

Product Fiche



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

Table with 9 columns: ① Supplier's Name, ② Model Name, ③ Energy Efficiency Class, ④ Screen size (diagonal) centimetres/inches, ⑤ On-mode power consumption (W), ⑥ Annual energy consumption (kWh), ⑦ Standby power consumption (W), ⑧ Off mode power consumption (W), ⑨ Screen resolution. Rows include models like LG 49UT761HOZA, LG 55UT761HOZA, etc.

[English]

The On mode power consumption[Ⓢ] is measured in accordance with IEC 62087. * Actual power consumption may vary depending on factors such as the type of video content being played and TV settings. Standby power consumption[Ⓣ]: applies to factory default condition only when the Network standby function is deactivated.

Large table with 10 columns (Language, ①-⑩) and multiple rows for various languages including English, Nederlands, Česky, Slovenčina, Deutsch, Español, Français, Ελληνικά, Italiano, Eesti, Latviešu, Lietuvių k., Български, Hrvatski, Magyar, Polski, Português, Română, Dansk, Suomi, Norsk, Svenska, Shqip, Gaeilge, Македонски, Bosanski, Íslenska, Malti, Srpski, and Slovenščina. Each row provides technical specifications in the respective language.

Language	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
English	Supplier's Name	Model Name	Energy Efficiency Class	Screen size (diagonal) centimetres/ inches	On mode power consumption(W)	Annual energy consumption(kWh)	Standby power consumption(W)	Off mode power consumption(W)	Screen resolution	Energy consumption XYZ kWh per year, based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television is used.
Türkçe	Üretici İsmi	Model İsmi	Enerji Verimlilik Sınıfı	Ekran Boyutu (çapraz) sanimetre/inç	Açık modda güç tüketimi(W)	Yıllık Güç Tüketimi (kWh)	Bekleme Modu Güç Tüketimi(W)	Kapalı Modu Güç Tüketimi(W)	Ekran Çözünürlüğü	Enerji tüketimi yılda XYZ kWh. Bu değer yılda 365 gün boyunca günde 4 saat boyunca çalışan bir televizyon için hesaplanmıştır. Gerçek enerji tüketimi ürün kullanımına göre farklılık gösterebilir.