

T-3mm Rear of Panel Indicator, 6" Leads

INDEX

- [Product Table](#)
- [Applications / Uses](#)
- [Features / Options](#)
- [Order Samples](#)
- [Stock/Price Request](#)
- [Sales and Tech Support](#)

PRODUCT TREE

1. [Product Gallery](#)
2. [eLeds.com](#)
3. [Panel Indicators](#)
4. [Rear of Panel Indicators](#)
5. [T-3mm Rear of Panel Indicator, 6" Leads](#)





















SPEC! Image next to part no. indicates cad file.

Lumex drawings are in PDF format. If you don't have Adobe Acrobat, click on this icon to

[download a free copy](#)



Lumex Part Number	BRIGHTNESS	Dice Material	Emitted Color	Peak (nm)	Epoxy Lens	Operating Current (mA)	Operating TYP,Vf (V)	Brightness TYP, mcd	Brightness @ mA	View Angle 2x THETA
SSI-RM3091GD-150 SPEC!	STANDARD	GaP	Green 	565	Green  Dfsd	5-25	2.1	10.0	20.0	60.0
SSI-RM3091ID-150 SPEC!	STANDARD	GaAsP	High Intensity Red 	635	Red  Dfsd	5-25	2.1	10.0	20.0	60.0
SSI-RM3091SID-150 SPEC!	HIGH	AlInGaP	Super High Intensity Red 	636	Red  Dfsd	5-25	2.0	100.0	20.0	60.0
SSI-RM3091SOD-150 SPEC!	HIGH	AlInGaP	Sup Orange 	610	Orange  Dfsd	5-25	2.0	100.0	20.0	60.0
SSI-RM3091SRD-150 SPEC!	STANDARD	GaAlAs	Sup Red 	660	Red  Dfsd	5-25	1.8	60.0	20.0	60.0
SSI-RM3091SUGD-150 SPEC!	HIGH	AlInGaP	Sup Ultra Green 	574	Green  Dfsd	5-25	2.2	50.0	20.0	60.0
SSI-RM3091SYD-150 SPEC!	HIGH	AlInGaP	Sup Yellow 	590	Yellow  Dfsd	5-25	2.0	100.0	20.0	60.0
SSI-RM3091USBD-150 SPEC!	HIGH	InGaN/SiC	Ultra Sup Blue 	470	Blue  Dfsd	5-25	3.5	60.0	20.0	60.0
SSI-RM3091YD-150 SPEC!	STANDARD	GaAsP	Yellow 	585	Yellow  Dfsd	5-25	2.1	10.0	20.0	60.0

Applications / Uses

[\[top of page\]](#)

- Front Panel Status Indicators
- Alarm/Warning Indicators
- Front Panel Circuit Fault Indicators
- Instrument Control Panels
- Medical Diagnostics Indicators
- Industrial Automation Control Panels

Features / Options

[\[top of page\]](#)

- State-of-the-Art, High Brightness LED Chip Technology
- Choice of LED Colors and Lens Finishes
- Bi-Color Styles Optional
- Insulated Lead Lengths Optional
- Easy Installation Through Panel
- Small Volumes Acceptable
- Available Without Insulated Leads (Bare LED Pins)
- Blinking LED
- With Internal Resistor for 5V and 12V Operation
- With Connector
- Easy Rear of Panel Installation

[Home](#)

[What's
New](#)

[Product
Gallery](#)

[Product
Search](#)

[X-Ref Search
Engine](#)

[Tech
Notes](#)

[Sales and Tech
Support](#)

[Corporate
Info](#)

290 East Helen Road Palatine, IL 60067 Telephone: (847) 359-2790 Facsimile: (847) 359-8904 E-mail us at sales@lumex.com

© 1997-2001 Lumex, Inc.