

Printing specification

| | Drawn | Checked | Approved |
|------------|-----------|-------------|-----------|
| Signature | FANYINGYU | CHAO WENXIU | ZHU KE |
| YYYY/MM/DD | 2020-5-28 | 2020-5-28 | 2020-5-28 |

1. Model Description

| | | | | | |
|-----------------|-------|--------------|-------|-------------------|----------------|
| Model name | : MNT | Brand name | : LG | Part number | : MBM66208412 |
| 2nd, 3rd Suffix | : EU | Product name | : MNT | (Revision number) | : (2008-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 | | | | |

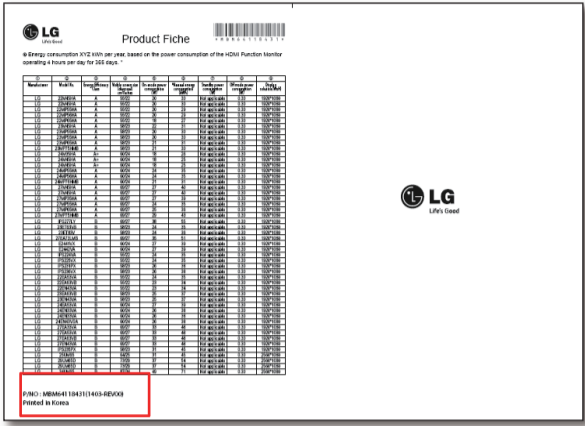
4. Changes

| | | | | |
|-------------|-------------|-----------|------------|-----------------|
| 10 | | | | |
| 9 | | | | |
| 8 | | | | |
| 7 | | | | |
| 6 | | | | |
| 5 | | | | |
| 4 | | | | |
| 3 | | | | |
| 2 | | | | |
| 1 | | | | |
| Rev. Number | MMM/DD/YYYY | Signature | ECO Number | Change Contents |
| | | | | |

Pagination sheet

Total pages : 2 pages

Front



P/no.

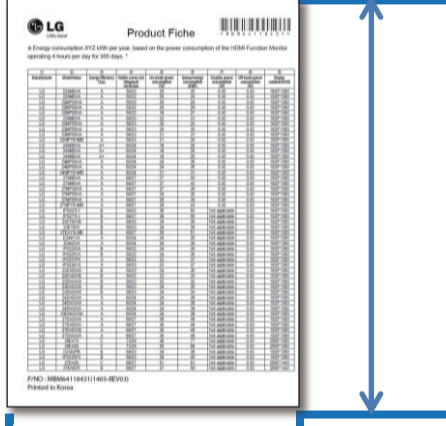
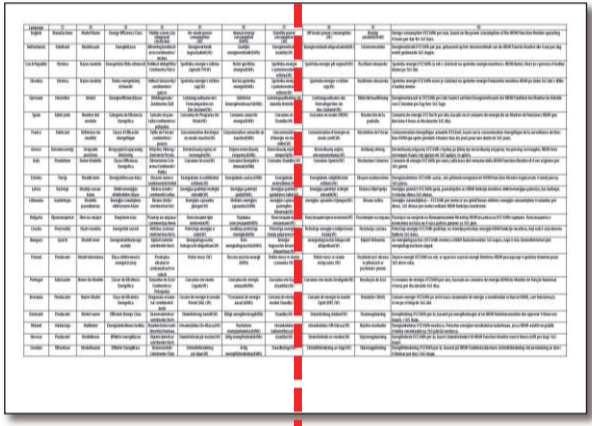
Back



210 mm

297 mm

Fold 1



210 mm

148.5 mm



Product Fiche



Ⓢ Energy consumption XYZ kWh per year, based on the power consumption of the television (Television Monitor) operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television (Television Monitor) is used.*

