

Printing specification

	Drawn	Checked	Approved
Signature	Gwoon.lee	Seounggeun.kim	Jongok.kim
MMM/DD/YYYY	Sep/17/2014	Sep/17/2014	Sep/17/2014

1. Model Description

Model name	: MNT	Brand name	: LG	Part number	: MBM64118443
2nd, 3rd Suffix	: EU, EK, PD	Product name	: MNT	(Revision number)	: (1409-REV00)



2. Printing Specification

1. Trim size (Format)	
• Unfolded size	: 297 mm x 210 mm (A4)
• Folded size	: 148.5 mm x 210 mm
2. Printing colors	: 1 Color (Black)
3. Stock (Paper)	: Uncoated, wood-free paper 60 g/m ²
4. Bindery	: One sheet (1 Folded)
5. Language	: ENG/NED/CZE/SLK/GER/SPA/FRE/GRE/ITA/EST/LAT/LIT/BUL/CRO/HUN/POL/ROM/DAN/FIN/NOR/SWE (22)
6. Number of pages	: 2
NOTE	“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	LGEMX	: Printed in Mexico	LGETH	: Printed in Thailand
LGEIL	: Printed in India	LGEND	: Printed in China	LGEVN	: Printed in Vietnam
LGEIN	: Printed in Indonesia	LGERA	: Printed in Russia	LGEWR	: Printed in Poland
LGEAS	: Printed in Algeria				

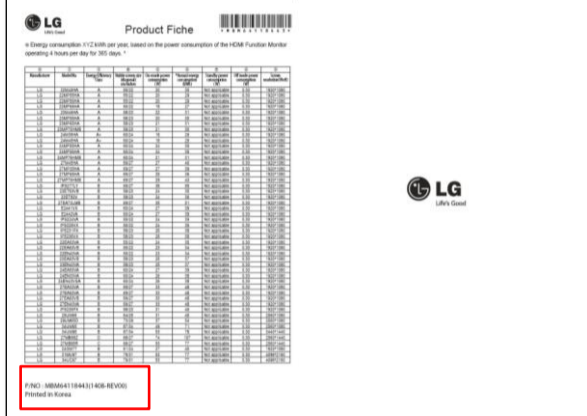
4. Changes

				
				
				
				
				
				
				
				
				
				
Rev. Number	MMM/DD/YYYY	Signature	ECO Number	Change Contents

Pagination sheet

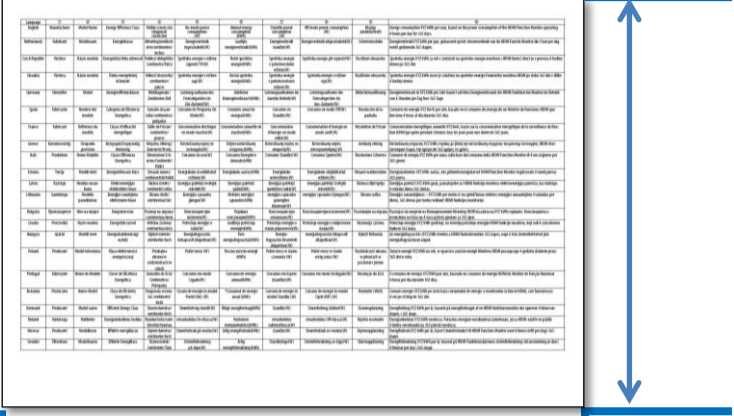
Part number : **MBM64118443**
 Total pages : **2 pages**

