

VBD series LED Driver



Product description

- Can be integrated in Casambi systems (Casambi Ready)
- Dimmable and tunable white independent constant current LED driver, Fixture ID: 37543(TW), Fixture ID: 38309(DIM)
- Selectable fixed output current between 100mA and 450mA, 350mA and 700mA via DIP switch
- For luminaires of protection class II
- Forms automatically a wireless communication network with up to 250 nodes
- Max. output power 12 W
- Terminal blocks: 45° push terminals

Advantage

- Compact mini dimension, wide current range
- Up to 88% efficiency
- Typ. power consumption on stand-by < 0.35 W
- Dimming range 1 to 100 %
- Life-time up to 50,000 hours
- 5-year guarantee

Housing properties

- Casing: polycarbonate, white
- Type of protection IP20

Features

- Overtemperature protection
- Overload protection
- Short-circuit protection
- No-load protection
- Burst protection voltage 1 kV
- Surge protection voltage 1 kV (L to N)

Typical applications

- For spot light and downlight in retail, residential and hospitality application



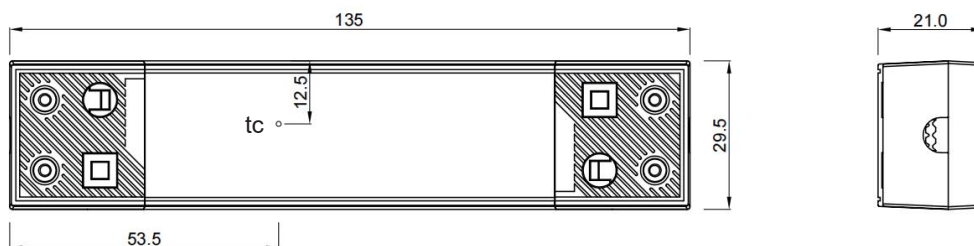
Specific Technical Data

Type	Input Voltage	Output Power	Output Voltage	Output Current	Ripple	Tc	Ta	Dimension
VBD-CC2-P12DCA42-DIP100-450mA IDP	220-240Vac	Max. 12W	9-42Vdc	100/150 200/250mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
	220-240Vac	Max. 12W	9-40Vdc	300mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
	220-240Vac	Max. 12W	9-34Vdc	350mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
	220-240Vac	Max. 12W	9-30Vdc	400mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
	220-240Vac	Max. 12W	9-27Vdc	450mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
VBD-CC2-P12DCA24-DIP350-700mA IDP	220-240Vac	Max. 12W	3-24Vdc	350/400 450/500mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
	220-240Vac	Max. 12W	3-22Vdc	550mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
	220-240Vac	Max. 12W	3-20Vdc	600mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
	220-240Vac	Max. 12W	3-18Vdc	650mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm
	220-240Vac	Max. 12W	3-17Vdc	700mA	± 5 %	80 °C	-20...+45 °C	135X29.5X21mm

Technical data

Product type	350-700mA	100-450mA	
Rated supply voltage=U-IN on label	220-240	220-240	V
Input voltage range, AC	198-264	198-264	V
Mains frequency	50/60	50/60	Hz
Overvoltage protection(input side)	320Vac, 1h	320Vac, 1h	
Max input current (@220-240V, 50/60Hz)=I-IN on label	0.07	0.07	A
Max input power (@220-240V, 50/60Hz)=P-IN on label	15	15	W
Typ.power consumption (@230V, full load)	14.5	14.5	W
Max output power (@220-240V, 50/60Hz) P-OUT on label	12	12	W
Max output voltage (V) (no load)=U-OUT from label	35	50	V
Output current tolerance(+/-%), (at 230V 50 Hz, full load)	±7.5	±7.5	%
Output current tolerance(+/-%), (at 230V 50 Hz, min load)	±7.5	±7.5	%
Output LF Current Ripple (<120Hz)	<5	<5	%
Max.output peak current (at 230 V, 50 Hz, full load)	790	508	mA
Leakage current (230ac/50Hz input, Output full load)	<450	<450	µA
THD (at 230V, 50Hz, full load)	<20	<20	%
Power factory (at 230, 50Hz, full load)	0.45C-0.98	0.45C-0.98	
Typ. power consumption on stand-by	<0.35	<0.5	W
Efficiency (at 230, 50Hz, full load)	84.5	88	%
Starting time (at 230, 50Hz, full load)	0.6	0.6	s
Turn off time (at 230, 50Hz, full load)	0.5	0.5	s
Hold-up time at power failure (output)	20	20	ms
Operating frequencies, fOP, 1 MHz chann. spacing	2402...2480	2402...2480	MHz
Maximum output power, PRF	+8	+8	dBm
Ambient temperature ta (°C)	-20-+45	-20-+45	°C
Ambient temperature ta (50000Hrs)	45	45	°C
Max.casing temperature tc	80	80	°C
Storage temperature ts	-20-80	-20-80	°C

