



## DESCRIPTION

The NSL-5152 is a light dependent resistor with sensitivity in the visible light region. The CdS photoconductive cell is on a TO-18 ceramic and the photocell surface is plastic encapsulated for moisture resistance.

## FEATURES

- Passive resistance output
- Ceramic package

## RELIABILITY

Contact Luna for recommendations on specific test conditions and procedures.

## APPLICATIONS

- Industrial

## ABSOLUTE MAXIMUM RATINGS

SYMBOL	MIN	MAX	UNITS		
Voltage (peak AC or DC)	-	-	100	V	$T_a = 23^{\circ}\text{C}$ UNLESS NOTED OTHERWISE
Power Dissipation @ $25^{\circ}\text{C}^1$	-	-	50	mw	-
Operating Temperature	-60	to	+75	$^{\circ}\text{C}$	-
Storage Temperature	-60	to	+75	$^{\circ}\text{C}$	-
Soldering Temperature <sup>2</sup>	-	-	+260	$^{\circ}\text{C}$	-

### NOTE:

1. Derate linearly to 0 at  $75^{\circ}\text{C}$
2.  $>0.05''$  from base for  $< 10$  sec.

**OPTO-ELECTRICAL PARAMETERS**

T<sub>a</sub> = 23°C UNLESS NOTED OTHERWISE

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Light Resistance	2 ftc., 2854°K <sup>3</sup>	10	15	20	KΩ
	100 ftc., 2854°K <sup>3</sup>	-	400	-	Ω
Dark Resistance	5 sec after removal of test light	10	-	-	KΩ
Spectral Peak	-	-	550	-	nm

**NOTE:**

3 Cells light adapted at 30 to 50 Ftc for 16 hrs minimum prior to electrical tests.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [luna optoelectronics](#) manufacturer:*

Other Similar products are found below :

[PDI-E804](#) [PDB-V615-2](#) [PDB-V601-1-25](#) [PDB-C110](#) [PDV-P9004](#) [PDB-C109](#) [PDB-V107](#) [PDB-C612-2](#) [PDB-C107](#) [SLSD-71N300](#) [PDV-P9103](#) [NSL-4960](#) [PDB-C609-2](#) [PDB-C158F](#) [PDV-P5002](#) [NSL-6910](#) [PDB-C613-2](#) [NSL-5150](#) [NSL-5510](#) [PDV-P8101](#) [PDV-P8005](#) [NSL-32SR2S](#) [PDV-P8107](#) [PDB-C160SM](#) [PDV-P5001](#) [PDV-P7002](#) [PDV-P9003-1](#) [PDV-P5003](#) [PDV-P9003](#) [NSL-5540](#) [NSL-32SR2](#) [PDV-P8006](#) [PDV-P8102](#) [PDB-C158](#) [PDV-P8001](#) [PDB-C171SM](#) [PDV-P9002](#) [PDV-P9200](#) [PDV-P9005](#) [NORPS-12](#) [APW-MW2-1210-010](#) [NSL-5152](#) [NSL-5162](#) [NSL-5112](#) [PDV-P9203](#) [NSL-6110](#) [NSL-06S53](#) [PDV-P9002-1](#) [PDB-C139](#) [PDV-P9006](#)