| 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) | Display solution (WxH) |
| LG | 43UD79 | A | 108/43 | 67 | 98 | 0.50 | Not Applicable | 3840*2160 |
| LG | 43UN700 | A | 108/43 | 68 | 99 | 0.50 | Not Applicable | 3840*2160 |
| LG | 24BN650Y | A+ | 60/24 | 18 | 26 | Not Applicable | 0.30 | 1920*1080 |
| LG | 27BN650Y | A+ | 69/27 | 23 | 34 | Not Applicable | 0.30 | 1920*1080 |
| LG | 34WN780 | A | 87/34 | 39 | 57 | Not Applicable | 0.30 | 3440*1440 |
| LG | 34BN770 | A | 87/34 | 39 | 57 | Not Applicable | 0.30 | 3440*1440 |
| LG | 32UN650 | A | 80/31 | 37 | 54 | Not Applicable | 0.30 | 3840*2160 |
| LG | 27GN950 | B | 68/27 | 42 | 61 | Not Applicable | 0.30 | 3840*2160 |
| LG | 29BN650 | A+ | 73/29 | 21 | 31 | Not Applicable | 0.30 | 2560*1080 |
| LG | 34WN700 | A | 87/34 | 36 | 53 | Not Applicable | 0.30 | 3440*1440 |
| LG | 34BN670 | A | 87/34 | 32 | 47 | Not Applicable | 0.30 | 2560*1080 |
| LG | 32UN500 | A | 80/31 | 37 | 54 | Not Applicable | 0.30 | 3840*2160 |
| LG | 32UN550 | A | 80/31 | 37 | 54 | Not Applicable | 0.30 | 3840*2160 |
| LG | 32BN67U | A | 80/31 | 38 | 55 | Not Applicable | 0.30 | 3840*2160 |
| LG | 32GN500 | A | 80/32 | 33 | 48 | Not Applicable | 0.30 | 1920*1080 |
| LG | 32GN550 | A | 80/32 | 33 | 48 | Not Applicable | 0.30 | 1920*1080 |
| LG | 32QN650 | A | 80/32 | 34 | 50 | Not Applicable | 0.30 | 2560*1440 |
| LG | 35BN77C | A | 89/35 | 35 | 51 | 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(W*H) | Energy consumption XYZ kWh per year, based on the power consumption of the television (Television Monitor) operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television (Television Monitor) is used. |
| Netherlands | Fabrikant | Model Nr. | Energieklasse | Afmeting beeldscherm/cm/ inches | Energieverbruik ingeschakeld(W) | Jaarlijks energieverbruik(kWh) | Energieverbruik standby(W) | Energieverbruik uitgeschakeld(W) | Schermeresolutie | Energieverbruik XYZ kWh per jaar, op basis van het stroomverbruik van een televisie (televiescherm) die 365 dagen 4 uur per dag wordt gebruikt. Het werkelijke energieverbruik is afhankelijk van hoe de televisie (televiescherm) wordt gebruikt. |
| Česky | 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 | Roční spotřeba energie XYZ kWh – na základě spotřeby energie televizoru (televizního monitoru), který je v provozu 4 hodiny denně po dobu 365 dní. Skutečná spotřeba energie bude záviset na tom, jak se bude televizor (televizní monitor) používat. |
| Slovenčina | Výrobca | C. modelu | Trieda energetickej účinnosti | Velkosť obrazovky/ centimetrov/ palcov | Spotreba energie v režime zap(W) | Ročná spotreba energie(kWh) | Spotreba energie v pohotovostnom režime(W) | Spotreba energie v režime vyp(W) | Rozlíšenie obrazovky | Spotreba energie XYZ kWh za rok, na základe spotreby energie televizora (monitora televizora) v prevádzke 4 hodiny denne počas 365 dní. Skutočná spotreba energie závisí od spôsobu používania televizora (monitora televizora). |
| Deutsch | Hersteller | Modell Nr. | Energieeffizienzklasse | Bild diagonal/ Zentimeter/Zoll | Leistungsaufnahme im Ein-Zustand(W) | Jährlicher Energieverbrauch(kWh) | Leistungsaufnahme im standby Betrieb(W) | Leistungsaufnahme im Aus-Zustand(W) | Bildschirmauflösung | Energieverbrauch pro Jahr: XYZ kWh, basierend auf dem Stromverbrauch des TV-Geräts (Fernsehbildschirms) und einer Betriebszeit von 4 Stunden pro Tag an 365 Tagen. Der tatsächliche Energieverbrauch hängt davon ab, wie das TV-Gerät (Fernsehbildschirm) verwendet wird. |
