

OT DMX DIM 5CH

12-24-48 V LED DMX dimmer

Benefits

5 independent channel outputs 12, 24, 48 W DC input DMX controls with RDM functionality High power handling in slim form factor Smooth and fast dimming operation

Applications

Hospitality, museums, shops, residential. Suitable for indoor CLASS I and CLASS II luminaires.

Approvals

When not printed on product label, they are under evaluation.

Product Features

- 5 independent channels
- Very small and linear shape
- 5 A/ch max (max 12 A in multichannel)
- 12, 24, 48 V DC input compatible
- Settable PWM dimming frequency
- 50'000 h lifetime at max T_{C:} 90°C
- 5 years guarantee
- IP20 independent housing (with cable clamps)
- Ambient temperature -10...+50°C

Housing material: plastic, white * image for information purpose only

L	186.2 mm	Total length
В	28.8 mm	Width
н	21 mm	Height
L1	174 mm	Holes interaxis

Electrical specifications

	Item	Value	Unit	Remarks
	Nominal voltage	12 - 24 - 48	V _{DC}	
	Mains frequency	0	Hz	
F	Maximum voltage	48	V_{DC}	
DU	Efficiency in full load	>95	%	At 230 V, 50 Hz – full load
=	Networked stand-by power	<0,50	w	
	Protection class	111		
	Suitable for fixtures with prot Class	1 / 11		
	Nominal output voltage	12 - 24 - 48	V	
L	Nominal output power	240 W per channel @48 V		576 W max @48 V (5 A max per CH)
D.		120 W per channel @24 V		288 W max total @24 V (5 A max per CH)
DU		60 W per channel @12 V		144 W max total @12 V (5 A max per CH)
Ŭ	Galvanic isolation	n/a		
	U-OUT (working voltage)	48	V	
	Dimming interface	DMX512 protocol		With RDM functionality
У И	Dimming range	0 - 1100	%	
W	Dimming method	PWM		
	PWM frequency	307, 667, 1333, 2000, 4000	Hz	Settable via RDM configuration, (lin, exp, quadr. curve)
	Dimming resolution	16	bit	0255 level
	Ambient temperature range	-10+50	°C	
	Max. temperature at T _c test point	90	°C	Measured on $T_{\rm c}$ point indicated of the prod label, $T_{\rm a}$ not
				exceeded
	Storage temperature range	-40+60	°C	
	Permitted rel. humidity during operation	5 – 85	%	Not condensing
	Environmental rating	Indoor		
	IP protection class	IP 20		
	ECG lifetime	50000	h	T _c = 80°C %
	Intended for no-load operation	No		
TAL	Overheating protection	No		Check T_c point on critical installations
U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.	Overload protection	No		Available combination with OPTOTRONIC LED drivers
NNC	Short-circuit protection	No		Available combination with OPTOTRONIC LED drivers
VIRO	Type of connection, output side	Push-in terminal		
N E	Length	186.2	mm	
	Width	28.8	mm	
	Height	21	mm	
	Mounting hole spacing, length	174	mm	
	Product weight	80	g	
	Cable cross-section, input side	0,51,5	mm²	(2016 AWG) Push-in terminal
	Cable cross-section, output side	0,51,5	mm²	(2016 AWG) Push-in terminal
	Wire preparation length, input side	910	mm	
	Wire preparation length, output side	910	mm	
	Casing material	Plastic		

Connections



Product follows DMX512+RDM BUS reference standards: ANSI E1.11 and ANSI E1.20

Connecting live parts in the D+, D- and COM terminal, will potentially damage or destroy the device.

Programming

Enter the "DMX START ADDRESS" configuration to program device DMX channels.

The device stores information about operating hours and ON/OFF cycles; this is accessible in the DEVICE STATE menu. Information is read-only.

Within the "LAMP MENU" it is possible to set the status of the outputs when the device is switched ON: "LAMP ON MODE" allows to set if loads have to turn 100% ON or stay OFF. This is only enables in absence of DMX signals.

In the "DIMMER MENU" all dimming settings can be configured. See below for more details in available curves and PWM frequencies.