Front



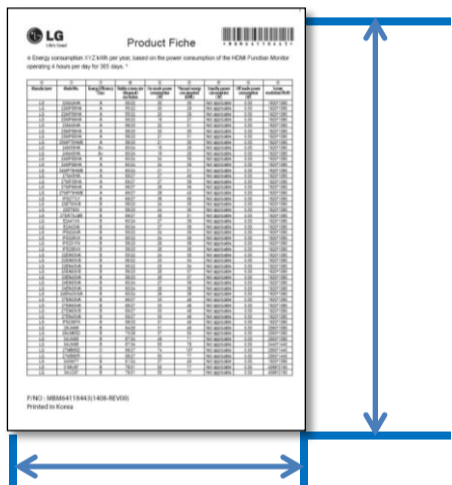
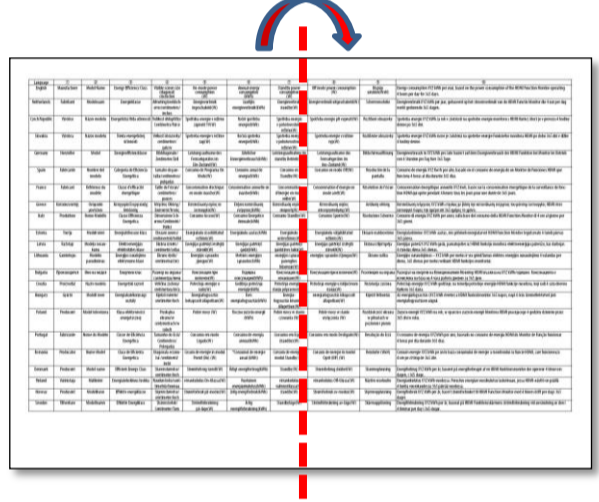
↑
P/no.

Back



297 mm
 210 mm

Fold 1



148.5 mm
 210 mm



Product Fiche



⑩ Energy consumption XYZ kWh per year, based on the power consumption of the HDMI Function Monitor operating 4 hours per day for 365 days. *

①	②	③	④	⑤	⑥	⑦	⑧	⑨
Manufacturer	Model No.	Energy Efficiency Class	Visible screen size (diagonal) cm/inches	On-mode power consumption (W)	*Annual energy consumption (kWh)	Standby power consumption (W)	Off mode power consumption (W)	Screen resolution (WxH)
LG	22M45HA	A	55/22	20	30	Not applicable	0.30	1920*1080
LG	22MP55HA	A	55/22	20	29	Not applicable	0.30	1920*1080
LG	22MP56HA	A	55/22	20	29	Not applicable	0.30	1920*1080
LG	22MP65HA	A	55/22	18	27	Not applicable	0.30	1920*1080
LG	23M45HA	A	58/23	22	31	Not applicable	0.30	1920*1080
LG	23MP55HA	A	58/23	20	30	Not applicable	0.30	1920*1080
LG	23MP65HA	A	58/23	21	31	Not applicable	0.30	1920*1080
LG	23MP75HMB	A	58/23	21	30	Not applicable	0.30	1920*1080
LG	24M35HA	A+	60/24	18	26	Not applicable	0.30	1920*1080
LG	24M45HA	A+	60/24	18	25	Not applicable	0.30	1920*1080
LG	24MP55HA	A	60/24	24	35	Not applicable	0.30	1920*1080
LG	24MP56HA	A	60/24	24	35	Not applicable	0.30	1920*1080
LG	24MP76HMB	A	60/24	21	31	Not applicable	0.30	1920*1080
LG	27M45HA	A	69/27	27	40	Not applicable	0.30	1920*1080
LG	27MP35HA	A	69/27	27	39	Not applicable	0.30	1920*1080
LG	27MP65HA	A	69/27	25	36	Not applicable	0.30	1920*1080
LG	27MP75HMB	A	69/27	29	43	Not applicable	0.30	1920*1080
LG	IPS277LY	B	69/27	38	55	Not applicable	0.30	1920*1080
LG	23ET63VB	B	58/23	24	35	Not applicable	0.30	1920*1080
LG	23ET83V	B	58/23	24	36	Not applicable	0.30	1920*1080
LG	27EA73LMB	B	69/27	35	51	Not applicable	0.30	1920*1080
LG	E2441VX	B	60/24	27	39	Not applicable	0.30	1920*1080
LG	E2442VA	B	60/24	27	39	Not applicable	0.30	1920*1080
LG	IPS224VA	B	55/22	24	35	Not applicable	0.30	1920*1080
LG	IPS225VX	B	55/22	24	35	Not applicable	0.30	1920*1080
LG	IPS231PX	B	58/23	26	38	Not applicable	0.30	1920*1080
LG	IPS236VX	B	58/23	26	38	Not applicable	0.30	1920*1080
LG	22EA53VA	B	55/22	24	35	Not applicable	0.30	1920*1080
LG	22EA63VB	B	55/22	23	34	Not applicable	0.30	1920*1080
LG	22EN43VA	B	55/22	23	34	Not applicable	0.30	1920*1080
LG	23EA63VB	B	58/23	25	37	Not applicable	0.30	1920*1080
LG	23EN43VA	B	58/23	25	37	Not applicable	0.30	1920*1080
LG	24EA53VA	B	60/24	27	39	Not applicable	0.30	1920*1080
LG	24EN33VA	B	60/24	26	38	Not applicable	0.30	1920*1080
LG	24EN43VSA	B	60/24	26	38	Not applicable	0.30	1920*1080
LG	27EA33VA	B	69/27	33	48	Not applicable	0.30	1920*1080
LG	27EA53VA	B	69/27	33	48	Not applicable	0.30	1920*1080
LG	27EA63VB	B	69/27	33	48	Not applicable	0.30	1920*1080
LG	27EN43VA	B	69/27	33	48	Not applicable	0.30	1920*1080
LG	IPS235PX	B	58/23	31	45	Not applicable	0.30	1920*1080
LG	25UM65	B	64/25	31	45	Not applicable	0.30	2560*1080
LG	29UM65D	B	73/29	37	54	Not applicable	0.30	2560*1080
LG	34UM65	B	87/34	49	71	Not applicable	0.30	2560*1080
LG	34UM95	B	87/34	53	78	Not applicable	0.30	3440*1440
LG	27MB85Z	D	68/27	74	107	Not applicable	0.30	2560*1440
LG	27MB85R	C	68/27	53	77	Not applicable	0.30	2560*1440
LG	24GM77	B	61/24	27	40	Not applicable	0.30	1920*1080
LG	31MU97	B	79/31	53	77	Not applicable	0.30	4096*2160
LG	34UC97	B	87/34	54	79	Not applicable	0.30	3440*1440



