# **Printing specification**

	Drawn	Checked	Approved		
Signature	Mi-Ra Woo	Ye-Na Park	Jong-Ok Kim		
MMM/DD/YYYY	Feb/01/2013	Feb/01/2013	Feb/01/2013		

#### 1. Model Description

Model name LN5400-ZA/LA6130-ZB Brand name LG Part number MFL67688512 2nd, 3rd Suffix ΕN Product name LN5400 / LA6130 (Revision number) (1302-REV00)

#### 2. Printing Specification

1. Trim size (Format) : 182 mm x 257 mm (B5)

2. Printing colors

1 Color (Black) Cover Inside : 1 Color (Black)

3. Stock (Paper)

Cover Coated, Snow white paper 150 g/ mf Uncoated, wood-free paper 60 g/m Inside

4. Printing method Off set 5. Bindery

Perfect binding

ENG/SWE/NOR/DAN/FIN (5) 6. Language

7. Number of pages 156

"This part contains Eco-hazardous substances (Pb, Cd, Hg, Cr6+, PBB, PBDE, etc.) within LG standard level,

Details should be followed Eco-SCM management standard[LG(56)-A-2524].

Especially, Part should be followed and controlled the following specification.

(1) Eco-hazardous substances test report should be submitted when Part certification test and First Mass Production.

(2) Especially, Don't use or contain lead(Pb) and cadmium(Cd) in ink.

### 3. Origin Notification

LGEAK : Printed in Kazakhstan LGEKR : Printed in Korea LGERS : Printed in Mexico LGEAZ : Printed in Brazil LGEMA : Printed in Poland LGESY : Printed in China LGEEG : Printed in Egypt Printed in Mexico Printed in Thailand LGEMX : LGETH : LGEIL : Printed in India LGEND : Printed in China LGEVN : Printed in Vietnam Printed in Poland Printed in Indonesia Printed in Russia LGEIN : LGERA : LGEWR :

## 4. Changes

10				
9				
8				
7				
6				
<u>\</u>				
<u>_4</u>				
$\sqrt{3}$				
<u></u>				
1				
Rev. Number	MMM/DD/YYYY	Signature	ECO Number	Change Contents

# Pagination sheet

Part number : **MFL67688512** (Revision number) (1302-REV00)
Total pages : 156 pages

Front Cover (ENG) P/No.	A-2	A-3	A-4				
ENG Cover	2					25	26
SWE Cover	2					25	26
NOR Cover	2					25	26
DAN Cover	2					25	26
FIN Cover	2					25	26
Making Connection B-1	B-2			B -19	Blank	Blank	Back Cover (ENG)