-3:** the products in this group are identical except model No.

VHS-6812-RGBCW-25-BBZ, AHS-6812-RGBCW-25-B-BZ,

ZHS-6812-RGBCW-XX-Y-ZZ-R#, ZHS-6812-RGBCW-XX-YZZ-R#

## Similarity:

1.The RF module used by all models of Group A and B is identical.

2.The product size, power and general PCB layout are same between each small groups.

- Group A-1 and B-1 have same product size, power, and general PCB layout
- Group A-2 and B-2 have same product size, power, and general PCB layout
- Group A-3, and B-3 have same product size, power, and general PCB layout

## Group B:

The products of B-1, B-2 and B-3 are identical in the same PCB layout, interior structure and electrical circuits, the differences are size and power.

**Group B-1:** the products in this group are identical except model No.

VHS-6803-CW-25-BBZ,

ZHS-6803-CW-XX-YZZ-R#, ZHS-6803-CW-XX-Y-ZZ-R#,

**Group B-2:** the products in this group are identical except model No.

VHS-6806-CW-25-BBZ,

ZHS-6806-CW-XX-YZZ-R#, ZHS-6806-CW-XX-Y-ZZ-R#

**Group B-3:** the products in this group are identical except model No.

VHS-6812-CW-25-BBZ, AHS-6812-CW-25-B-BZ,

ZHS-6812-CW-XX-YZZ-R#, ZHS-6812-CW-XX-Y-ZZ-R#

## Difference:

- Group A has 5 control branches on PCB layout to control RGBCW led light colors;
- Group B has 2 control branches on PCB layout to control CW led light colors;
- The led chip between Group A and Group B are different.

“Z” can be any alphanumeric character or blank for commercial purpose;

“XX” can be any digit or blank for wire length (e.g. 8=8 feet or 25=25 feet); “Y” can be any alphanumeric character or blank for product material (e.g. B= Brass, A= Aluminum or S= Steel);

“ZZ” can be any alphanumeric character or blank for product colour (e.g. BZ= Bronze, WH= White or BK= Black, RB=Raw brass, etc. ); “-R#” can be any alphanumeric character or blank for internal code.

*Paul Kolenda*

Authorized signature:

Date: 2025-05-30