Following are the RDM commands supported by this device:

REQUESTED PARAMETE	RS	SUPPORTED PARAMETERS									
DISC_UNIQUE_BRANCH	✓	PRODUCT_DETAIL_ID_LIST	✓		SLOT_DESCRIPTION	✓					
DISC_MUTE	✓	DEVICE_MODEL_DESCRIPTION	\checkmark		DEFAULT_SLOT_VALUE						
DISC_UN_MUTE	✓	MANUFACTURER_LABEL	\checkmark		DEVICE_HOURS	✓					
SUPPORTED_PARAMETERS		DEVICE_LABEL	\checkmark		LAMP_ON-MODE	✓					
PARAMETER-DESCRIPTION		BOOT_SOFTWARE_VERSION_ID	\checkmark		DIMMER_INFO	✓					
DEVICE_INFO	✓	BOOT_SOFTWARE_VERSION_LABEL	\checkmark		CURVE	✓					
DMX_START_ADDRESS 🗸		DMX_PERSONALITY	\checkmark		CURVE_DESCRIPTION	✓					
IDENTIFY_DEVICE	✓	DMX_PERSONALITY_DESCRIPTION	\checkmark		MODULATION_FREQUENCY	✓					
		SLOT_INFO	\checkmark		MODULATION_FREQUENCY_DESCRIPTION	\checkmark					

Personalities are programmable via RDM with following pre-set maps stored in the device:

- 5CH Dimmer (CH1...5) Factory default setting
- Macro Dimmer (5CH sync CH1...5)
- Dim-to-Warm (CH1-2, CH3-4)
- Tunable White (CH1-2, CH3-4)
- Smart HSI RGB (CH1...3)
- Smart HSI RGBW (CH1...4)
- Smart HSI RGB+TW (CH1...5)
- RGB (CH1...3)
- RGBW (CH1...4)
- M+RGB+Strobe (CH1...3)
- M+RGBW+Strobe (CH1...4)

Dimming curves can be programmed as following, with different PWM frequencies:



Programmable PWM frequency:

- 307 Hz
- 667 Hz
- 1333 Hz
- 2000 Hz Factory default setting
- 4000 Hz

Programmable dimming curve:

- Logarithmic Factory default setting
- Quadratic
- Linear

5CH Dimmer:

DMX CHANNEL	FUNCTION	DETAIL
1	DIMMER 1	DMX LEVEL 0255
2	DIMMER 2	DMX LEVEL 0255
3	DIMMER 3	DMX LEVEL 0255
4	DIMMER 4	DMX LEVEL 0255
5	DIMMER 5	DMX LEVEL 0255

Macro Dimmer:

DMX CHANNEL	FUNCTION	DETAIL
1	DIMMER 1	DMX LEVEL 0255

Dim-to-Warm:

DMX CHANNEL	FUNCTION	DETAIL
1	DIMMER 1	DMX LEVEL 0255
2	DIMMER 2	DMX LEVEL 0255

Tunable White:

DMX CHANNEL	FUNCTION	DETAIL
1	DIMMER 1	DMX LEVEL 0255
2	DIMMER 2	DMX LEVEL 0255
3	DIMMER 3	DMX LEVEL 0255
4	DIMMER 4	DMX LEVEL 0255

Smart HSI RGB / Smart HSI RGBW:

DMX CHANNEL	FUNCTION		DETAIL														
1	MASTER DIMMER							D	MX LEVE	L 025	5						
2	COLOUR TEMP.		DMX LEVEL 0255														
3	HUE		DMX LEVEL 0255														
4	HUE ROTATION TIME	Hue fir 015	ne F 5 16	Hold 25	30 min 2651	15 52	5 min 276	6 min 77102	3 m 103	in 127 1	1 min 28153	30 154	s .153	15 s 180204	6 s 205	230 2	3 s 31255
5	SATURATION						DMX LE	EVEL 02	55		_		_	_			
6	STROBO RATE	Fix 015	Blackout 1631	1 fps 3247	2 fps 4863	3 fps 6479	4 fps 8095	5 fps 96111	6 fps 112127	7 fps 128143	8 fps 144159	9 fps 160175	10 fps 176191	12 fps 192207	14 fps 208223	16 fps 224239	Fix 240255

Smart HSI RGB+TW:

DMX CHANNEL	FUNCTION								DET	AIL							
1	MASTER RGB DIMMER							E	MX LEVE	EL 0255							
2	HUE		DMX LEVEL 0255														
3	HUE ROTATION TIME	Hue fin 015	Hold 30 min 5 1625 2651		1: 52	5 min 276	6 min 77102	3 m 103	in 127 1	1 min 28153	30 s 154…153		30 s 15 s 54153 180204		30 2	3 s 231255	
2	TW DIMMER							D	MX LEVE	L 0255							
5	COLOUR TEMP.							D	MX LEVE	L 0255							
6	STROBO RATE	Fix 015	Blackout 1631	1 fps 3247	2 fps 4863	3 fps 6479	4 fps 8095	5 fps 96111	6 fps 112127	7 fps 128143	8 fps 144159	9 fps 160175	10 fps 176191	12 fps 192207	14 fps 208223	16 fps 224239	Fix 240255

