

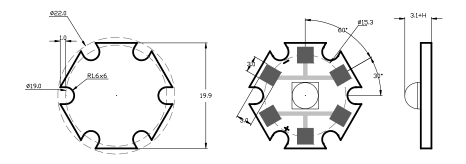






SHORT DESCRIPTION

- Star MCPCB board with 22 mm diameter
- One LED
- Designed for Cree Xlamp Hight-Power LEDs XM-L
- Compatible Lenses: Carclo BJB + 20 mm optics families



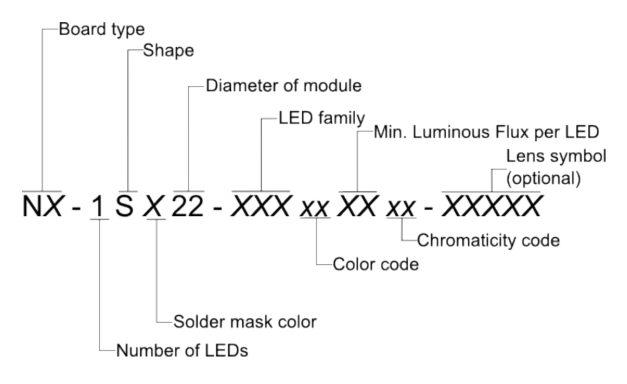


Contact: **C**+48 58 781 33 99 sales@niviss.com www.niviss.com

We reserve the right to make technical changes without prior notice. Copyright ©NIVISS 19/01/2012 VA 00



PRODUCT NOMENCLATURE



Board Type¹

NX - 1SX22- XXXxxXXxx- XXXXX

	H [mm]	Material	Dielectric thermal conductivity [W/(m·K)]	Dielectric thickness [µm]
NV	2	1060 Alley	1 5	80
NS	1.6	1060 Alloy	1.5	80
NT	2		2	60
NC	1.6	5052 Alloy	2	60
NM	2	Cu	3	60
NB	2	5052	depends on design ² 10÷50	60



CREE

LED Solution Provider

Contact: **C**+48 58 781 33 99 | sales@niviss.com | www.niviss.com

We reserve the right to make technical changes without prior notice. Copyright @NIVISS 19/01/2012 VA 00





Shape

NX- 1<u>S</u> X22- XXXxxXXxx- XXXXX

	Shape name
R	Rectangular
С	Round
S	Star
Р	Polygonal

Soldermask Color³

NX- 1SX 22- XXXxxXXxx- XXXXX

	Color name
В	Black
0	Orange
W	White

LED Family

NX- 1SX22- XXX xxXXxx- XXXXX

	Description	Suggested Board Type	
XML	Cree Xlamp XM-L Type	NT, NC, NM	

Color

NX- 1SX22- XXX<u>xx</u> XXxx- XXXXX

	CTT Range [K]				
	Color name		Led families		
		min	max		
WC	Cool White	5000	8300	XML	

Minimal Luminous Flux per LED

NX- 1SX22- XXXxxXX xx- XXXXX

Please refer to proper CREE Binning & Labeling documentation(located at http://www.cree.com/products/xlamp.asp) paragraph "Luminous or radiant flux group".



Contact: **C**+48 58 781 33 99 | sales@niviss.com | www.niviss.com





Chromaticity

NX- 1SX22- XXXxxXXXxx - XXXXX

Please refer to proper CREE Binning & Labeling documentation (located at http://www.cree.com/products/xlamp.asp) paragraph "Chromaticity or dominant-wavelength group".

Lens Symbol (optional)⁴

NX- 1SX22- XXXxxXXxx- XXXXX

Following table contains some of example lenses for nGine.

Family	Example	Mounting	Manufacturer
BJB	BJB10193, BJB10194, BJB10208	Glue	n carclo pic

Ordering Code Example

NT-1SB22-XMLWCT61C – 2 mm 5052 Alloy board with black soldermask, 1 XML cool white LED, T61C bin,

NT-1SB22-XMLWCT51C-BJB10208 – 2 mm 5052 Alloy board with black soldermask, 1 XML cool white LED, T51C bin, BJB and 10208 Carclo lens.

ENVIROMENTAL CAUTION



It is prohibited to dispose of obsolete and waste electrical and electronic equipment together with regular household wastes. They should be properly sorted and recycled. old electrical and electronic equipment should be returned to a waste collection point established by a waste-management service. Waste electrical and electronic equipment can be broken down to base materials and then recycled. For more information regarding waste management please contact your local authorities waste-management service or the seller of electrical and electronic devices.

Notes

¹Another thickness available on request.

²Blind holes technology.

³Another soldermask color available on request.

⁴More lenses available on request.



Contact: C+48 58 781 33 99 sales@niviss.com www.niviss.com