



UV LED ADA/BRAILLE PRINTING

DCS PATENTED INKJET PRINTING TECHNOLOGY



152mm x 203mm (6" x 8") MEN Sign

UV-21 MP

Raised Pictogram with Background
Print Time: 3 Min. 58 Sec.

Ink Costs
Raised Pictogram with Background
\$0.78

UV-32 MP

Raised Pictogram with Background
Print Time: 3 Min. 18 Sec.

Ink Costs
Raised Pictogram with Background
\$0.78

UV-44 DTS

Raised Pictogram with Background
Print Time: 1 Min. 47 Sec.

Ink Costs
Raised Pictogram with Background
\$1.02

UV-84 Gen2 DTS

Raised Pictogram with Background
Print Time: 1 Min. 0 Sec.

Ink Costs
Raised Pictogram with Background
\$1.02



PRINT TIMES BASED ON BI-DIRECTIONAL PRINT MODES

The versatile UV-21MP, UV-32MP, UV-44DTS, and UV-84 Gen2 DTS printers from DCS can be used to create ADA-compliant Braille signage. User can quickly and economically create signage that complies with Federal ADA guidelines via the DCS patented UV LED printing process. Standard 6" x 8" signs can be output in 5 minutes or less with a full digitally printed background, raised letters and Braille dots.

Compliant with U.S. Patent No. 9,498,977, U.S. Patent No. 9,757,961, U.S. Patent No. 10,029,847 directcolorsystems.com/patents

| | |
|----------------------------|---|
| Substrates | DCS recommends using it's InkMark™ UV Matte-Finish Metal. Other substrates can be used but will require testing for compliance and/or receptivity and adhesion by the end user.* |
| Ink | ADAPT G5/G6, & Chromasphere UV LED inks. |
| ADA Software Module | ADA Software includes options for: ADA Raised Text, ADA Visual Test, ADA Visual with Raised Text, ADA Braille Only, ADA Pictograms and Symbols Library, and ADA STandard Sign Templates |

Compatible with DTS and MP Series DCS Printer Models

