

CV Power supplies 24 V with Bluetooth

Areas of application

- Suitable for indoor installations
- Shops and hospitality: retail, hotels, restaurants
- Museums, residential buildings



Product family benefits

- Power supply and control of white, Tunable White, Tunable Warm White, Dim to Warm
- Power supply and control of RGB and RGBW LED modules
- Driver with integrated CASAMBI lighting control system
- Slim form factor for installation in light boxes

Product family features

- 80 W/24 V LED driver, 1-4 channels
- Power metering on the app interface
- Lighting wireless Bluetooth Mesh network, up to 127 devices
- Different light profiles to customize the application
- 2 KHz PWM control unit

Technical data

Electrical data

Product description		Mains frequency	Input voltage AC	Total harm disto	onic	Power fact	or \(\lambda \)
OTI BLE 80/220240/24 14 CH	220240 V	50/60 Hz	198264 V	< 5 %	6 ().98	
Product description	Efficiency in ful	ll-load	Device power loss	Inrush current	Max. E on circ breake (B)		Max. ECG no. on circuit breaker 10 A (C)
OTI BLE 80/220240/24 14 CH	93 % 1)		-	48 A	7		7
Product description	Max. ECG no. on circuit breaker 16 A (C)	Max. ECG on circuit breaker 16 (B)	on circu	it	Surge capab Ground)	ility (L/N-	Surge capability (L-N)
OTI BLE 80/220240/24 14 CH	11	11	17		-		1 kV
Product description	Nominal output voltage	t U-OUT (workin	•	l M	aximum outp	ut power	
OTI BLE 80/220240/24 14 CH	24 V	24.2 V	80 W	80) W ²⁾		
Product description	Galvanic isolati	on	Galvanic isola primary/secon		Input v	oltage/	
OTI BLE 80/220240/24 14 CH	SELV		3.75 kV		1762	.76 V	
Product description	Output PWM fr	equency	Output ripple (100 Hz)	Voltage			
OTI BLE 80/220240/24 14 CH	2k Hz		< 5 %				

¹⁾ at 230 V, 50 Hz

Dimensions & weight

Product description	Mounting hole spacing, length	Produc weight		ble cross- ction, input le	Cable cross- section, output side	Wire preparation length, input side
OTI BLE 80/220240/24 14 CH	303 mm	191.00	g 0.5	52.5 mm ²	0.21.5 mm ²	6.0 mm
Product description	Wire prepara length, outp		Mounting hole spacing, width	Length	Height	Width
OTI BLE 80/220240/24 14 CH	5.0 mm		0 mm	346.0 mm	22.0 mm	32.0 mm

²⁾ at steady state

Product line drawing



OTI BLE 80/220...240/24 1...4 CH

Colors & materials

Product description	Casing material
OTI BLE 80/220240/24 14 CH	Plastic

Temperatures & operating conditions

Product description	Ambient temperature range	Maximum temperature at to test point	Max.housing temperature in case of fault	Temperature range at storage
OTI BLE 80/220240/24 14 CH	-20+45 °C	80 °C	110 °C	-40+85 °C
Product description	Permitted rel. humid during operation	ity		
OTI BLE 80/220240/24 14 CH	585 % ¹⁾			

 $^{^{1)}\,\}mathrm{Maximum}$ 56 days/year at 85 %

Lifespan

Product description	ECG lifetime
OTI BLE 80/220240/24 14 CH	50000 h

Capabilities

Product description	Dimmable	Dimmin	g interface	Dim	ming range	Dimming method		
OTI BLE 80/220240/24 14 CH	Yes	Bluetoo	th CASAMBI	CASAMBI 0.4100 % Pulse Wid		Pulse Width Modi	dth Modulation	
Product description	Overheating p	rotection	Overload prote	ection	Short-	circuit protection	No-load proof	
OTI BLE 80/220240/24 14 CH	Reversible		Reversible		Revers	ible	Yes	
Product description	Intended for r	no-load	Suitable for fix with prot. class		Type of conr	nection,		
OTI BLE 80/220240/24 14 CH	No		1/11		Screw termin	nal		
Product description	Number of cha	annels						
OTI BLE 80/220240/24 14 CH	4							

Certificates & standards

Product description	Approval marks – approval	Standards	Protection class	Type of protection
OTI BLE 80/220240/24 14 CH	VDE / RCM / EAC	CE/ENEC	П	IP20

Logistical data

Product description	Commodity code
OTI BLE 80/220240/24 14 CH	85044083900

Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Product description	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
OTI BLE 80/220240/24 14 CH	28-04-2023	4062172046558	Lead
Product description	CAS No. of substance 1	Safe Use Instruction	Declaration No. in SCIP database
OTI BLE 80/220240/24 14 CH	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	5833340c-6e4b-442a- 9a3e-1b73ec585239

Application advice

For more detailed application information and graphics please see product datasheet.

Sales and Technical Support

Sales and Technical Support www.osram.com

Download Data

	File
Z	User instruction OPTOTRONIC LED Power Supply
<u>**</u>	User instruction OPTOTRONIC LED Power Supply
7	Product Datasheet Technical datasheet OTI BLE 80220-24024 1-4CH (EN)
7	Brochures OPTOTRONIC constant-voltage LED power supplies and controls (EN)
大	Certificates OT VDE ENEC 40050684 290923
7	Certificates OTi BLE 80 220 240 24 1 4CH NSW 28218 270120
7	Certificates OTi BLE 80 CB DE1 63484 280420
7	Declarations of conformity OTi BLE 80 24 1 4CH 3793600 03 180823
<u> </u>	CAD data 3-dim OTI BLE 80 3D STEP file
<u> </u>	CAD data 3-dim OTI BLE 80 220-240 24 1-4 CH - 3D stp file

Ecodesign regulation information:

Intended for use with LED modules.

The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable.

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172046558	OTI BLE 80/220240/24 14 CH	Shipping carton box 20	370 mm x 170 mm x 113 mm	7.11 dm³	3998.00 g

Logistical Data

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Accessories Optional

Product description	Accessory name	Accessory code
OTI BLE 80/220240/24 14 CH	EASYFIT EWSDB by EnOcean	4062172082044
OTI BLE 80/220240/24 14 CH	EASYFIT EWSSB by EnOcean	4062172082068

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.