

簡易說明

Ultra HD Blu-ray Disc™ 播放器

操作播放器前,請細心閱讀本說明書,並予以保留作日後參考之用。 要檢視進階功能的指示,請瀏覽 http://www.lg.com 並下載使用說明書。本說明書的部分內容可能 會跟您的播放器有差異。

型號 UP970



www.lg.com

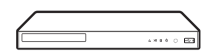
版權所有© 2017 LG Electronics Inc. 保留一切權利。





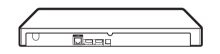


#### 前面机



<u>^</u> ····										19	睅	IE	议	/影	1	棐	 	źł	渫	扫	1	招
>  ····											٠		開	14	台	/	車	51	亭	摺	扩	Ď
																	仴	Ē.	Ŀ	摺	Ì	放
(j) · · · · ·													٠	弉	启	女	/弱		羽	1		原
$\bigcirc \cdots$															٠î	1	源	<u>F</u>	旨	亓	1	2
USB 埠·												並	車:	安	Ţ	JS	SB	1	装	置	Ī	0

## 後面板



# 主功能表

初始設定後,主頁功能表出現在電視螢幕上。 享受播放器上的各種功能。



# 電視連接

#### HDMI 連接

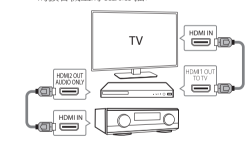
● 使用 HDMI 電纜連接播放機上的 HDMI 插孔 至電視上的 HDMI 插孔。



- ② 在電視上為 HDMI 設定輸入選擇器。
- ③ 按照電視螢幕上的指示使用遙控器。

# 附加裝置連接

- 使用 HDMI 電纜將播放器上的 HDMI OUT (HDMI) OUT TO TV) 插口連接至電視上的 HDMI 插口。
- ② 使用另一根 HDMI 電纜將播放器上的 HDMI OUT (HDMI2 AUDIO ONLY) 插口連接至您 的擴音機上的 HDMI 插口。



● 在電視和擴音機上將輸入選擇器設定為 HDMI。

① 如要享受線上服務,播放器應透過有線或 無線連接來連結網絡。

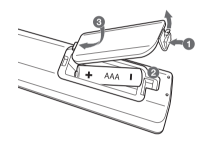
# 其他資訊

#### 7

電源要求	請參照主標籤。
耗電量	請參照主標籤。
尺寸 (闊 x 高 x 厚)	約 430 毫米 x 45.5 毫米 x 205 毫米
匯流排電源供應 (USB)	5 V === 500 mA

如設計及規格有任何變更,恕不另行通告。

# 更換電池



## 注意:開放來源程式碼軟件

若要獲取此產品所包含的 GPL、LGPL、MPL 來源程式碼和其他開放來源程式碼認證,請瀏覽 http://opensource.lge.com。

除了來源程式碼,所有涉及到的授權條款、免責 聲明和版權聲明可供下載。

LG Electronics 亦可以透過收費 CD-ROM 提供開放來源程式碼,費用包括 CD-ROM 成本(例如媒體成本、運費以及處理費),您可透過opensource@lge.com 索取。此服務由購買產品日期起計算三年內有效。

## 客戶支援

您可以使用最近軟體更新播放器,增強產品操作及/或添加新功能。要獲取本播放器的最新軟體(如已有更新),請繼續上述軟體更新或造訪http://www.lg.com 或聯絡 LG Electronics 客戶服務中心。

#### 安全注意事項

本機的插頭握柄是專爲本產品所設計,且與附贈的電源線結合為一體,若您因爲任何理由而需截短此電源線時

### 請勿再使用該插頭

應使用全新的插頭以確保連續使用之安全 性。請依據1994年之插頭及插座規範的規定, 將插頭確實地與電源線結合。

### 符合標準聲明

**C**€ 0197**①** 

LG Electronics European Shared Service Center B.V. 特 此聲明這個 ULTRA HD BLU-RAY DISC PLAYER 可兼容基本要求和其他相關的 1999/5/EC 指令,或 經以下的通訊地址要求遞交整個符合標準聲明:

LG Electronics European Shared Service Center B.V. Krijgsman 1

1186 DM Amstelveen The Netherlands

或可向我們專設的 DoC 網站查詢: http://www.lg.com/global/support/cedoc/cedoc#

這個裝置是 2.4 GHz 和 5 GHz 的寬頻傳輸系統,適用於所有歐盟成員國和 EFTA 國家,5 GHz 頻帶的有室內使用規限。(5150 - 5250 MHz) 爲使用者安全着想,安裝或使用裝置時,身體與裝置之間的距離不應少於 20 厘米。







UP970-P\_DHKGLLK\_SIM\_5849.indd 1,4

Please read this manual carefully before operating your set and retain it for future reference.