Tc Position (mm)



Ordering data

Article number	Description	Dimension of product	Net Wt/pc	Package/ctn	Dimension of carton
1060800484	VBD-CC2-P12DCA42-DIP100-450mA IDP	135*29.5*21mm	71g	50pcs	282*160*138mm
1060800483	VBD-CC2-P12DCA24-DIP350-700mA IDP	135*29.5*21mm	71g	50pcs	282*160*138mm

Adjust current

Output current can be adjusted by the DIP switch



Set the current by DIP switch after mains off.
Use of DIP switch only after mains off.

DIP switch

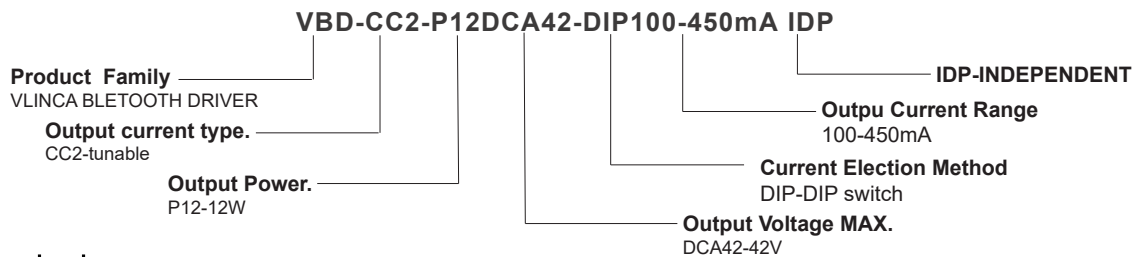


VBD-CC2-P12DCA42-DIP 100-450mA IDP	DIP Switch									
	Output Current	100mA	150mA	200mA	250mA	300mA	350mA	400mA	450mA	
	Output Voltage	9-42V	9-42V	9-42V	9-42V	9-40V	9-34V	9-30V	9-27V	
	Output Power	0.9-4.2W	1.35-6.3W	1.8-8.4W	2.25-10.5W	2.7-12W	3.15-11.9W	3.6-12W	4.05-12.15W	

VBD-CC2-P12DCA24-DIP 350-700mA IDP	DIP Switch									
	Output Current	350mA	400mA	450mA	500mA	550mA	600mA	650mA	700mA	
	Output Voltage	3-24V	3-24V	3-24V	3-24V	3-22V	3-20V	3-18V	3-17V	
	Output Power	1.05-8.4W	1.2-9.6W	1.35-10.8W	1.5-12W	1.65-12.1W	1.8-12W	1.95-11.7W	2.1-11.9W	

Product Nomenclature

The part number designation for VLINCA INDEPENDENT BLUETOOTH LED DRIVER Series is explained as follows



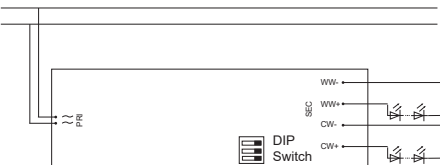
1. Standards

EN 62479, EN 50663
EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547
EN 61347-1, EN 61347-2-13, EN 62493
EN 62384, EN 61643-11
ETSI EN 301 489-1
ETSI EN 301 489-17
ETSI EN 300 328

2. Installation and wiring

2.1 Circuit diagram

220V-240V
50/60Hz



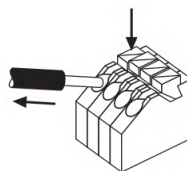
2.2 Wiring type and cross section

The wiring can be in stranded wires with ferrules or solid with a cross section of 0.5-1.5mm² for input and 0.3-0.5mm² for output. Strip 8.5-9.5 mm of insulation from the cables to ensure perfect operation of the push-wire terminals



2.3 Release of the wiring

Press down the "push button" and remove the cable from front.



