

Printing

- Printing in accordance to softcopy supplied denoted by 12NC :3139 225 5566x
- Printing and colour MUST NEVER Deteriorate / Fade or Damaged over time.
- Colour Background: BLACK 80007
- Colour Text : WHITE 90007

Printing Requirements:

Legends : FCC ID: RCSRC1984751A
 Font : Futura Md BT 7.0 Pt

Legends : This device complies.....
 cause undesired operation.
 Font : Futura MdCn BT 6.5 Pt

.2
 17-Jun-10
 Add "A" after model name,
 as there is changes in
 RF module

- Frontside : acc. to UN-D1235; App.2 , Rda 2, Rcc(Indoor use),RCS 2

Adhesive Requirements

- Rearside has to be self adhesived and adhesive protected with an easily removable layer
- Adhesive specification equivalent to Mactac-Macband B1148

General Requirements

- PCB and PCT free acc. to UAN-D1675.
- Cadium free acc. UAN-D1597.
- Product must be free from scratches, printing impurities and damages

Delivery

- To supply in roll form or sheet form.

ENVIRONMENTAL REQUIREMENT: NO BANNED
 SUBSTANCES ACC. TO UAW-0480/100

UN-D 28 R_a in μm		TOLERANCES UNLESS OTHERWISE STATED TOLERANTIES TENZIJ ANDERS VERMELD DIMENSION MAAT ANGLE HOEK		UN-D 603 A		ITEM POST		ASSEMBLY NO. SAMENSTELLINGSNR.		QUANT. AANTAL	
GENERAL ROUGHNESS ALGEMENE RUWHEID 		UNIT EENH. mm		MATERIAL MATERIAL		Material: Self Adhesive Woodfree Thermal Transfer 2C(UV) Premium Paper Laminate: 25micron MATT - Transparent Polypropylene Laminate		PATTERN NO./MODELNR.			
SCALE SCHAAAL		PROJ. EUROPE		TREATMENT BEHANDELING				ORDER NO./ORDERNR.		QUANT. AANTAL	
CLASS NO 2WE100		FCC Bottom Sticker		RC1984751		3139 225 5566		2		17-Jun-2010	
05-Jun-2009											
NAME NAAM ALVIN YEO		SUPERS. VERV.		01		110		01		10	
SV		CHECK CONTR.		DAT. 04-Jun-2009		Property of Eigendom van		PHILIPS ELECTRONICS SINGAPORE PTE LTD		A4	

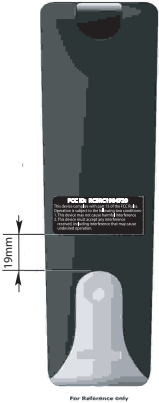


FCC BOTTOM STICKER

This Bottom sticker is to be pasted 19mm above the battery lid as shown.

FCC ID: RCSRC1984751A

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference
2. This device must accept any interference received, including interference that may cause undesired operation.



CLASS NO.		Product Assy			1			
		RC1984751/01B			3139 228 5713			
		Bulk Packed						
NAME :		SUPERS		END	10			A4
SV		CHECK	DATE : 25JUNE2010	© PHILIPS ELECTRONICS SINGAPORE PTE LTD				