

# Specification

**LED Flat Panel Light** 

Series	FLP0606080XE03		
Version	1.0		
Date	2011/11/17		

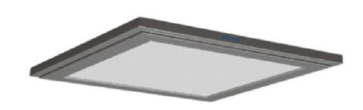
Copyright @ 2010 QT-Brightek Corporation. All rights reserved. The information in this document is subject to change without

### LED Patio Light (600mm\*600mm)

FLP0606080WE03 FLP0606080NE03 FLP0606080CE03

#### Features

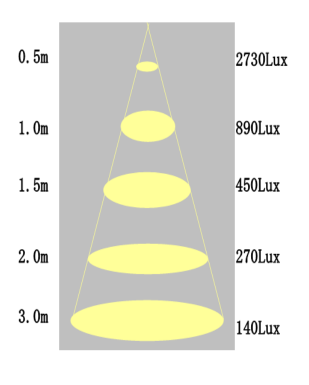
- High CRI (>75)
- Input Voltage: AC95 265V
- Long life span and low maintence cost
- No ultraviolet light, infrared light and other radiation
- Most common color temperature: 3000K, 4200K, 6000K
- RoHS compliant, Mercury-free and no hazardous materials



### C€ RoHS

#### Specification

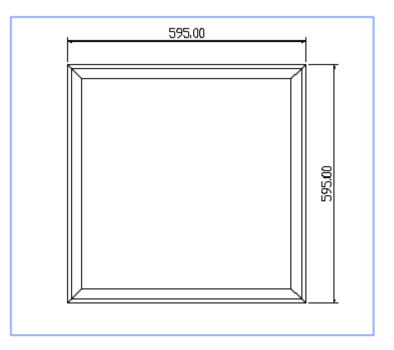
#### Illumination Distribution



Part Number	FLP0606080WE03	FLP0606080NE03	FLP0606080CE03	
Input Voltage	AC95-265V			
Total Power	80W			
Power Factor	>0.9			
CCT	2760~3160K	3920~4600K	5450~6600K	
Total Flux	3600lm	4200lm	4400lm	
CRI	80	80	80	
View Angle		180°		
LED Package	SMT5630			
Case Temperature (Ts)	55°C			
LED Juntion Temperature (Tj)	68°C			
Life	40,000hr			
Ambient Temperature	-20~55°C			
Humidity	≤80%			
Storage Temperature	-40~60°C			
Material	PMMA/Alufer			
Dimension	L*W=595*595mm			

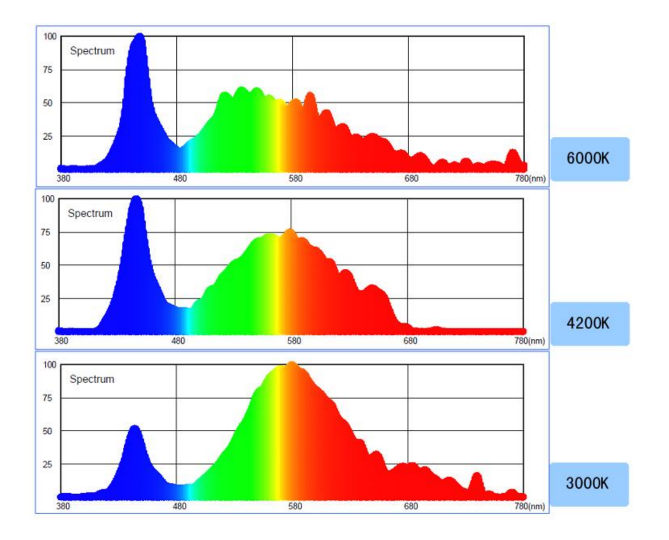
Copyright © 2010 QT-Brightek Corporation. All rights reserved. The information in this document is subject to change without

### Exterior Dimension Drawing



Copyright © 2010 QT-Brightek Corporation. All rights reserved. The information in this document is subject to change without

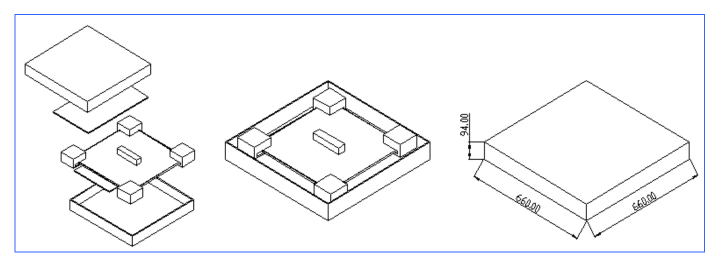
#### Spectrum Distribution



Copyright © 2010 QT-Brightek Corporation. All rights reserved. The information in this document is subject to change without

#### Packaging Specification

Panel light is packaged individually. The module is covered with foam first and then stored in the outer box.



Outer Box Dimension: 660\*660\*94mm

Copyright © 2010 QT-Brightek Corporation. All rights reserved. The information in this document is subject to change without

### **Revision History:**

Description:	Revision #	Revision Date
New Release of FLP0606080XE03 Series	V1.0	11/17/2011

### **Disclaimer**

QT-BRIGHTEK reserves the right to make changes without further notice to any products herein to improve reliability, function or design. QT-BRIGHTEK does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others.

### **Life Support Policy**

QT-BRIGHTEK's products are not authorized for use as critical components in life support devices or systems without the express written approval of QT-BRIGHTEK. As used herein:

1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.

2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

Copyright © 2010 QT-Brightek Corporation. All rights reserved. The information in this document is subject to change without