2.4 Wiring guidelines

- All connections must be kept as short as possible to ensure good EMI behaviour.
- Mains leads should be kept apart from LED Driver and other leads (ideally 5 – 10 cm distance).
- The secondary wires (LED module) should be routed in parallel to ensure good EMC performance
- Incorrect wiring can damage LED modules.
- To avoid the damage of the Driver, the wiring must be protected against short circuits to earth (sharp edged metal parts, metal cable clips, louver, etc.).

2.5 Replace LED module

- Mains off
- Remove LED module
- Wait for 10 seconds
- Connect LED module again

3. Thermal details and life-time

Expected life-time

Type	ta	35 °C	45 °C
	tc	65 °C	75 °C
VBD-CC2-P12DCA42-DIP100-450mA IDP	Life-time	>100000h	>50000h
VBD-CC2-P12DCA24-DIP350-700mA IDP	Life-time	>100000h	>50000h

The LED drivers are designed for a life-time based on left reference conditions and with a failure probability of less than 10%.

Life-time declarations are informative and represent no warranty claim.

Test result at max. output voltage.

4. Maximum loading of automatic circuit breakers in relation to inrush current

Maximum loading of automatic circuit breakers

Inrush current

Automatic circuit	C10	C13	C16	C20	B10	B13	B16	B20	I _{max}	Time
Installation Ø	1.5mm ²	1.5mm ²	2.5mm ²	4.0mm ²	1.5mm ²	1.5mm ²	2.5mm ²	4.0mm ²		
VBD-CC2-P12DCA42-DIP100-450mA IDP	29	38	47	58	17	19	23	29	8.61A	18.4µs
VBD-CC2-P12DCA24-DIP350-700mA IDP	26	34	42	53	13	17	21	27	9.5A	18.6µs

These are Max.values calculated out of inrush current! Please consider not to exceed the maximum rated continuous current of the circuit breaker, Calculation used typical values from ABB series S200 as a reference.

Actual values may differ due to used circuit breaker types and installation environment.

4.1 Harmonic distortion in the mains supply (at 230 V / 50 Hz and full load) in %

Type	THD	3	5	7	9	11
VBD-CC2-P12DCA42-DIP100-450mA IDP	<15%	<12%	<10%	<7%	<5%	<3%
VBD-CC2-P12DCA24-DIP350-700mA IDP	<15%	<12%	<10%	<7%	<5%	<3%

Acc. to EN61000-3-2. Harmonics < 5 mA or < 0.6 % (whatever is greater) of the input current are not considered for calculation of THD.

5. Functions

5.1 Short-circuit behaviour

In case of a short circuit on the secondary side (LED) the LED Driver switches off. After elimination of the short circuit the nominal operation is restored automatically.

5.2 No-load operation

The LED Driver works in burst working mode to provide a constant output voltage regulation which allows the application to be able to work safely when LED string opens due to a failure.

5.3 Overload protection

If the output voltage range is exceeded the LED Driver will protect itself by reducing the LED output current.

After elimination of the overload, the nominal operation is restored automatically.

6.For LED module use only.

7.Installation shall be done by qualified technician.

8.Do not dispose of electrical appliances as unsorted municipal waste,use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain,damaging your health and well-being.



9. Miscellaneous

9.1 Insulation and electric strength testing of luminaires

Electronic devices can be damaged by high voltage. This has to be considered during the routine testing of the luminaires in production.

According to IEC 60598-1 Annex Q (informative only!) ,each luminaire should be submitted to an insulation test with 500V DC for1 second. This test voltage should be connected between the interconnected phase and neutral terminals and the earth terminal.

