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LEDIM/D1



Flicker-Free Analog Single Channel Intelligent LED Dimming Driver Touch/Pushbutton/Potentiometer/LDX Dimming Control Part-No.: LD1-G1-D<d>-C<ccc>

Designed and produced in Germany



Features

- Single channel high efficiency driver with constant current output up to 20 W, 1 A
- Analog dimming 100% flicker-free
- Dimming down to 0% (Dim-To-Dark)
- Simple DC power-supply up to 24 V depending on application.
- 16 mm width ready to fit extreme compact applications
- Dimming controls: LDX, PWM, Touch, Pushbutton, Potentiometer

LEDIM/Solutions

- Open frame solution for 2-wire Dim-To-Warm (single channel)
- Dim-To-Warm with mating LEDIM/Cx LED engines: Dimmed light gets warmer with decreasing brightness - from cold white to candle light

Applications

- Household appliances
- Decorative lighting
- Restaurant, Bar & Hotel
- Task lighting
- Architectural lighting

Variants

- LDX Dimming
- PWM Dimming
- Potentiometer Dimming
- Touch/Pushbutton Dimming



1. Technical Data

Parameter	Value	Tolerance	Unit
Dimensions	L = 50 x W = 16 x h = 6	-	mm
Operating Temp.	-20 +70 (see 7.2 for details)	-	°C
Storage Temp.	-40 +80	-	°C
Humidity	non condensing	-	-
Supply Voltage (V+)	6 24	-	V DC
Max. Output Voltage	0.95 x V+	-	V DC
Max. Output Current	1.0	-	А
Max. Output Power	20	-	W
Standby Power	0.10	+/- 0.05	W
LDX/PWM Input Voltage	0 10 (recommended: max. 5)	-	V
PWM Input Frequency	200 5000	-	Hz

2. Ordering Information

Part Number	Product	Dimming
LD1-G1-DL-C <ccc></ccc>	D1, Open-Frame	LDX ¹
LD1-G1-DW-C <ccc></ccc>	D1, Open-Frame	PWM
LD1-G1-DP-C <ccc></ccc>	D1, Open-Frame	Potentiometer
LD1-G1-DT-C <ccc></ccc>	D1, Open-Frame	Touch/Pushbutton

With cccc = max. output current ("nominal current") in mA. Available nominal currents are: $0350/0500/0700/1000 \text{ mA}^2$.

¹ LDX is used within the ModularSystem as the interconnect signal between Bx and Dx devices, see chapter 4.1.

² Other current values are available on request or can be tailored.



3. Outline Dimensions

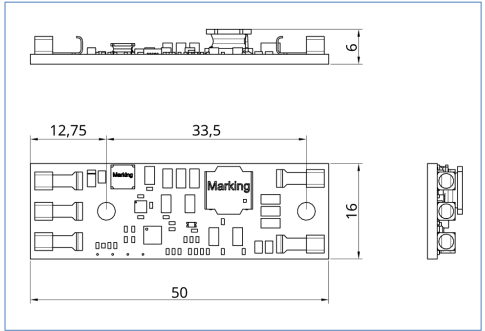
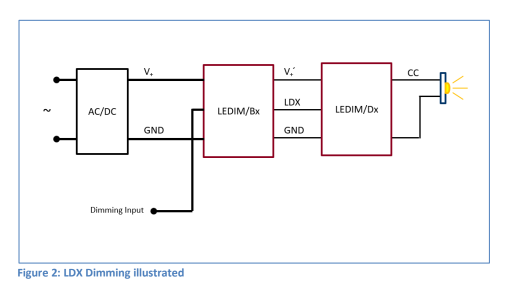


Figure 1: Outline Dimensions D1 Open-Frame (PCB)

4. LDX/PWM Dimming

4.1 LDX Dimming

LDX Dimming is used in conjunction with Bridge Devices which are part of the LEDIM ModularSystem³.



³ For further information about the ModularSystem, please refer to your sales representative or www.ledim.de



4.2 PWM Dimming

LEDIM/D1 can be dimmed with every other PWM source complying with the input requirements according to chapter 1.

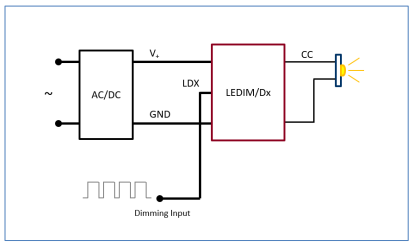


Figure 3: PWM Dimming illustrated

PLEASE NOTE: Although PWM dimming is used as the input signal, the resulting output constant current remains 100% flicker-free.

