High Power / High Speed MOW IR-Chip



• Mechanical Specification:

Dimension

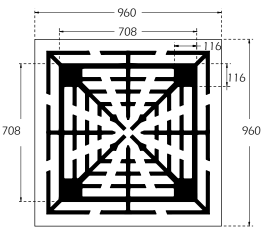
- Chip size: 960 x 960µm

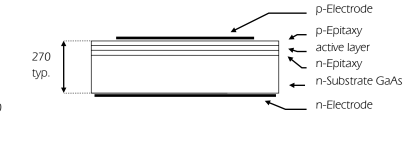
15022XL-1050

- Thickness: typ. 270µm

Electrodes / Metallization

p-side (anode): Au alloyn-side (cathode) Au alloy





• Electrical and Optical Characteristics (T=25°C):

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Forward Voltage	Vf ₁	lf = 100mA		1.15	1.25	V
	Vf ₂	lf = 350mA		1.20	1.40	V
Reverse Current	lr	Vr = 5V			10	μA
Output Power ⁽¹⁾	Фе	If = 50mA		3.5		m₩
Radiant Intensity (1)	Фе	lf = 350mA		6.5		mW/sr
Switching Time	tr, tf	lf = 350mA		20		ns
FWHM	½ λp	lf = 350mA		80		nm
Peak Wavelength	λρ	lf = 350mA	1030	1050	1070	nm

NOTE:

(1) Power is measured by OSA on gold plate

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• Packing / Labeling:

Dice on adhesive film with wire bond side on top

osa opto liç		RoHS-comp	liant	OSA Opto Light GmbH Spenicker Str. 325 / Haus 201 12555 Berlin - Germany Phone: +49-(0)30-65762683
Part No.	хххххх			
BATCH	xxxx/xx/>			
Date:2011-01-01				_
@xx mA	min	typ	max	
Vf (V)	x.xx	x.xx	X.XX	
ውድ (mW)	x.xx	x.xx	X.XX	1202304022
λ p/d*(nm)	XXXX.X	XXX.X	XXXX	
Q'TY:	ххх ро	s		

• General Remarks:

"RoHS-compliant", fulfill the requirements of RoHS Directive 2002/95/EC "REACH- compliant"

We reserve the right to make changes to improve technical design and may do so without further notice. Parameters can vary in different applications. All operating parameters must be validated for each customer application by the customer. Should the buyer use OSA Opto Light products for any unintended or unauthorized application, the buyer shall indemnify OSA Opto Light against all claims, costs, damages, and expenses, arising out of, directly or indirectly, any claim of personal damage, injury or death associated with such unintended or unauthorized use.

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