The insulation resistance must be at least 2MΩ.

As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with 1500V AC (or 1.414 x 1500V DC).

To avoid damage to the electronic devices this test must not be conducted."

9.2 Conditions of use and storage

Humidity: 5 % up to max. 85 %,
not condensed
(40 days/year at 85 %)

Storage temperature: -20 °C up to max. +80 °C

The devices have to be within the specified temperature range (ta) before they can be operated.

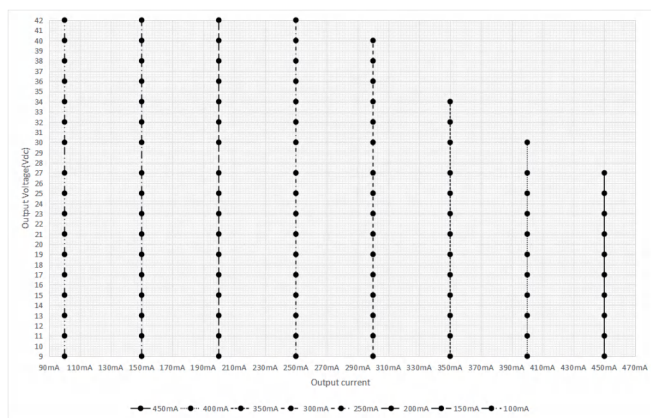
9.3 Maximum number of switching cycles

All LED Driver are tested with 50,000 switching cycles.

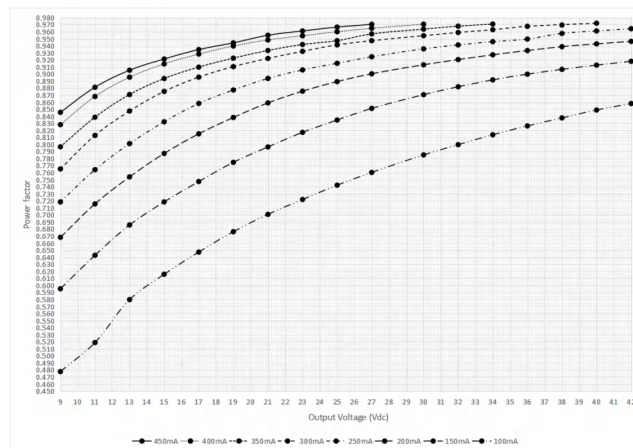
The actually achieved number of switching cycles is significantly higher.

