NERLITE RING LIGHT SERIES ILLUMINATORS



CONFIGURATION GUIDE

					Continuous Operation			Strobe Operation	
Part Number	Description	Continuous Current	Strobe Current	Fan Cooled	No Controller Required (Can be Connected Directly to 24VDC)	Controller Required (NL2XX Series Controllers)	NL-2XX Optional (Used only if Intensity And/Or Ethernet Control Is Desired)	NL-2XX Required)	Connection Notes Reference Number (See the Connection Notes on back of page)
NER-011605010	R-60-2 V2 Red Continuous	92mA	NA		Figure A		Figure B		1
NER-011605020	R-60-2 V2 Red Strobe	NA	1.60A					Figure B	1
NER-011605040	R-60-2 V2 White Continuous	160mA	NA		Figure A		Figure B		1
NER-011605050	R-60-2 V2 White Strobe	NA	3.10A					Figure B	1
NER-011605070	R-60-2 V2 Blue Continuous	160mA	NA		Figure A		Figure B		1
NER-011605080	R-60-2 V2 Blue Strobe	NA	3.10A					Figure B	1
NER-011605098	R-60-2 V2 Infrared Continuous	80mA	NA		Figure A		Figure B		1
NER-011605099	R-60-2 V2 Infrared Strobe	NA	1.68A					Figure B	1
NER-011604810	R-70-2 V2 Red Continuous	92mA	NA		Figure A		Figure B		1
NER-011604820	R-70-2 V2 Red Strobe	NA	1.60A					Figure B	1
NER-011604840	R-70-2 V2 White Continuous	160mA	NA		Figure A		Figure B		1
NER-011604850	R-70-2 V2 White Strobe	NA	3.10A					Figure B	1
NER-011604870	R-70-2 V2 Blue Continuous	160mA	NA		Figure A		Figure B		1
NER-011604880	R-70-2 V2 Blue Strobe	NA	3.10A					Figure B	1
NER-011604898	R-70-2 V2 Infrared Continuous	80mA	NA		Figure A		Figure B		1
NER-011604899	R-70-2 V2 Infrared Strobe	NA	1.68A					Figure B	1
NER-011605891	R-70-1 V2 Ultraviolet Continuous	40mA	NA		Figure A		Figure B		1
NER-011605897	R-70-1 V2 Ultraviolet Strobe	NA	248mA					Figure B	1
NER-011607016	R-100-2 V2 Red Continuous	138mA	NA		Figure A		Figure B		1
NER-011607020	R-100-2 V2 Red Strobe	NA	2.40A					Figure B	1
NER-011607046	R-100-2 V2 White Continuous	240mA	NA		Figure A		Figure B		1
NER-011607050	R-100-2 V2 White Strobe	NA	4.70A					Figure B	1
NER-011607070	R-100-2 V2 Blue Continuous	240mA	NA		Figure A		Figure B		1
NER-011607080	R-100-2 V2 Blue Strobe	NA	4.70A					Figure B	1
NER-011607099	R-100-2 V2 Infrared Continuous	120mA	NA		Figure A		Figure B		1
NER-011607095	R-100-2 V2 Infrared Strobe	NA	2.52A					Figure B	1

Hardware Required

Item	Description	Part Number
1	V2 Series Ring Illuminators	NER-01160XXXX
2	Power Supply DSP60 24VDC 2.5A DIN Mount	NER-011504100
3	NL-200 Series Light Controller	98-000152-0X



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Figure A Ring Light Series illuminator with power supply



NERLITE Ring Light Series Illuminators

Accessories

AC Power Cord US	NER-030028300	Power Cord For Power Supply
AC Power Cord EU	NER-030028400	Power Cord For Power Supply
AC Power Cord UK	NER-030028500	Power Cord For Power Supply
PLST FRESNEL LENS R-60 V2 FL = 70mm [2.8in]	NER-035026202	R-60 Models, Focuses Light Output
PLST FRESNEL LENS R-60 V2 FL = 102mm [4in]	NER-035026203	R-60 Models, Focuses Light Output
PLST FRESNEL LENS R-60 V2 FL = 127mm [5in]	NER-035026204	R-60 Models, Focuses Light Output
PLST FRESNEL LENS R-70 V2 FL = 70mm [2.8in]	NER-035025202	R-70 Models, Focuses Light Output
PLST FRESNEL LENS R-70 V2 FL = 102mm [4in]	NER-035025203	R-70 Models, Focuses Light Output
PLST FRESNEL LENS R-70 V2 FL = 127mm [5in]	NER-035025204	R-70 Models, Focuses Light Output
PLST FRESNEL LENS R-100 V2 FL = 70mm [2.8in]	NER-035027602	R-100 Models, Focuses Light Output
PLST FRESNEL LENS R-100 V2 FL = 102mm [4in]	NER-035027603	R-100 Models, Focuses Light Output
PLST FRESNEL LENS R-100 V2 FL = 127mm [5in]	NER-035027604	R-100 Models, Focuses Light Output
PLST FRESNEL LENS R-100 V2 FL = 152mm [6in]	NER-035027605	R-100 Models, Focuses Light Output
R-60 V2 Lens Adapter 25.5 mm X 0.5mm	NER-080108200	R-60 Models, Mounts Light To Camera Lens Filter Threads
R-60 V2 Lens Adapter 27.0 mm X 0.5mm	NER-080108201	R-60 Models, Mounts Light To Camera Lens Filter Threads
R-60 V2 Lens Adapter 30.5 mm X 0.5mm	NER-080108203	R-60 Models, Mounts Light To Camera Lens Filter Threads
R-60 V2 Lens Adapter 40.5 mm X 0.5mm	NER-080108202	R-60 Models, Mounts Light To Camera Lens Filter Threads
R-60 V2 Lens Adapter 46.0 mm X 0.75 mm	NER-080108205	R-60 Models, Mounts Light To Camera Lens Filter Threads
R-70 V2 Lens Adapter 25.5 mm X 0.5mm	NER-080103900	R-70 Models, Mounts Light To Camera Lens Filter Threads
R-70 V2 Lens Adapter 27.0 mm X 0.5mm	NER-080092600	R-70 Models, Mounts Light To Camera Lens Filter Threads
R-70 V2 Lens Adapter 30.5 mm X 0.5mm	NER-080092501	R-70 Models, Mounts Light To Camera Lens Filter Threads
R-70 V2 Lens Adapter 40.5 mm X 0.5mm	NER-080092500	R-70 Models, Mounts Light To Camera Lens Filter Threads
R-100 V2 Lens Adapter 25.5 mm X 0.5mm	NER-080114000	R-100 Models, Mounts Light To Camera Lens Filter Threads
R-100 V2 Lens Adapter 27.0 mm X 0.5mm	NER-080114001	R-100 Models, Mounts Light To Camera Lens Filter Threads
R-100 V2 Lens Adapter 30.5 mm X 0.5mm	NER-080114002	R-100 Models, Mounts Light To Camera Lens Filter Threads
R-100 V2 Lens Adapter 40.5 mm X 0.5mm	NER-080114003	R-100 Models, Mounts Light To Camera Lens Filter Threads

