

04/08/2024

Subject: Class II permissive change Request

FCC ID: 2APKV-518912

Granted on: 02/27/2023

To whom may concern:

Pursuant to CRF Section 2.1043, Aduro Technologies LLC requests a Class II permissive change to update the filing. All of the changes are not effect to the RF performance, function and power.

Change list:

1. Different shapes ;
2. LED PCB different sizes ; 81812-V2: Ø39mm
81814-V2: Ø85mm
3. LED different amount ; 81812-V2: 12+12
81814-V2: 10+10
4. LED PCB different layout ;
5. Drive PCB different layout ;
6. Drive PCB different sizes ; 81812-V2: 45.5*31.5mm
81814-V2: 45.5*34.0mm
7. Different power ; 81812-V2: 8.5W
81814-V2: 10W
8. Change product name and model number

Comparison between the old and new photos and circle the differences

Picture

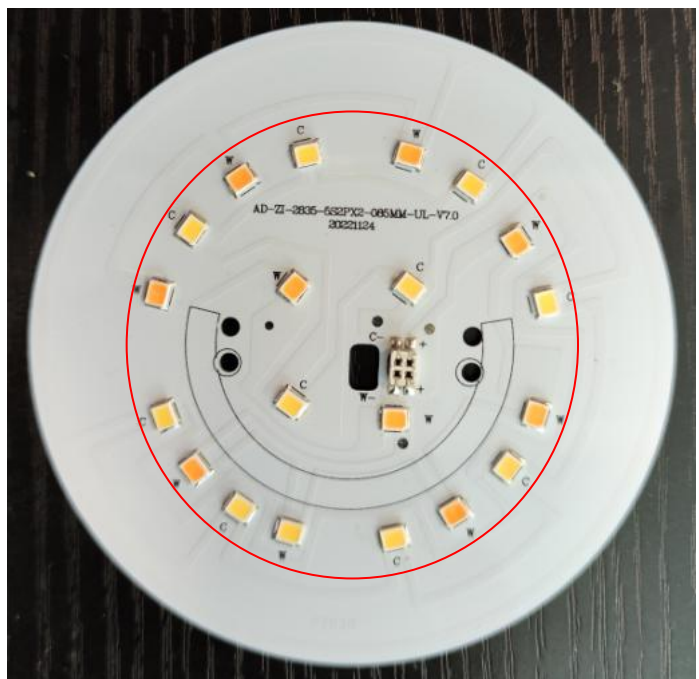
Original: 81812-V2

new: 81814-V2

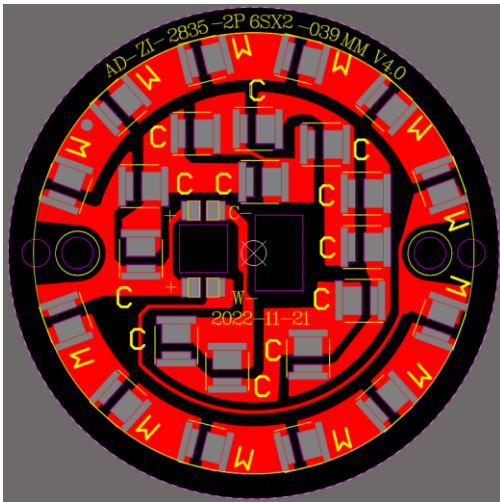


LED PCB : 81812-V2

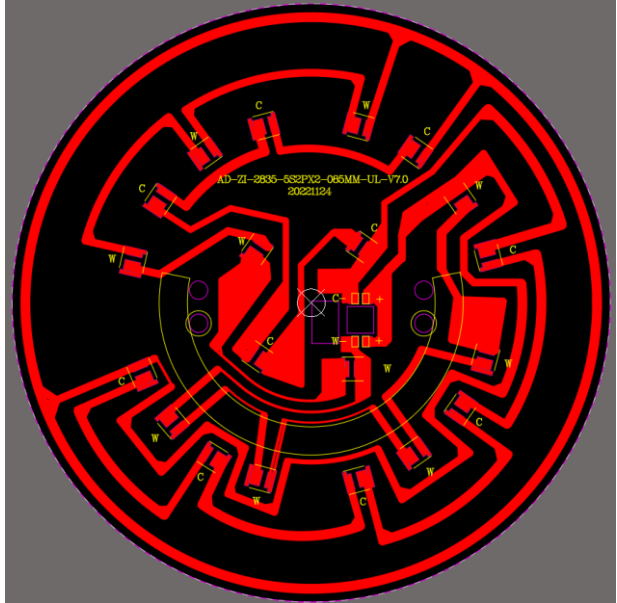
81814-V2



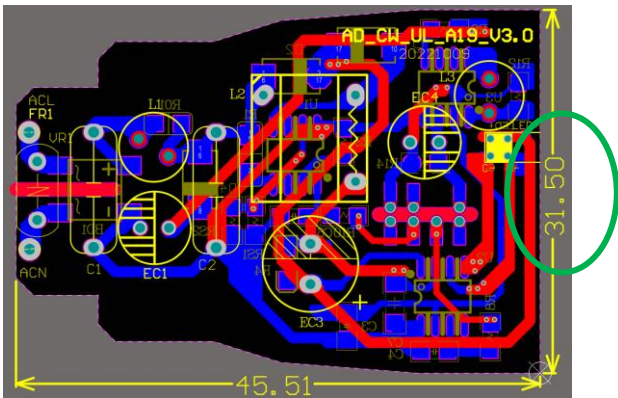
LED PCB layout: 81812-V2



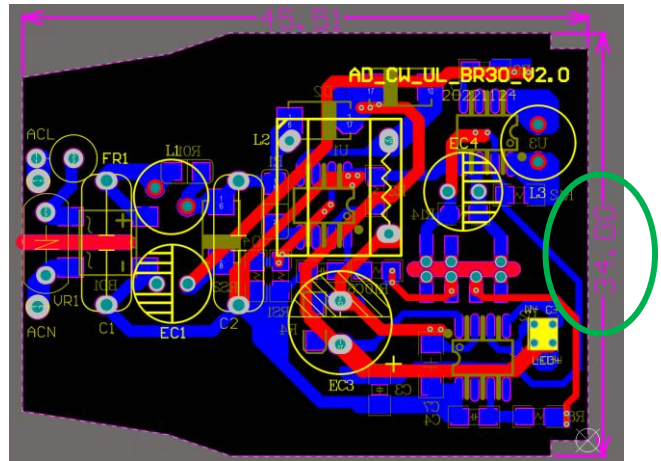
81814-V2



Drive PCB layout : 81812-V2



81814-V2



Sincerely,

Signature:

Name: Simon Gelici

Company Name: Aduro Technologies LLC