

ARTIKA FOR LIVING INC

Declaration on model difference

We the undersigned hereby confirm that these models are identical, and all models PCB layout , schematics and component. Except for the different model, brand and number of lamp beads.

Model difference table:

Size	Model	Customer model	Number of lamp beads	Input	Power	PCB Model	CCT
5 inch	PLU01R-0509T-YX	5FLPR-SPX-XXXXXX	45	120V/60Hz , 75mA	9W	SY-2016012-F-REV0.1	3000K/3500K/4000K/5000K
7 inch	PLU01R-0712T-YX	7FLPR-SPX-XXXXXX	45	120V/60Hz , 102mA	12W	SY-2016011-F-REV0.1	3000K/3500K/4000K/5000K
9 inch	PLU01R-0918T-YX	9FLPR-SPX-XXXXXX	56	120/60Hz, 154mA	18W	SY-2016010-F-REV0.1	3000K/3500K/4000K/5000K
12 inch	PLU01R-1224T-YX	12FLPR-SPX-XXXXXX	70	120/60Hz, 215mA	24W	SY-2016009-F-REV0.1	3000K/3500K/4000K/5000K

Note 1 : YX in the model designation could be any numbers, where each Y could be one number to indicate Color Rendering Index (like 8 represents CRI 80, 9 represents CRI 90), each X could be two numbers or two number ranges to indicate color temperature (like 30 represents 3000K, 50 represents 5000K).

Note 2: XXXXXX in the model designation could be any numbers or letters, which indicates customer code.

Note 3: All models have the same circuit principle, the difference is that the secondary components of the circuit are different, resulting in different power and product sizes in the series. We choose to test the maximum color temperature model of each size for testing.

ARTIKA FOR LIVING INC

Sincerely,



Mathieu Seguin
Engineering & QC Director
ARTIKA FOR LIVING INC
1756 50th avenue, Lachine, Quebec, Canada H8T 2V5

Andy zhang