RGB:

DMX CHANNEL	FUNCTION	DETAIL
1	RED DIMMER	DMX LEVEL 0255
2	GREEN DIMMER	DMX LEVEL 0255
3	BLUE DIMMER	DMX LEVEL 0255

RGBW:

DMX CHANNEL	FUNCTION	DETAIL
1	RED DIMMER	DMX LEVEL 0255
2	GREEN DIMMER	DMX LEVEL 0255
3	BLUE DIMMER	DMX LEVEL 0255
4	WHITE DIMMER	DMX LEVEL 0255

Master+RGB+Strobo:

DMX CHANNEL	FUNCTION								DET	AIL							
1	MASTER DIMMER		DMX LEVEL 0255														
2	RED DIMMER		DMX LEVEL 0255														
3	GREEN DIMMER					[OMX LEV	EL 025	5								
4	BLUE DIMMER					[OMX LEVI	EL 025	5								
5	STROBO RATE	Fix	Blackout	1 fps	2 fps	3 fps	4 fps	5 fps	6 fps	7 fps	8 fps	9 fps	10 fps	12 fps	14 fps	16 fps	Fix

Master+RGBW+Strobo:

DMX CHANNEL	FUNCTION	DETAIL															
1	MASTER DIMMER	DMX LEVEL 0255															
2	RED DIMMER		DMX LEVEL 0255														
3	GREEN DIMMER		DMX LEVEL 0255														
4	BLUE DIMMER	DMX LEVEL 0255															
5	WHITE DIMMER	DMX LEVEL 0255															
6	STROBO RATE	Fix	Blackout	1 fps	2 fps	3 fps	4 fps	5 fps	6 fps	7 fps	8 fps	9 fps	10 fps	12 fps	14 fps	16 fps	Fix

Dimension







Remarks

- **No load operation**: do not put a switch between OT DMX DIM 5CH and load.
- The product must be installed in a vertical or horizontal position with the label/top cover facing upwards or vertically. Other positions are not permitted.
- Keep 230Vac (LV) circuits and not SELV circuits separated from safety extra low voltage (SELV) circuit and from any connection with this product. It is absolutely forbidden to connect, for any reasons whatsoever, directly or indirectly, the 230Vac mains voltage to the product terminal blocks.
- The product must be dissipated correctly. The use of the product in harsh environments could limit the output power.
- Always ensure proper thermal management (i.e. correct mounting of the device, air flow etc.) so that the T_c point temperature does not exceed the T_c maximum limit. Product has no overheating protection.
- Only use correctly dimensioned SELV power supplies with short circuit, overvoltage and reverse polarity protection.
- In the case of power supplies equipped with ground terminals, it is mandatory to connect ALL protective ground points (PE= Protection Earth) to a properly and certified protection earth.
- The connection cables between the very low voltage power source and the product must be properly dimensioned and must be insulated from any wiring or part at non-SELV voltage. Use double insulated cables.
- Dimension the power of the power supply in relation to the load connected to the device. In case the
 power supply is oversized compared to the maximum absorbed current, insert a protection against overcurrent between the power supply and the device. OPTOTRONIC LED power supplies are strongly
 suggested.
- All devices and control signals connected to the buses (DMX512 or other) must be of SELV type (the connected devices must be SELV or in any case provide a SELV signal).
- Signal cable length must be shorter than 10 m. Recommended load cables length is shorter than 3 m.
 All cables must be properly dimensioned do avoid voltage drop and must be insulated from any wirings or circuits working at non-SELF voltages nearby. It is recommended to use double insulated cables. For load cables longer than 3 m, installer must guarantee the correct operation of the system. In any case it is not suggested to exceed the length of 30 m.

- Ecodesign regulation information:

Intended for use with LED modules only. Separated 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 centers 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.

Standards

Ordering information

EN 55015 EN 61547 EN 61347-1 EN 61347-2-13

Product name	EAN 10	EAN 40	Pieces / Box		
OT DMX DIM 5CH	6977078993838	6977078993845	20		

Inventronics GmbH

Head Office: Parkring 31-33 86574 Garching, Germany Phone +49 89 6213-0 www.inventronicsglobal.com

