

ſ

Label size: 33.75x38.75x0.09 Blank label item ID: 4422 332 84231

Label material: Silver Polyester Material Code 119

Print: Black on silver background

Font type: Gill Sans MT

Serial barcode: 002620****** 002620 is a fixed customer ID for Philips.

***** represents the serial number

Serial Barcode format: Code 128

SSSSSSSSSS: Replacing readable serial barcode

RBE: Production location code Romania Benchmark

YYWK: Year Year Week production date code (e.g. 2012 wk 27= 1227)

Software version: According software sheet 043 (Data file, Hexa/Binary file)

Print quality: Printing has to meet requirements of IEC61347-1 clause 7.2

safety directives water & petroleum resistant

Material DIMENSIONS IN MM TOLERANCE UNLESS Specs: OTHERWISE SPECIFIED Angle This item has to comply with European 0.2 directive 2002/95 EC (RoHS) liem Assembly No. Quant, Treatment Benchmark ISO/R 1101 Description: DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED **GENERAL** PROJ. ROUGHNESS IDENTIFICATION REV. DATE TP LRM1766/10 OS Wireless $\oplus \lhd$ Corridor Sensor 4422 332 8461 11/10/2012 FILE NAME: 4422 332 84612_114-1_TP LRM1766/10 OS Wireless Corridor sensor_01.pdf Scale: Itl PDM Status : RELEASED FOR PRODUCTION Supersedes: Engineer: J. ter Keurs Sheets: 114-1 of PDM_Reva Date: 26/07/2012 Filename: PROPERTY OF BENCHMARK ELECTRONICS Customernr, 3