General Notes:

1. Those lights that do not require a controller require 24VDC +/- 1%.

2. The NL-2XX series controllers require 24 to 48VDC.

- 3. The cable on all flying lead models is terminated with three, five, or seven leads. Each lead is labeled. See "Connection Notes" for connection instructions.
- 4. For all models with M12 connectors, the connector is a 4 pin, male, M12 connector. See "Connection Notes" or connector pin out and connection instructions.
- 5. All models with separate fan circuits must have 24VDC connected to the fan circuit at all times when the light is operating.
- 6. When operating in strobe mode at the maximum rated current, the maximum pulse width = 1mS and the maximum duty cycle = 6%. See the NL-2XX series controllers' manual for pulse width and duty cycle limitations under various conditions.
- 7. ATTENTION! When programming an NL-2XX series controller for use in strobe mode, you must set the current rating to 10% of the current specified in this configuration guide. In the few cases where an individual light that requires both channels of the NL-200, be sure to set the current for each channel a specified in this configuration guided. Note: The currents for channel 1 and channel 2 are not always the same. The NL-2XX Series Controller allows the operator to set the output to 1000% of the rated current in strobe mode. By programming the initial current rating at 10% of the light's rated current, full intensity is achieved and the controller is prevented from exceeding the light's rated current. Setting the current rating at a value greater than 10% of the current printed on the configuration label on the light may result in damage to the light.

Connection Notes:

- 1. Connect the lead labeled "V+" to the positive(+) output terminal of the power supply or controller. Connect the lead labeled "GND" to the negative(-) output terminal of the power supply or controller. Connect the lead labeled "Shield" or "SHLD" to chassis ground.
- 2. Connect the lead labeled "V+" to the positive(+) output terminal of the power supply or controller. Connect the lead labeled "GND" to the negative(-) output terminal of the power supply or controller. Connect the lead labeled "Fan V+" to the positive(+) output terminal of a 24VDC power supply. Connect the lead labeled "Fan GND" to the negative(-) output terminal of a 24VDC power supply. Connect the lead labeled "Fan GND" to the negative(-) output terminal of a 24VDC power supply. Connect the lead labeled "Fan GND" to the negative(-) output terminal of a 24VDC power supply. Connect the lead labeled "Shield" to chassis ground.
- 3. Connect the lead labeled "V+1" to the positive(+) output terminal of channel 1 on an NL-2XX series controller. Connect the lead labeled "GND1" to the negative(-) output terminal of channel 1 on the NL-2XX series controller. Connect the lead labeled "V+2" to the positive(+) outpt terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "GND2" to chassis ground
- 4. Connect the lead labeled "+" to the positive(+) output terminal of the power supply or controller. Connect the lead labeled "-" to the negative(-) output terminal of the power supply or controller. Connect the cable's braided shield to chassis ground.
- 5. Connect the lead labeled "DOAL V+" to the positive(+) output terminal of channel 1 on an NL-2XX series controller. Connect the lead labeled "DOAL GND" to the negative(-) output terminal of channel 1 on the NL-2XX series controller. Connect the lead labeled "Ring V+" to the positive(+) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "Ring GND" to the negative(-) output terminal of channel 2 on the NL-2XX series controller. Connect the lead labeled "Fan V+" to the positive(+) output terminal of a 24VDC power supply. Connect the lead labeled "Fan GND" to the negative(-) output terminal of a 24VDC power supply. Connect the lead labeled "Shield" to chassis ground.
- 6. Connect the two leads labeled "RING 1, 2 V+" & "RING 3 V+" to the same positive(+) output terminal of the power supply or controller. Connect the two leads labeled "RING 1, 2 -" & "RING 3 -" to the same negative(-) output terminal of the power supply or controller. Connect the lead labeled "Shield" to chassis ground.
- 7. Connect Pin 1 of the M12-M connector to the positive(+) output terminal of the power supply or controller. Connect Pin 3 of the M12-M connector to the negative(-) output terminal of the power supply or controller. Connect the shell of the M12-M connector to chassis ground. Pins 2 and 4 are not used.