| Español | 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 de XYZ kWh al año, basado en el consumo de televisión (monitor de televisión) en funcionamiento 4 horas al día durante 365 días. El consumo de energía real dependerá de cómo se utilice la televisión (monitor de televisión). |
| Français | Fabricant | Numéro de modèle | Classe d'efficacité énergétique | Taille de l'écran (diagonale)cm/ 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 | La consommation d'énergie de XYZ kWh par an est basée sur la base de la consommation électrique d'un téléviseur (moniteur de téléviseur) fonctionnant 4 heures par jour pendant 365 jours. La consommation réelle dépend des conditions d'utilisation du téléviseur (moniteur de téléviseur). |
| Ελληνικά | 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 | Ετήσια κατανάλωση ενέργειας XYZ kWh, βασισμένη στη λειτουργία της τηλεόρασης (οθόνη τηλεόρασης) για 4 ώρες/ ημέρα για 365 ημέρες. Η πραγματική κατανάλωση ενέργειας θα βασίζεται στον τρόπο χρήσης της τηλεόρασης (οθόνη τηλεόρασης). |
| Italiano | 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 | Il consumo di energia, pari a XYZ kWh all'anno, basato sul consumo di energia del televisore (monitor televisivo) in funzione 4 ore al giorno per 365 giorni. Il consumo di energia effettivo varia in base all'uso reale del televisore (monitor televisivo). |
| Eesti | Tootja | Mudel Nr | Energiaühuse klass | Ekraani suurus/ sentimeetrid/tollid | Energiajaku sisselülitatud režiimis(W) | Energiajaku aastas(kWh) | Energiajaku ooterežiimis(W) | Energiajaku väljalülitatud režiimis(W) | Ekraani eraldusvõime | Energiaarbitime XYZ kWh aastas, põhinedes elektritarbele, kui teler (teleri monitor) kasutatakse 365 päeva aastas 4 tundi päevas. Tegelik energiaarbitime oleneb sellest, kuidas teler (teleri monitor) kasutatakse. |
| Latviešu | Ražotājs | Modeļa Nr. | Elektroenerģijas efektivitātes klase | Ekrāna izmērs/ centimetri/collas | Enerģijas patēriņš ieslēgtā stāvoklī(W) | Enerģijas patēriņš gadā(kWh) | Enerģijas patēriņš gaidīšanas režīma stāvoklī(W) | Enerģijas patēriņš izslēgtā stāvoklī(W) | Ekrāna izšķirtspēja | Enerģijas patēriņš XYZ kWh gadā, balstīts uz televizora (televizora monitora) stravas paterinu, ja tas tiek darbināts 4 stundas dienā 365 dienas. Faktiskais enerģijas patēriņš ir atkarīgs no tā, kā televizors (televizora monitori) tiek lietots. |
| Lietuvių k. | Gamintojas | Modelio nr. | Energijos naudojimo efektyvumo klasė | Ekrano dydis/ centimetrai/(in) | Energijos sąnaudos įjungus(W) | Metinės energijos sąnaudos(kWh) | energijos sąnaudos parengties būsenoje(W) | energijos sąnaudos išjungus(W) | Ekrano raiška | Energijos sąnaudos XYZ kWh per metus, skaičiuojant, kad televizorius (televizoriaus monitorius) bus naudojamas 4 valandas per dieną 365 dienas per metus. Realios energijos sąnaudos priklausys nuo to, kaip televizorius (televizoriaus monitorius) bus naudojamas. |
| Български | Производител | Модел Номер | Енергиен клас | Размер на екрана/ сантиметри/инча | Консумация при включен(W) | Годишна консумация(kWh) | Консумация при изчакване(W) | Консумация при изключен(W) | Резолюция на екрана | Консумация на енергия XYZ kWh на година на базата на консумацията на енергия на телевизора (монитора на телевизора), който работи 4 часа на ден в продължение на 365 дни. Действителната консумация на енергия зависи от начина на използване на телевизора (монитора на телевизора). |
| Hrvatski | 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 električne energije iznosi XYZ kWh godišnje ako televizor (tj. monitor televizora) radi 4 sata dnevno 365 dana godišnje. Stvarna potrošnja električne energije ovisi o načinu korištenja televizora (tj. monitora televizora). |