10. Electrical values (VBD-CC2-P12DCA42-DIP100-450mA IDP)

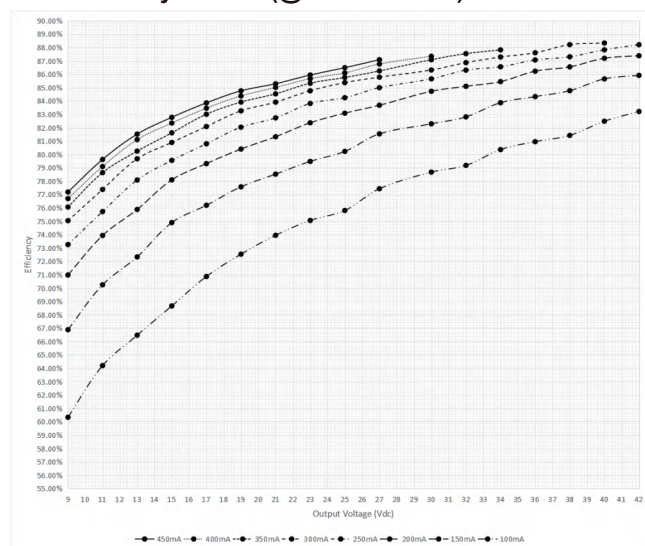
10.1 Operating window



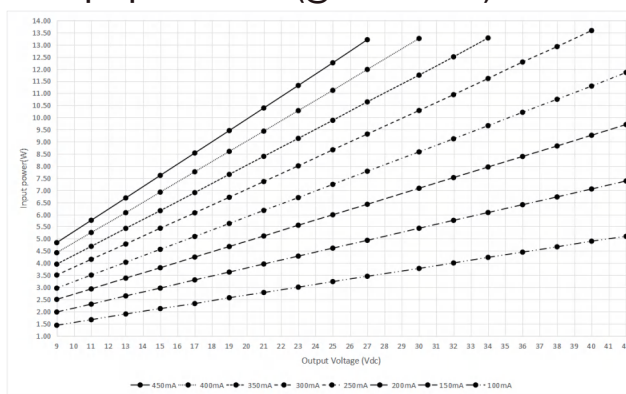
10.4 Power factor vs load (@230VAC 50HZ)



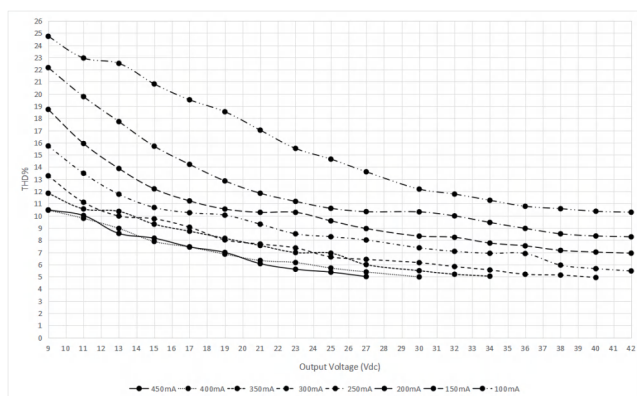
10.2 Efficiency vs load (@230VAC 50HZ)



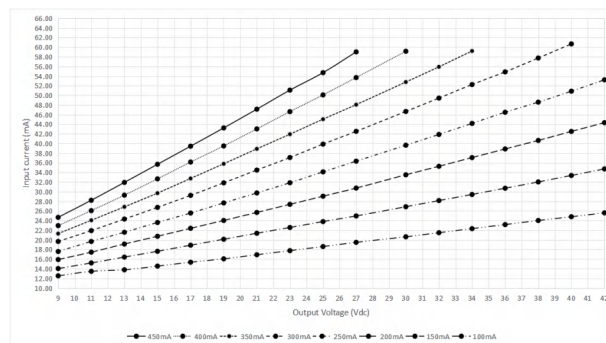
10.5 Input power vs load (@230VAC 50HZ)



