

10.6" WXGA DUAL MODE (DAY & NVIS) ENHANCED LED BACKLIT DISPLAY SOLUTION

Sunlight Readability/MIL-STD-3009 NVIS White Operation/Very Wide Range Dimming

GENERAL DESCRIPTION

The ACD-NVIS106-3210 consists of the KOE TX27D200VM0AAA 10.6" WXGA TFT display, modified with a high performance LED backlight capable of Day and NVIS White Operation.

Customer Consigned Panel

Performance at given luminance levels

1000 cd/m² with 9.6 watts LED power (Day)

6 cd/m² with 1.77 watts LED power (NVIS)

The "NVIS White" enhancement portion of this display solution, is intended to be capable of compliance per MIL-STD-3009 for Electronic and electro-optical displays (multi-color), Type 1, Class A or Class B. Other post enhancements placed in front of the LCD glass, can have an affect on the final Luminance & Chromaticity results.

PANEL HIGHLIGHTS

10.6" TFT Active Matrix Color

231.36mm(W) x 138.816mm(H) viewable area

250.0mm(W) x 157.0mm(H) x 8.9mm(D) physical size

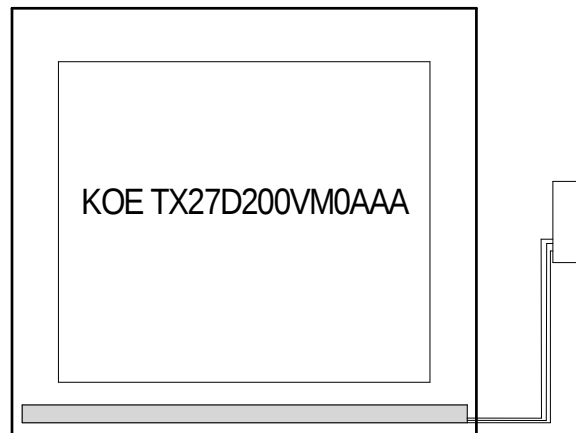
WXGA 1280 x 768 pixels, 262K/16.7M colors

1000:1 typical contrast ratio

Display Mode, Normally Black

For complete LCD specification (standard panel), refer to the datasheet KOE TX27D200VM0AAA

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LED BACKLIGHT FEATURES

LCD

Single Edge Day and NVIS LED rail

Single connector allows simple interconnect with LED driver¹

Projected lifetime > 75,000 hours

Designed to be driven by constant current, selectable dual output LED backlight driver ¹

¹ For best power transfer and control, use ACI-3212 Dual Mode LED Driver.

PRODUCT DATASHEET

MAXIMUM RATINGS*

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Symbol	Parameter	Value	Unit
Top ¹	Operating temperature of display (center of panel surface)	-40 to +85	Deg-C
Tled	Operating temperature of LED edge light (light rail contact)	-30 to +95	Deg-C
Tstg ¹	Display storage temperature	-40 to +90	Deg-C
IfwdD	LED forward current (Day)	88	mA
IfwdN	LED forward current (NVIS)	33	mA

*Maximum Ratings are those values beyond which damage may occur

¹Per Manufacturer's Specification

PANEL/BACKLIGHT OPTICAL CHARACTERISTICS

Ifwd(Day) = 80mA per bank, 2 banks per rail, 1 rail per display, Ifwd(NVIS) = 30mA per bank, 1 bank per rail, 1 rail per display, LED rails: ACR-3205, Ta = +25 Deg-C moving air (36 CFM), LCD displaying full-white image, minimum 2 hour soak.