5. Potentiometer Dimming

LEDIM/D1 can alternatively be dimmed by connecting a variable resistor (50 k Ω) to the control input:

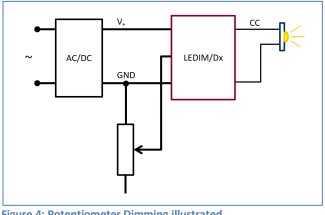


Figure 4: Potentiometer Dimming illustrated



6. Touch/Pushbutton Dimming

6.1 Touch/Pushbutton Dimming Operation

LEDIM/D1 can also be dimmed by 'relative dimming' using a pushbutton connected to its control input or in touch dimming configuration. As both pushbutton and touch are using the same principle of dimming relative to the current state, they are bespoken equal in the following section.

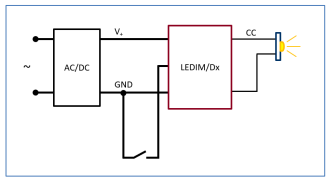


Figure 5: Pushbutton wiring illustrated

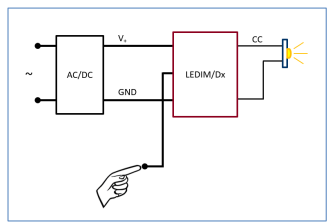


Figure 6: Touch wiring illustrated



6.2 Touch/Pushbutton Dimming Commands

The most obvious touch command is the "short touch", which simply switches the light on and off (if the device is not in locked state). To understand the full command set, see the table below:

Touch Command	Impact	Remarks
short touch when off	Switching to "on", last brightness is	When first touch after power-on,
	restored.	the last stored brightness is set.
short touch when on	Switching to "off", brightness setting	Brightness setting is non-volatile
	is saved.	during power-down.
long touch when off	Switching to "on", minimum	Brightness is increased when user
	brightness is set.	remains touching.
long touch when on	Brightness is increased or decreased,	Maximum and minimum are not
	depending on the last dimming	"points" on the dimming curve, but
	before: always the opposite	"plateaus". When passing the
	direction is taken. When the	maximum brightness plateau, a
	maximum or minimum is passed, the direction is reversed. After three	short blink is given for acknowled- gement. "Minimum" here means
	such cycles dimming is stopped to	the minimal brightness setting,
	prevent accidental infinite up/down-	which is not off.
	dimming.	
triple touch when not	The current state (brightness setting	An acknowledge blink is fired.
locked	or even off) is frozen; the touch	Locking is volatile when power-
	function is locked (except for the	down.
	next triple touch to unlock).	
triple touch when	The touch function is unlocked. The	An acknowledge blink is fired.
locked	current state/brightness remains.	
normal short or long	When three times "normal touch"	A triple blink (3x) is fired, indicating
touch when locked	has occurred during one minute, a	an illegal operation.
	triple blink is fired to remember the	
	user, that the device is currently	
	locked.	

NOTE: Features mentioned in grey will be added soon in upcoming firmware versions.



7. Integration

7.1 Touch Dimming Requirements

As touch dimming only can work, when user contact "makes a difference", please consider:

- When integrating D1 into a (metal) lamp housing, which is also the touch surface, D1's CC outputs must be decoupled to reduce parasitic capacity.
- When the LED engine's PCB is made of Aluminum, it might be a critical condition to have the engine's heat sink electrically connected to the touch surface (e.g. the lamp housing). The parasitic capacity of the LED engine can cause malfunctions in touch dimming here. Please use thermal conducting pads⁴ instead of thermal paste (blue pad in Figure 7) to avoid.
- COBs or LED engines made of ceramic material are less critical in terms of parasitic capacity. So are cases, where the LED engine is electrically separated from the touch surface (see Figure 8).
- For further questions please contact support@ledim.de.

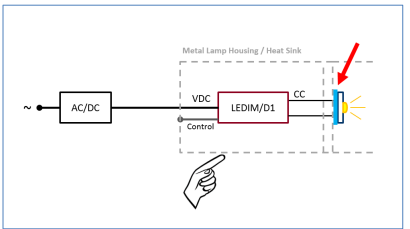


Figure 7: Critical Condition: Heat Sink connected to lamp housing with Alu PCB

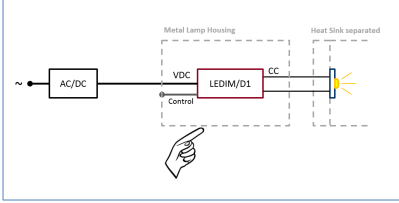


Figure 8: Less Critical Condition: Heat Sink not connected to lamp housing

⁴ Use thermal pads with thickness of at least 0.3 mm.

LEDIM/D1 Short Form Datasheet 09/2020

Technical data are subject to change.