To view the instructions of advanced features, visit <a href="http://www.lg.com">http://www.lg.com</a> and then download Owner's Manual. Some of the content in this manual may differ from your unit.

MODEL UP970



www.lg.com
Copyright © 2017 LG Electronics Inc. All Rights Reserved.





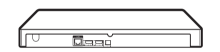


## Front Panel



△ · · · · Disc Tray Open / Clos
➤II · · · · · · Starts / Pauses playbac
□ · · · · Stops playbac
• Power Indicate
USB Port · · · · · Connect a USB device

### Rear Panel



LAN ...... Connect to Internet.

HDMI1 OUT TO TV ..... Connect to TV.

HDMI2 AUDIO ONLY Connect to digital audio device.

OPTICAL AUDIO OUT Connect to digital audio device.

#### Home Menu

After initial setup, Home menu appears on the TV screen. Enjoy various functions on the player.



#### **TV Connection**

#### **HDMI Connection**

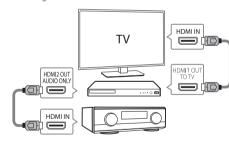
Connect the HDMI jack on the player to the HDMI jack on the TV using a HDMI cable.



- 2 Set the input selector to HDMI on the TV.
- **3** Follow the instructions on the TV screen using remote control.

#### **Additional Device Connection**

- Connect the HDMI OUT (HDMI1 OUT TO TV) jack on the player to the HDMI jack on the TV using a HDMI cable.
- 2 Connect the player's HDMI OUT (HDMI2 AUDIO ONLY) jack to the HDMI jack on your amplifier using another HDMI cable.



3 Set the input selector to HDMI on the TV and amplifier.

<u>(!)</u>

To enjoy online services, the player should be connected to internet through wired or wireless connection.

For more information, download the online owner's manual. http://www.lg.com

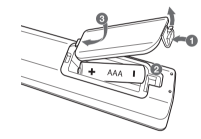
## Additional Information

#### Specification

Power requirements	Refer to main label.						
Power consumption	Refer to main label.						
Dimensions (W x H x D)	Approx. 430 mm x 45.5 mm x 205 mm						
Bus Power Supply (USB)	5 V === 500 mA						

Design and specifications are subject to change without notice.

#### Replacement of battery



# Open Source Software Notice Information

HDM

To obtain the source code under GPL, LGPL, MPL and other open source licenses, that is contained in this product, please visit <a href="http://opensource.lge.com">http://opensource.lge.com</a>.

In addition to the source code, all referred license terms, warranty disclaimers and copyright notices are available for download.

LG Electronics will also provide open source code to you on CD-ROM for a charge covering the cost of performing such distribution (such as the cost of media, shipping and handling) upon email request to opensource@lge.com. This offer is valid for three (3) years from the date on which you purchased the product.

# Customer Support You can update the Plave

You can update the Player using the latest software to enhance the products operation and/or add new features. To obtain the latest software for this player (if updates have been made), proceed the software updates or visit <a href="http://www.lg.com">http://www.lg.com</a> or contact LG Electronics customer care center.

#### IMPORTANT SAFETY NOTICE

The cord grip for the plug fitted to this product is built into the existing power cord as supplied. If, for any reason you need to shorten the cord.

#### DO NOT RE-USE THE PLUG.

A new plug must be used to ensure your continued safety by securing the plug to the power cord in accordance with Plug & Socket Regulations 1994.

# **Declaration of Conformity**

€ 0197**©** 

Hereby, LG Electronics European Shared Service Center BV, declares that this ULTRA HD BLU-RAY DISC PLAYER is compliant with the escential requirements and

is compliant with the essential requirements and other relevant provisions of Directive 1999/5/EC. The complete Declaration of Conformity may be requested through the following postal address:

LG Electronics European Shared Service Center B.V. Krijgsman 1 1186 DM Amstelveen

The Netherlands
or can be requested at our dedicated DoC website:
http://www.lg.com/global/support/cedoc/cedoc#

This device is a 2.4 GHz and 5 GHz wideband transmission system, intended for use in all EU member states and EFTA countries, with indoor use restriction for 5 GHz band. (5150 – 5250 MHz)

For consideration of the user, this device should be installed and operated with a minimum distance of 20 cm between the device and the body.