Language	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
English	Manufacturer	Model No.	Energy Efficiency Class	Visible screen size (diagonal) cm/inches	On-mode power consumption (W)	Annual energy consumption (kWh)	Standby power consumption (W)	Off mode power consumption (W)	Screen resolution (WxH)	Energy consumption XYZ kWh per year, based on the power consumption of the HDMI Function Monitor operating 4 hours per day for 365 days.
Netherlands	Fabrikant	Model Nr.	Energieklasse	Afmeting beeldscherm/centimeters/inches	Energieverbruik ingeschakeld(W)	Jaarlijks energieverbruik(kWh)	Energieverbruik standby(W)	Energieverbruik uitgeschakeld(W)	Schermsresolutie	Energieverbruik XYZ kWh per jaar, gebaseerd op het stroomverbruik van de HDMI Functie Monitor die 4 uur per dag werkt gedurende 365 dagen.
Czech Republic	Výrobce	Číslo modelu	Energetická třída účinnosti	Velikost úhlopříčky/ Centimetry/Palce	Spotřeba energie v režimu zapnuté TV(W)	Roční spotřeba energie(kWh)	Spotřeba energie v pohotovostním režimu(W)	Spotřeba energie při vypnutí(W)	Rozlišení obrazovky	Spotřeba energie XYZ kWh za rok v závislosti na spotřebě energie monitoru s HDMI funkcí, který je v provozu 4 hodiny denne po 365 dní.
Slovakia	Výrobca	C. modelu	Trieda energetickej účinnosti	Velkosť obrazovky/ centimetrov/ palcov	Spotřeba energie v režime zap(W)	Ročná spotřeba energie(kWh)	Spotřeba energie v pohotovostnom režime(W)	Spotřeba energie v režime vyp(W)	Rozlíšenie obrazovky	Spotřeba energie XYZ kWh rocne je založená na spotrebe energie Funkčného monitora HDMI po dobu 365 dní v dĺžke 4 hodiny denne.
Germany	Hersteller	Modell Nr.	Energieeffizienzklasse	Bild/ diagonale/ Zentimeter/Zoll	Leistungsaufnahme des Fernsehgerätes im Ein-Zustand(W)	Jährlicher Ennergieverbrauch(kWh)	Leistungsaufnahme im standby Betrieb(W)	Leistungsaufnahme des Fernsehgerätes im Aus-Zustand(W)	Bildschirmauflösung	Energieverbrauch in XYZ kWh pro Jahr basiert auf dem Energieverbrauch der HDMI Funktion bei Monitor im Betrieb von 4 Stunden pro Tag fuer 365 Tage.
Spain	Fabricante	Modelo Nº.	Categoría de Eficiencia Energética	tamaño de pantalla/centímetros/ pulgadas	Consumo de Programa On Mode(W)	Consumo anual de energía(kWh)	Consumo en Standby(W)	Consumo en modo Off(W)	Resolución de la pantalla	Consumo de energía XYZ Kw/h por año, basado en el consumo de energía de un Monitor de Funciones HDMI que funciona 4 horas al día durante 365 días.
France	Fabricant	Numéro de modèle	Classe d'efficacité énergétique	Taille de l'écran/ centimètres/ pouces	Consommation électrique en mode marche(W)	Consommation annuelle en marche(kWh)	Consommation d'énergie en mode veille(W)	Consommation d'énergie en mode arrêt(W)	Résolution de l'écran	Consommation énergétique annuelle XYZ kwh, basée sur la consommation énergétique de la surveillance de fonction HDMI qui opère pendant 4 heures tous les jours pour une durée de 365 jours.