Symbol	Parameter	Test Conditions	Min	Typ	Max	Unit
Bpd	Panel Luminance (Day)		800	1000		cd/m ²
Bpn	Panel Luminance (NVIS)			6		cd/m ²
u'd	White u' coordinate (DAY)			0.190		-
v'd	White v' coordinate (DAY)			0.480		-
Rd	White radius error (DAY)				0.040	-
u'n	White u' coordinate (NVIS)			0.190		-
v'n	White v' coordinate (NVIS)			0.490		-
Rn	White radius error (NVIS)				0.040	-

LED EDGE-LIGHT ELECTRICAL CHARACTERISTICS

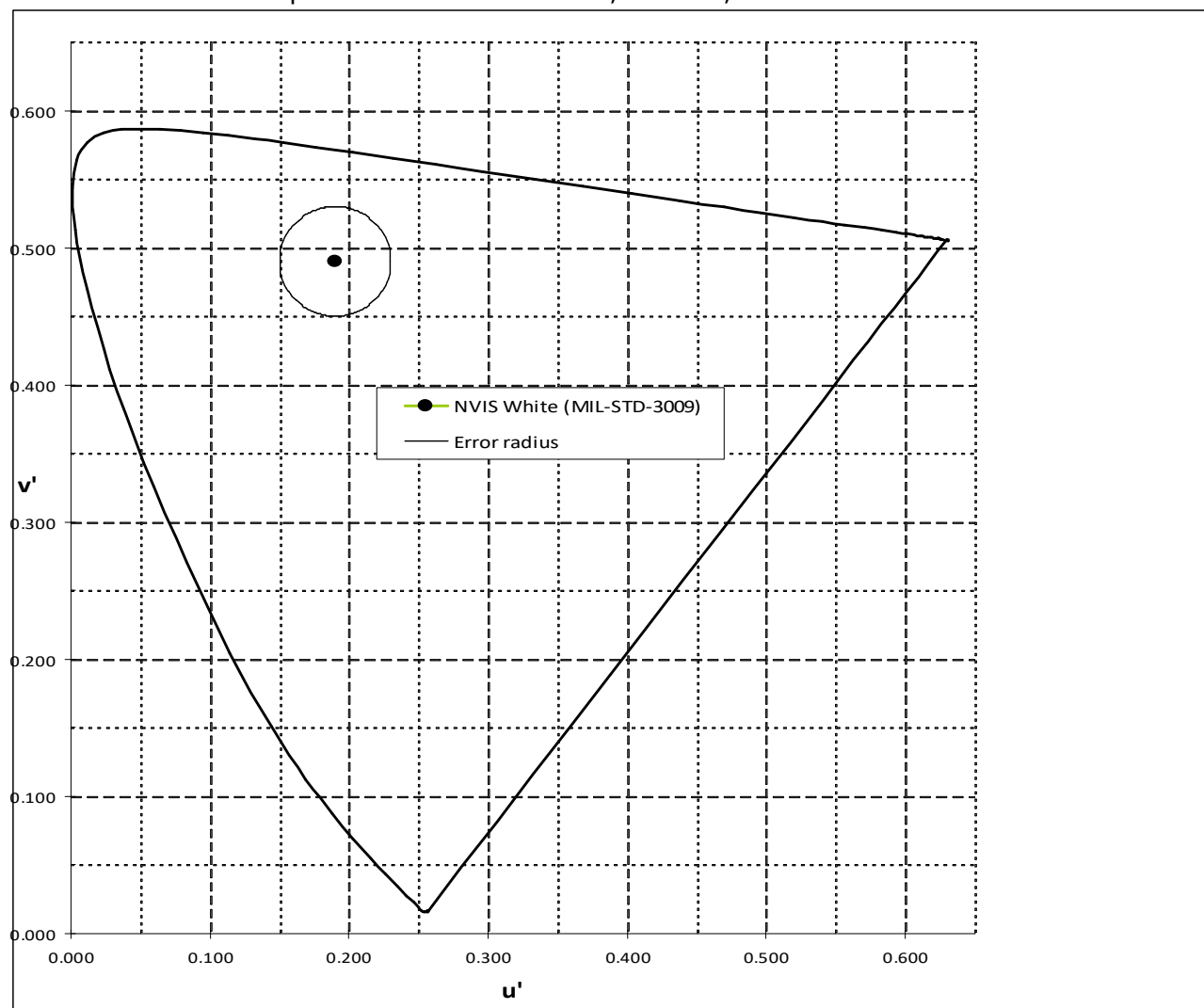
Ifwd(Day) = 80mA, Ifwd(NVIS) = 30mA, Top = +25Deg-C