10.3 THD vs load (@230VAC 50HZ)

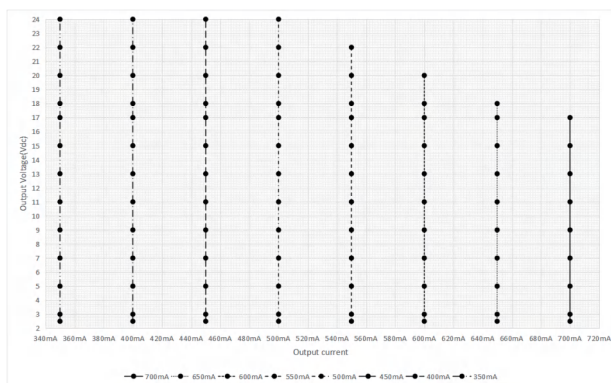


10.6 Input current vs load (@230VAC 50HZ)

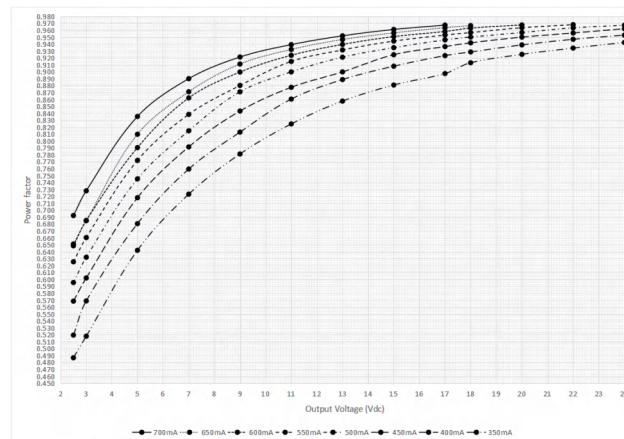


10. Electrical values (VBD-CC2-P12DCA24-DIP350-700mA IDP)

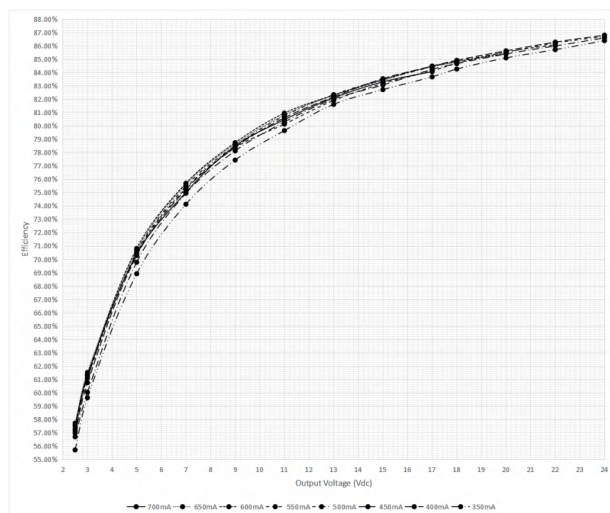
10.1 Operating window



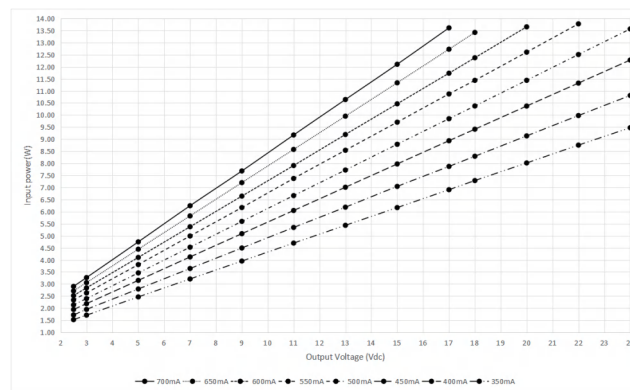
10.4 Power factor vs load (@230VAC 50HZ)



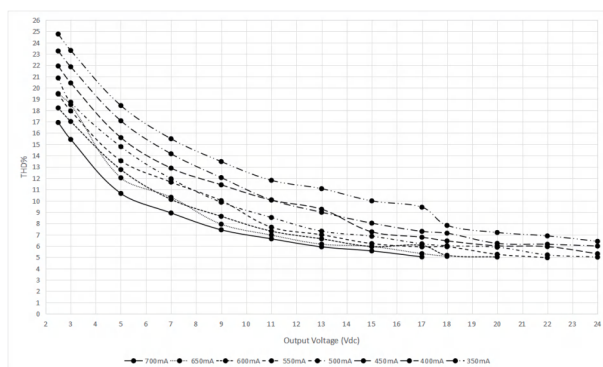
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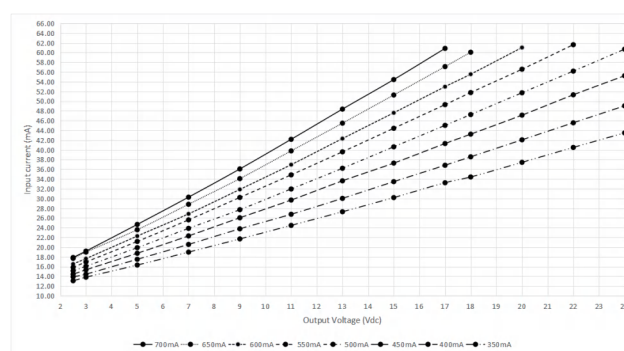
10.5 Input power vs load (@230VAC 50HZ)



10.3 THD vs load (@230VAC 50HZ)



10.6 Input current vs load (@230VAC 50HZ)



Version Record

Version	Remark	Issued Date
V1.0	Initial issued	2025-02-25
V1.1	add "radio parameters (frequency/GHz, power/dBm)" in technical data	2025-08-20
V1.2	add "fixture ID information" in product description	2025-08-21