Greece	Κατασκευαστής	Αριθμ. μοντέλου	Κατηγορία Ενεργειακής Απόδοσης	Μέγεθος Οθόνης/ Εκατοστά/ Ίντσες	Κατανάλωση ισχύος σε λειτουργία(W)	Ετήσια κατανάλωση ενέργειας(kWh)	Κατανάλωση ισχύος σε αναμονή(W)	Κατανάλωση ισχύος απενεργοποίησης(W)	Ανάλυση οθόνης	Κατανάλωση ενέργειας XYZ kWh ετησίως με βάση την κατανάλωση ενέργειας του μόνιτορ λειτουργίας HDMI όταν λειτουργεί 4 ώρες την ημέρα επί 365 ημερών το χρόνο.
Italy	Produttore	Modello No.	Classe Efficienza Energetica	Dimensione Schermo/ Centimetri/ Pollici	Consumo Acceso(W)	Consumo Energetico Annuale(kWh)	Consumo Standby(W)	Consumo Spento(W)	Risoluzione Schermo	Consumo di energia XYZ kWh per anno, sulla base del consumo della HDMI Function Monitor di 4 ore al giorno per 365 giorni.
Estonia	Tootja	Mudel Nr	Energiatõhususe klass	Ekraani suurus/ sentimeetrid/tollid	Energiakulu sisselülitatud režiimis(W)	Energiakulu aastas(kWh)	Energiakulu ooterežiimis(W)	Energiakulu väljalülitatud režiimis(W)	Ekraani eraldusvõime	Energiatarbimine XYZ kWh aastas, mis põhineb energiatarvet HDMI Function Monitor tegutsesate 4 tundi päevas 365 päeva.
Latvia	Ražotājs	Modeļa Nr.	Elektroenerģijas efektivitātes klase	Ekraņa izmērs/ centimetri/collas	Enerģijas patēriņš ieslēgtā stāvoklī(W)	Enerģijas patēriņš gadā(kWh)	Enerģijas patēriņš gaidstāves laikā(W)	Enerģijas patēriņš izslēgtā stāvoklī(W)	Ekraņa izšķirtspēja	Enerģijas patēriņš XYZ kWh gada, pamatojoties uz HDMI funkciju monitora elektroenerģijas patērižu, kas darbojas 4 stundas diena 365 dienas.
Lithuania	Gamintojas	Modelio nr.	Energijos naudojimo efektyvumo klasė	Ekraano dydis/ centimetrai/(in)	Energijos sąnaudos įjungus(W)	Metinės energijos sąnaudos(kWh)	Energijos sąnaudos parengties būsenoje(W)	energijos sąnaudos išjungus(W)	Ekraano raiška	Energijos sunaudojimas – XYZ kWh per metus ir yra grindžiamas elektros energijos sunaudojimu 4 valandas per diena, 365 dienas per metus veikiant HDMI funkcijos monitoriui.
Bulgaria	Производител	Модел Номер	Енергиен клас	Размер на екрана/ сантиметра/инча	Консумация при включен(W)	Годишна консумация(kWh)	Консумация при изчакване(W)	Консумация при изключен(W)	Резолуция на екрана	Разходът на енергия на Функционалния Монитор HDMI възлиза на XYZ kWh годишно. Консумацията е изчислена на база на 4 часа работа дневно за 365 дни.
Croatia	Proizvođač	Broj modela	Energetski razred	Veličina zaslona/ centimetara/inča	Potrošnja energije u radu(W)	Godišnja potrošnja energije(kWh)	Potrošnja energije u stanju pripravnosti(W)	Potrošnja energije u isključenom stanju(W)	Rezolucija zaslona	Potrošnja energije XYZ kWh godišnje, na temelju potrošnje energije HDMI funkcije monitora, koji radi 4 sata dnevno tijekom 365 dana.
