

https://www.ludre.com.tr/
UPDATE: AUGUST 2022

Ludre Strobe 3 Channel 10 Amp

1.FEATURES

- 0 – 10 Amp Current Setting

- The Number of Output: 3 Channel

- Output Voltage & Current: 3,5 Amp, 36 Volt

- Total Output Power: 6 Watt - Input Voltage: 48 Volts, 2 Amp

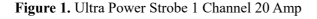
- Cut-off Time: 15 μs

- Timing Input: Optical Isolated 5-32 Volt

2.DESCRIPTION

The single-channel strobe device, which is offered to our customers in order to drive industrial LED lighting, is designed for intermittent use. Current adjustment can be made in two ways, coarse and fine. The "Ludre Led Lighting Driver", which can drive all led lighting up to 10 Amps, can be fed both AC and DC.





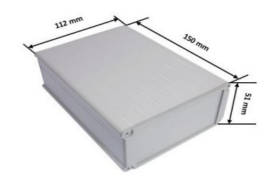


Figure 1.1. Dimensions

Product Name	Dimensions	
Ludre Strobe 3 Channel 10 Amper	Lenght:	150 mm
	Width:	112 mm
	Height:	51 mm

Pelin Street, Nuhoğlu Stage 2 E-Mail: info@ludre.com.tr Kadıköy/İstanbul/Turkey Contact: +90 216 519 08 54



https://www.ludre.com.tr/
UPDATE: AUGUST 2022

CONTENTS

1.Features
2.Descriptions
3.Strobe Input-Output Diagrams3
3.1.Terminal Connection Diagram3
3.2.Device Operation3
3.3.Manual Adjustment of Strobe Output Current
4.Strobe Feed Input Output Parameters5
5.Trigger Features5
5.1.Trigger and Lamp Input Output Parameters

E-Mail: info@ludre.com.tr Contact: +90 216 519 08 54



https://www.ludre.com.tr/
UPDATE: AUGUST 2022

3. Strobe Input-Output Diagrams

3.1. Terminal Connection Diagram

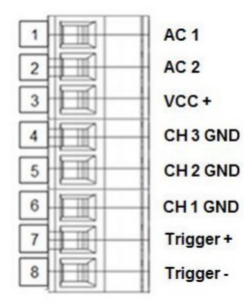


Figure 3.1. Terminal Connection Diagram

3.2. Device Operation

The necessary wiring diagram for the operation of the Strobe 3 Ch 10 Amp device is shown below. The strobe is operated with appropriate voltage and current values, taking into account the minimum, nominal and maximum ranges specified in Tables 2, 3 and 4.

When the device is energized, firstly, only the green led lights up on the instrument panel, and the green led does not turn off as long as the device is energized. After the device is triggered from the trigger inputs, it gives output until it goes to cut (20 ms). After 20 ms, it goes off and the output is cut off. As long as the device gives output, the red led lights up and turns green after cutting.

E-Mail: info@ludre.com.tr



https://www.ludre.com.tr/
UPDATE: AUGUST 2022

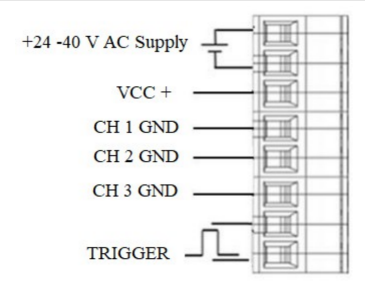


Figure 3.2. Connection Diagram

3.3. Manual Adjustment of Strobe Output Current

Strobe 3 Ch 10 Amp led lighting driver produces output current between 0-10 Amps. In addition, the device has three holes with a diameter of 3.5 mm, +4 Amp, +3 Amp and +2Amp, for which the output current can be adjusted, as shown in the figure below. The manual adjustment of the output current at the desired value is made through these three holes with the help of a screwdriver.

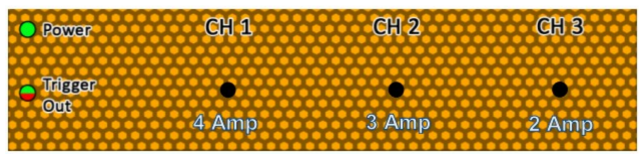


Figure 3.3. Current Setting

E-Mail: info@ludre.com.tr



https://www.ludre.com.tr/
UPDATE: AUGUST 2022

4.Strobe Feed Input Output Parameters

	LEAST	NOMINAL	MOST
AC1 Feed	24 VAC	36 VAC	$40\mathrm{VAC}$
AC2 Feed	24 VAC	36 VAC	40 VAC
DC + Feed	$30\mathrm{VDC}$	50 V DC	54 VDC
DC GND Feed	30 V DC	50 V DC	54 V DC

Figure 4. Voltage Values

5.Trigger Features

The wiring diagram of the trigger input is shown below.

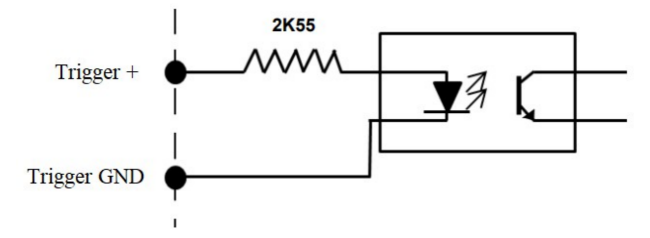


Figure 5. Connection Diagram

E-Mail: info@ludre.com.tr



https://www.ludre.com.tr/
UPDATE: AUGUST 2022

5.1.Trigger and Lamp Input Output Parameters

Trigger Input +&-	LEAST	NOMINAL	MOST
Input Voltage	3.3 VDC	5 VDC	30 VDC
Output Current	$0.862\mathrm{V}\mathrm{mA}$.	1.52 mA.	11.33 mA.
DC + Feed	30 VDC	50 VDC	54 V DC
DC GND Feed	30 VDC	50 V DC	54 V DC

Figure 5.1. Trigger Input Parameters

Lamp Output +&-	LEAST	NOMINAL	MOST
Output Voltage	6 VDC	-	36 V DC
Output Current	0	-	10 A
Output Width	6 μs	-	15000 μs

Figure 5.1.1.Lamp Output Parameters

It provides synchronization of camera and lighting in image processing projects. It makes the illumination come on only while the image is being taken. In this way, the life of the lighting that is used for a shorter period of time is extended.

Higher lighting intensities are achieved by using above the nominal values. Improves image quality. Current regulated strobes work with current feedback regardless of lighting type. In this way, the repeatability of lighting is increased in all temperatures and conditions.

E-Mail: info@ludre.com.tr