

Infonote

AO-IN-2023-007-I

Implementation of 12% threshold for Black Dots screening at Final Test

26.01.2023

Dear Customer,

please take note of this **Infonote**.

This customer notification is for information only and does not require customer approval.

Objective:	Implementation of 12% threshold for Black Dots screening at Final Test
Affected products:	NEM_RGB_2M_FOV120_F4.0 FT SE (508220013 / Q65114A3383)
Reason for change:	We want to inform you that we are implementing a screening test for black dots to improve output quality. Black Dots above 12% threshold will be captured and rejected at Final Test
Time schedule:	The implementation date will be the 10.02.2023

Material (Q#)	Q# Description	Product
Q65114A3384	NEM_RGB_2.5M_FOV120_F4.0	NanEye M
Q65114A3384	NEM_RGB_2.5M_FOV120_F4.0	NanEye M
Q65114A3384	NEM_RGB_2.5M_FOV120_F4.0	NanEye M
Q65114A3384	NEM_RGB_2.5M_FOV120_F4.0	NanEye M
Q65114A3384	NEM_RGB_2.5M_FOV120_F4.0	NanEye M
Q65114A3383	NEM_RGB_2M_FOV120_F4.0	NanEye M