Hungary	Gyártó	Modell sz.	Energiahatékonysági osztály	Kijelző mérete/ centiméter/inch	Energiafogyasztás bekapcsolt állapotban(W)	Éves energiafogyasztás(kWh)	Energiafogyasztás készenléti állapotban(W)	energiafogyasztás kikapcsolt állapotban(W)	Kijelző felbontás	Az energiafogyasztás (XYZ kWh évente) a HDMI Funkciómonitor 365 napos, napi 4 órással üzemeltetésével járó energiafogyasztáson alapul.
Poland	Producent	Nr modelu	Klasa efektywności energetycznej	Przekątna ekranu/ w centymetrach/ w calach	Pobór mocy (W)	Roczne zużycie energii (kWh)	Pobór mocy w stanie czuwania (W)	Pobór mocy w stanie wyłączenia (W)	Rozdzielczość ekranu w pikselach w poziomie i pionie	Zużycie energii XYZ kWh na rok, w oparciu o zużycie energii Monitora HDMI pracującego 4 godziny dziennie przez 365 dni w roku.
Portugal	Fabricante	No. de Modelo	Classe de Eficiência Energética	Tamanho do Ecrã/ Centímetros/ Polegadas	Consumo em modo Ligado(W)	Consumo de energia anual(kWh)	Consumo em Espera (standby)(W)	Consumo em modo Desligado(W)	Resolução do Ecrã	O consumo de energia XYZ kWh por ano, baseado no consumo de energia HDMI do Monitor de Função funcionar 4 horas por dia durante 365 dias.
Romania	Producator	Model Nr.	Clasa de Eficienta Energetica	Diagonala ecranului /centimetri/ inchi	Cosum de energie in modul Pornit (On) (W)	*Consumul de energie anual (kWh)	Consum de energie in modul Standby (W)	Consum de energie in modul Oprit (Off) (W)	Rezolutie (WxH)	Consum energie XYZ kWh pe an în baza consumului de energie a monitorului cu funcie HDMI, care funcioneaza 4 ore pe zi timp de 365 zile.
Denmark	Producent	Modelnummer	Efficient Energy Class	Skærmstørrelse/ centimeter/inch	Strømförbrug tændt(W)	Årligt energiforbrug(kWh)	Standby(W)	Strømförbrug slukket(W)	Skærmopløsning	Energiforbrug XYZ kWh per år, baseret på energiforbruget af en HDMI funktionsmonitor der opererer 4 timer om dagen, i 365 dage..
Finland	Valmistaja	Mallinnumero	Energiatohokkuus luokka	Ruudun koko/ sentimetriä/ tuumaa	virrankulutus On-tilassa(W)	Vuotuinen energiankulutus(kWh)	virrankulutus valmiustilassa(W)	virrankulutus Off-tilassa(W)	Näytön resoluutio	Energiankulutus XYZ kWh vuodessa. Perustuu energian vuosikulutus laskelmaan, jossa HDMI-näyttö on päällä 4 tuntia vuorokaudessa 365 päivää vuodessa.
Norway	Produsent	Modellnr.	Effektiv energiklasse	Skjermstørrelse/ centimeter/inch	Strømforbruk på-modus(W)	Årlig energiforbruk(kWh)	standby(W)	Strømforbruk av-modus(W)	Skjermopløsning	Energiforbruk XYZ kWh per år, basert strømforbruket til HDMI Function Monitor med 4 timers drift per dag i 365 dager.
Sweden	Tillverkare	Modellnr.	Effektiv Energiklass	Skärmstorlek/ Centimeter/Tum	Strömförbrukning på-läge(W)	Årlig energiförbrukning(kWh)	Standbyläge(W)	Strömförbrukning av-läge(W)	Skärmupplösning	Energiförbrukning XYZ kWh per år, baserat på HDMI Funktionsskärmens strömförbrukning vid användning av den i 4 timmar per dag i 365 dagar.