| Magyar | Gyártó | Modell sz. | Energiahatékonysági osztály | Kijelző mérete/ centiméter/inch | Energiafogyasztás bekapcsolat állapotban(W) | Éves energiafogyasztás(kWh) | Energiafogyasztás készenléti állapotban(W) | Energiafogyasztás kikapcsolt állapotban(W) | Kijelző felbontás | XYZ kWh/év fogyasztás, a televízió (TV tuner monitor) napi 4 órá, évi 365 napos üzemelés esetén. A tényleges fogyasztás a televízió (TV tuner monitor) használati módjától függ. |
| Polski | 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 pozycji i pionie | Zużycie energii w wysokości XYZ kWh rocznie w oparciu o zużycie energii telewizora (monitora telewizyjnego) działającego przez 4 godziny dziennie przez 365 dni w roku. Rzeczywiste zużycie energii zależy od sposobu eksploatacji telewizora (monitora telewizyjnego). |
| Português | 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 | Consumo de energia de XYZ kWh por ano com base no consumo energético da televisão (monitor televisivo) a funcionar quatro horas por dia durante 365 dias. O consumo de energia real depende da forma como a televisão (monitor televisivo) é utilizada. |
| Română | 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 (W*H) | Consumul de energie de XYZ kWh pe an, bazat pe consumul de energie al televizorului (monitorului televizorului) care funcționează 4 ore pe zi timp de 365 de zile. Consumul real de energie va depinde de modul de utilizare a televizorului (monitorului televizorului). |
| Dansk | Producent | Modelnummer | Efficient Energy Class | Skærmstørrelse/ centimeter/inch | Strømförbrug tændt(W) | Årligt energiforbrug(kWh) | Standby(W) | Strømförbrug slukket(W) | Skærmopløsning | Energiforbrug XYZ kWh pr. år, baseret på strømförbruget af fjernsynet (fjernsynsskærmen), der kører 4 timer pr. dag i 365 dage. Det faktiske energiforbrug afhænger af hvordan fjernsynet (fjernsynsskærmen) anvendes. |
| Suomi | Valmistaja | Mallinnumero | Energiatehokkuus luokka | Ruudun koko/senttimetriä/tuumaa | virrankulutus On-tilassa(W) | Vuotuinen energiankulutus(kWh) | virrankulutus valmistilassa(W) | virrankulutus Off-tilassa(W) | Näytön resoluutio | Vuosittainen energiankulutus XYZ kWh, kun televisiota (television näyttöä) käytetään 4 tuntia päivässä 365 päivän ajan. Todellinen energiankulutus riippuu television (television näyttön) käyttötavasta. |
| Norsk | Produsent | Modellnr. | Effektiv energiklasse | Skjermstørrelse/ centimeter/inch | Strømförbruk på-modus(W) | årlig energiförbruk(kWh) | standby(W) | Strømförbruk av-modus(W) | Skjermopløsning | Strømförbruk XYZ kWh per år, basert på TV-ens (TV-apparatets) strømförbruk ved bruk i 4 timer per dag i 365 dager. Faktisk strømförbruk avhenger av hvordan TV-en (TV-apparatet) brukes. |
| Svenska | Tillverkare | Modellnr. | Effektiv Energiklass | Skärmstorlek/ Centimeter/Tum | Strömförbrukning på-läge(W) | Årlig energiförbrukning(kWh) | Standbyläge(W) | Strömförbrukning av-läge(W) | Skärmupplösning | Energiförbrukningen är XYZ kWh per år, beräknat på tv:ns energiförbrukning (tv-skärmen) när den används 4 timmar om dagen i 365 dagar. Den faktiska energiförbrukningen beror på hur tv:n (tv-skärmen) används. |
| Türkçe | Üretici | Model İsmi | Enerji Verimlilik Sınıfı | Ekran Boyutu (Çapraz) santimetre/ inç | Açık Modda Ortalama Güç Tüketimi | Yıllık Güç Tüketimi | Bekleme Modu Güç Tüketimi | Kapalı Modu Güç Tüketimi | Ekran Çözünürlüğü | 365 gün boyunca günde 4 saat çalışan televizyonun (Televizyon Monitörü) güç tüketimi temel alınarak yıllık XYZ kWhsa enerji tüketimi. Gerçek enerji tüketimi televizyonun (Televizyon Monitörü) ne sıklıkla kullanıldığına bağlıdır. |