

Material description:

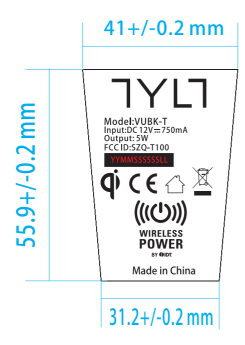
1. Material: 0.05mm matte silver PET film;

2. Surface: 0.025mm matte transparent OPP film;

3. Printing: Black background;

4. Material must fulfill Gwi 4-11 Salcomp Hazardous Substances Management Standard latest version.

			Material: See Note(Material description)				Sys CorelDRAW13		
			Colour:	See Note(Material descript	^{Design} Dwang	01.04.13			
\vdash			-		Associated	Scale 2:1	^{Draw} Dwang	02.05.13	
				Salcomp	Associated		Check		
				seicomp			Appd		
			Product	Product: WLS1 PAD				Code: Zz1248	
Version	Date/Sign	CR No.	Title:	Type label_FCCID	Draw: 600606				



Red content print by Salcomp

Scan 1:1

Note: YYMMSSSSSSLL

YY = Year, 2 digits (12=2012, 13=2013, 14=2014, etc.)

MM= Month, 2 digits from 01-12

S···S= Series number 6 digits staring from 0...01 every month

LL= Production line number, 2 digits

Material description:

1. Material: 0.05mm matte silver PET film;

2. Surface: 0.025mm matte transparent OPP film;

3. Printing: Black background;

4. Material must fulfill Gwi 4-11 Salcomp Hazardous Substances Management Standard latest version.

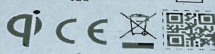
			Material: See Note(Material description) Colour: See Note(Material description)				Sys CorelDRAW13	
\vdash							^{Design} Dwang	01.11.12
\vdash			,		Associated	Scale 1:1	^{Draw} Dwang	02.05.13
			Salcom	_			Check	
\square			-4146 111	P			Appd	
			Product: WLS1 PAD	Code: Zz1241				
Version	Date/Sign	CR No.	Title: Type label_SW01A00B_Universal_Black				Draw: 600600	

FCC ID:SZQ-T100
This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Model:VUBK-T Input:DC 12V=750mA Output: 5W FCC ID:\\(\)Z\(\)Q-T100







POWER

Made in China