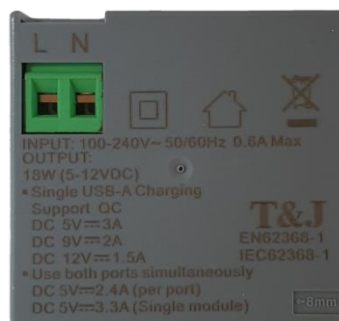


Product Code	Description
W8332LUSB	18W 240V QC Twin Type-A USB Charger (Module)



W8332LUSB-LBL








Product back view
















Technical Specification

- Two Deco module size
- Rated voltage: 100 - 240VAC
- Input current: 0.6A max.
- Output Power: 18W max.
- Output Voltage: 3.6V - 12VDC
- USB ports: 2 USB-A
- Protection:
 - Overload, short-circuit, over-heat protected
- LED indicator: Green
- Recommended wire-size: 0.5 - 2.0mm²
- Terminal screw: Galvanized steel
- Terminal buckle: Brass with Nickel
- Dimensions: 45 x 42 x 40 mm (WxHxD)
- Mounting box: >40 mm
 - R1150, flush mounting, plastic (80 x 80 x 48.4 mm) (WxHxD)
 - M1247, flush mounting, metal (79 x 73 x 47 mm) (WxHxD)
- Comply to Standards:
 - EN 62368-1, IEC 62368-1

Charging Port	Output Voltage (DC)	Output Current (max.)
One USB-A port in use (Supports Quick Charge 2.0 & 3.0)	3.6V...5V	3A
	5.2V...9V	2A
	9.2V...12V	1.5A
Two USB-A ports in use (Standard mode)	5V	2.4A (per port) *
	5V	3.3A (per module) *

*In compliance to Standards, each port is limit to 2.4A individually with not more than 3.3A total when both ports are in use.

Product Code	Colour
W8332LUSB	 White
W8332LUSB-SBL	 Matt Black (SBL)
W8332LUSB-ST	 Charcoal Black (ST)
W8332LUSB-MSB	 Matt Silver Black (MSB)
W8332LUSB-MSL	 Matt Silver (MSL)
<i>For other colours, please contact T&J Sales representative</i>	

Adapter plate for Deco module					
Series	Product Code				
	1 gang adapter plate		2 gang adapter plate		3 gang adapter plate
deco	W1111 		W1112A 		W1113 
infini	HC1231 		HC1232 		
HARMONY	EA1231 		EA1232 		
minimalist	EB1231 		EB1232 		
radiance	K1231-D 		K1201-D 		
Titanium	GC1231 		GC1221 		
Ultimate	G1231 		G1221 		

Adaptor plate for other series is available, please contact T&J Sales representative