



BLANK LABEL SIZE= 40MM X 8MM

NOTES;

- 1.LABEL WILL BE PRINTED IN HOUSE USING A SATO M84PRO, or EQUIV. THERMAL TRANSFER PRINTER, WITH THERMAL TRANSFER RIBBON TYPE, AND BLANK LABEL MATERIAL AS SPECIFIED BELOW;
2. BLANK LABELS TO BE used: BLNK LBL: 40MM X 8MM, per PHILIPS DWG SPEC # 4422 409 29481.
3. THERMAL TRANSFER RIBBON TYPE TO BE USED: RESIN RIBBON BLACK as per Philips Dwg spec #443520030191.
4. PRINTED TEXT COLOR: BLACK
All text TO BE in Gill-Sans FONT.

LABEL FIELD DATA DESCRIPTION:

1. Model Number;DATABASE DATA
2. 2D BAR CODE, to be DATAMATRIX, .009(HIGI) DEN.,ERROR COR;200:(label code) DATABASE DATA
- 3.10NC to be displayed as shown from : database data
4. FCC ID: NUMBER AND MODEL IC: NUMBER AND MODEL : DATABASE DATA (IF REQUIRED)
5. PLANT CODE(PFT)+DATE (YYMMDD);DATABASE DATA



5. PART MUST BE RoHS COMPLIANT.

THIS PART MUST COMPLY WITH ALL APPLICABLE UL REQUIREMENTS OUTLINED IN DOCUMENT 4435 604 00001

A		ECO XXXXXXXX – NEW DRAWING RELEASE		09.14.15	PHILIPS ADVANCE	10275 West Higgins Road Rosemont, IL 60018-5603 Form: 13HM1482
REV.	(ECR/ECO NO.) DESCRIPTION OF CHANGE			DATE		
UNLESS OTHERWISE SPECIFIED UNITS ARE IN:	TOLERANCES	ORIG. DRAWN BY:	Norma Federighi	DATE:	TITLE: Assy LBL EasySense Product 929000738313	
	FRACTIONS:	REVISED BY:		DATE:		
	DECIMALS:	APPROVED BY:		DATE:		
	ANGLES:	RESP. FACILITY FOR PRODT. DWG. MAINTENANCE ROSEMONT.		DATE:		
MM					DRAWING NO.:	443569023111
SIZE LTR					SCALE	1 : 1
					SHEET	1 OF 1

This document and data disclosed herein or herewith is not to be reproduced, used or disclosed in whole or in part to anyone without the express written consent/permission of Philips Lighting Electronics N.A.



  **SNS100** 9290007383
1545 PFT CLASS 2
FCC ID: 2AF2N-SNS100 IC: 20659-SNS100
To be used only with Class 2 LED drivers