

260 Series

UV/LED Inks



NAZDAR
INK TECHNOLOGIES



Nazdar® 260 Series Inks are designed for use in Roland® LEC and LEJ printers

Nazdar® 260 Series Inks are general graphic inks designed to be run in DX-4 and DX-5 printhead, LED curing printers. The inks exhibit excellent adhesion and flexibility on a variety of typical Point of Purchase (POP) substrates.

The primary features of these inks are as follows:

- Formulated for use in flexible applications
- Excellent resistance to edge chipping on styrene, foamboard and fluted polypropylene materials when used with a knife or router cutter.
- Long term exterior performance with proven resistance to the effects of UV degradation and color fade.
- High impact, high intensity colors with extended color gamut
- Consistent color density values
- Adhesion on a variety of flexible and rigid substrates

Substrates

Reinforced vinyl banner and pressure sensitive vinyl, Styrene, Coated Paper, Fluted Polypropylene, Foamboard and Digital Grade Polycarbonate.

Packaging

All colors listed in the table below are available in 1 liter containers as well as 220 ml cartridges. Flush solutions are available in 1 liter containers and 220 ml cartridges. Contact your Nazdar distributor for product availability and offering.

220ml Cartridge

Item No.	Colors
LED260CYC2	Cyan
LED260MAC2	Magenta
LED260YEC2	Yellow
LED260KKC2	Black
LED260CLC2	Light Cyan
LED260MLC2	Light Magenta
LED260WHC2	White
LED260NCC2	Clear

1 Liter Bottles

Item No.	Colors
LED260CY1L	Cyan
LED260MA1L	Magenta
LED260YE1L	Yellow
LED260KK1L	Black
LED260CL1L	Light Cyan
LED260MLC2	Light Magenta
LED260WH1L	White
LED260CL1L	Clear

Item No.	Clean Up
LWU7001FF	UV Maintenance Solution

Note: For a complete description of this ink series, please refer to the Technical Data Sheet available online at: www.nazdar.com.