7.2 Other Requirements

CAUTION:

The device must not be stressed. The mounting area flatness must be chosen reasonable.



The device must be protected against electrostatic discharge during manufacturing, as well as during regular operation. Users must neither touch the device nor the components on it.

The device must not be used outside the operating temperature range. Please refer to the derating diagram below for proper usage.

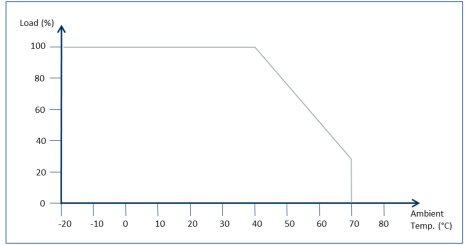


Figure 9: Derating Diagram

7.3 Typical Integration/Mounting the Device

D1 is typically integrated into a luminaire by mounting it to an even surface using screws and standoffs or spacers. Proper cooling must be ensured. The device can be mounted using M3 screws and standoffs or spacers. D1 can also be fixed by using a zip-tie preferably around its long side. Proper insulation must be ensured e.g. by putting D1 in heat shrink tubing. When D1 uses touch dimming, please refer to section 7.1. Damages caused by wrong mounting are not covered by warranty.



- D1 must not be used outside the operating temperature range. Please refer to section 7.2 for proper usage.
- The device must not be stressed by the tensile force of the zip-tie. Please choose the tension carefully when applying the cable-tie.
- Proper insulation must be ensured. The top or the bottom side of the PCB must not be in contact with any conductive material.

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7.4 Connector Pinout D1



Figure 10: Connector Pinout V Variant

X1 – Supply voltage and dimming input:	Pin 1: Supply input (V _{in}) Pin 2: GND Pin 3: Touch/Pushbutton/LDX				
X2 – Load Output (CC):	Pin 1: LED output + Pin 2: LED output –				

7.5 Connection multiple Devices

Multiple LEDIM/D1 devices can be wired together simply by realizing a parallel arrangement. Please Note: Parallel arrangement only works with LDX connections (e.g. from bridges), **not** with touch nor potentiometer dimming.

CAUTION:

Please ensure, the power supply and cabling meet the electrical requirements (e.g. maximum current and voltage). Do not connect **more than 10 control signals together**!

Please see the LEDIM/Dx Application Notes for further details.

7.6 Output Wiring Scenarios

As the general wiring approach is quite simple – LED engines in a row – there are some aspects to consider. For an in-depth discovery of the various possibilities please refer to the LEDIM Dx Application Notes.



8. Maintenance/Service

The device has no serviceable parts inside. Thus, the device itself is to be the field replaceable unit (FRU). When replacing the unit, please ensure to apply the same measures as during the manufacturing process (e.g. the use of thermal paste, screw torque etc.).

9. Standard Compliance

LEDIM devices and accessories comply or will comply with all relevant standards and guarantee safe operation.

- Conformity: CE
- Environment: RoHS
- EMC: EN 55015, EN 61547

10. Safety Information and Precautions $ildsymbol{\Lambda}$

- The device must only be utilized for its intended use.
- The LEDs are hot during operation and must never be touched.
- Eye safety/photobiological safety: Even though all used components comply with EN 62471, direct viewing into the light emitting areas must be avoided under all circumstances. Measures must be taken to prevent users from directly viewing into the light emitting areas.
- The device itself and all its components must not be mechanically stressed.
- During assembly, manufacturing and operation conducting paths on the circuit board must not be damaged or destroyed.
- To avoid mechanical damage to the connecting cables, the module should be attached securely to the intended counterpart. Heavy vibration should be avoided.
- To operate the device safely, it is absolutely necessary to operate it with an electronically stabilized power supply protecting against short circuits, overload and overheating.
- To ease the luminaire/installation approval, power supplies and additional electronic control gear should carry the CE mark and must be certified. The declarations of conformity must include the appropriate standards. Check for the mark of an independent authorized certification institute.
- Installation of LED modules (with power supplies) needs to be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installations.
- Correct electrical polarity needs to be observed. Wrong polarity will destroy the module and might cause further damages.
- Pay attention to standard ESD precautions when installing the module.
- The module, as manufactured, has no conformal coating and therefore offers no inherent protection against corrosion.
- Damage by corrosion will not be honored as a materials defect claim. It is the user's responsibility to provide suitable protection against corrosive agents such as moisture and condensation and other harmful influences.
- If the IP rating of the fixture should be higher than IP20, the design of the housing should be according to the IP standards in the application.
- Pay attention not to exceed the maximum operation temperature at T_c point, especially when the device is used in enclosed environment. Appropriate measures must be taken.



Room for your notes and sketches:

Technical data are subject to change.



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