0750719 CAGE Code: 0S0W2 REV. 01

CL Α-**RF Code** PHILIPS Logo Universal LT Standard. Laser etched to match Laser etched to match Pantone Cool Grey 9C **Pantone Cool Grey 9C** Width =12.5mm Height = 3.01mm **Laser Power (%) = 30** 10 16mm **Laser Power (%) = 55** Passes = 1 Passes = 2 Dot Delay = 60 Text Height = 3.01mm Logo Height [mm] = 2.5 **Production Date** Ariel Regular Laser etched to match **Pantone Cool Grey 9C Laser Power (%) = 85** IFU Logo Passes = 1 Laser etched to match Dot Delay = 150 Pantone Cool Grey 9C 25.65mm Height = 3.25mm Logo Height [mm] = 3.01 Laser Power (%) = 50 Passes = 1 **RF Emission Logo** Dot Delay = 75 Laser etched to match Logo Height [mm] = 3.01 Pantone Cool Grey 9C Height = 2.45mm Laser etched to match **Laser Power (%) = 75** 8.38mm Passes = 2 Text Height = 0.98mm FFC/IC codes 42mm **Serial Number Ariel Regular** 43 5mm Universal LT Standard. Laser etched to match 45mm Laser etched to match Pantone Cool Grey 9C **Pantone Cool Grey 9C** Height = 1.17mm Height = 3.01mm note FCC and ID codes **Laser Power (%) = 55** should align left and Passes = 2 right margins Text Height = 3.01mm **Laser Power (%) = 75** Passes = 2 Text Height = 1.17mm FD100-SL ReariLaser Etching

## Laser Etch Attributes (Constants):

- Dot Frequency= 20KHZ; Scan Speed = 1200; Bitmap Resolution = 600

## Labeling Notes:

- 1. [FCC: BDZFD100SL] USA (Code of Federal Regulations, Title 47 (47 CFR), Part 15) ID
- 2. [IC: 655C-FD100SL] Canada Regulatory (IC RSS 123) ID
- 3. Production Date shall be formatted as DD.MM.YY
- 4. "IFU logo" (ISO 7010-M002)
- 5. "RF Emission logo" (IEC 60417-5140 (2003-04)
- 6. This nomenclature is generated using the "Smartist" application.
- 7. All artwork is in accordance with 0571485.