Symbol	Parameter	Test Conditions	Min	Typ	Max	Unit
Vfwd	LED rail forward voltage drop (Day mode)		54	60	66	Vdc
Vfwd	LED rail forward voltage drop (NVIS)		53	59	65	Vdc

CIE 1976 UCS CHROMATICITY DIAGRAM

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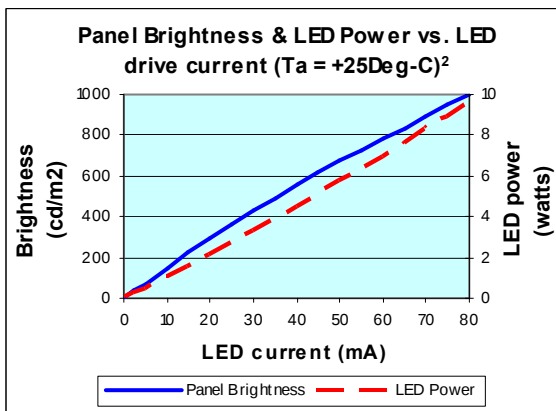
NVIS WHITE coordinates per MIL-STD-3009: $u'=0.190$, $v'=0.490$, $r=0.04$



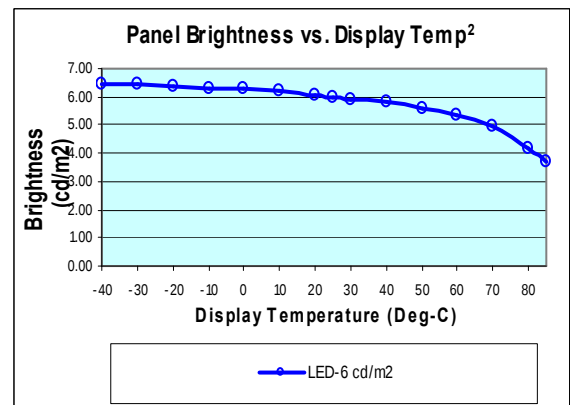
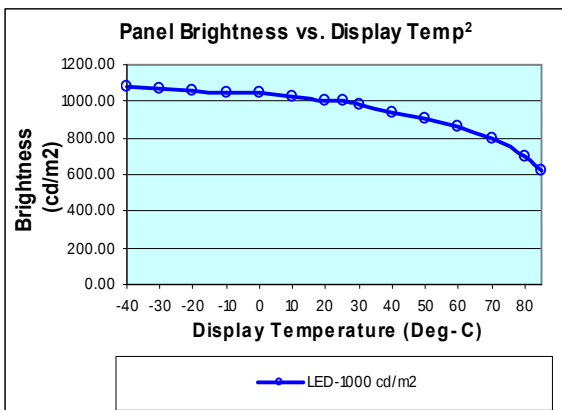
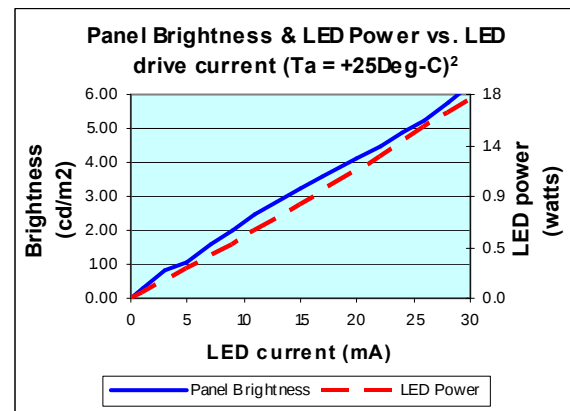
TYPICAL LCD/LED BACKLIGHT PERFORMANCE GRAPHS

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Day



NVIS



² Moving air (36.0 CFM)