



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.

①	②	③	④	⑤	⑥	⑦	⑧	⑨
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
LG	OLED65B33LA	A+	164/65	121	168	0.50	Not applicable	3840 x 2160
LG	OLED65B36LA	A+	164/65	121	168	0.50	Not applicable	3840 x 2160
LG	OLED65B39LA	A+	164/65	121	168	0.50	Not applicable	3840 x 2160
LG	OLED65B3RLA	A+	164/65	121	168	0.50	Not applicable	3840 x 2160
LG	OLED55C31LA	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C32LB	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C34LA	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C35LB	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C36LC	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C37LA	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C38LB	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C39LC	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C3RLA	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55G33LA	A	139/55	115	160	0.50	Not applicable	3840 x 2160
LG	OLED55G3RLA	A	139/55	115	160	0.50	Not applicable	3840 x 2160
LG	OLED55A33LA	A+	139/55	84	117	0.50	Not applicable	3840 x 2160
LG	OLED55A36LA	A+	139/55	84	117	0.50	Not applicable	3840 x 2160
LG	OLED55A39LA	A+	139/55	84	117	0.50	Not applicable	3840 x 2160
LG	OLED55A3RLA	A+	139/55	84	117	0.50	Not applicable	3840 x 2160
LG	OLED65A33LA	A+	164/65	103	143	0.50	Not applicable	3840 x 2160
LG	OLED65A36LA	A+	164/65	103	143	0.50	Not applicable	3840 x 2160
LG	OLED65A39LA	A+	164/65	103	143	0.50	Not applicable	3840 x 2160
LG	OLED65A3RLA	A+	164/65	103	143	0.50	Not applicable	3840 x 2160
LG	OLED42C31LA	A	106/42	63	87	0.50	Not applicable	3840 x 2160
LG	OLED42C34LA	A	106/42	63	87	0.50	Not applicable	3840 x 2160
LG	OLED42C35LA	A	106/42	63	87	0.50	Not applicable	3840 x 2160
LG	OLED42C37LA	A	106/42	63	87	0.50	Not applicable	3840 x 2160
LG	OLED42C38LA	A	106/42	63	87	0.50	Not applicable	3840 x 2160
LG	OLED42C3RLC	A	106/42	63	87	0.50	Not applicable	3840 x 2160
LG	OLED77G39LA	A+	195/77	174	241	0.50	Not applicable	7680 x 4320
LG	OLED83C31LA	A+	210/83	179	248	0.50	Not applicable	3840 x 2160
LG	OLED83C34LA	A+	210/83	179	248	0.50	Not applicable	3840 x 2160
LG	OLED83C36LA	A+	210/83	179	248	0.50	Not applicable	3840 x 2160
LG	OLED83C37LA	A+	210/83	179	248	0.50	Not applicable	3840 x 2160
LG	OLED83C39LA	A+	210/83	179	248	0.50	Not applicable	3840 x 2160
LG	OLED83C3RLA	A+	210/83	179	248	0.50	Not applicable	3840 x 2160
LG	OLED83G33LA	A+	210/83	181	251	0.50	Not applicable	3840 x 2160
LG	OLED83G36LA	A+	210/83	181	251	0.50	Not applicable	3840 x 2160
LG	OLED83G39LA	A+	210/83	181	251	0.50	Not applicable	3840 x 2160
LG	OLED65C31LA	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED65C32LA	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED65C34LA	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED65C35LA	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED65C36LC	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED65C37LA	A+	164/65	112	155	0.50	Not applicable	3840 x 2160

①	②	③	④	⑤	⑥	⑦	⑧	⑨
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
LG	OLED65C38LA	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED65C39LC	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED65C3RLA	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED65C3RLD	A+	164/65	112	155	0.50	Not applicable	3840 x 2160
LG	OLED48C31LA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED48C32LA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED48C34LA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED48C35LA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED48C36LA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED48C37LA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED48C38LA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED48C39LA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED48C3RLA	A	121/48	77	107	0.50	Not applicable	3840 x 2160
LG	OLED65G33LA	A	164/65	145	201	0.50	Not applicable	3840 x 2160
LG	OLED65G36LA	A	164/65	145	201	0.50	Not applicable	3840 x 2160
LG	OLED65G39LA	A	164/65	145	201	0.50	Not applicable	3840 x 2160
LG	OLED65G3RLA	A	164/65	145	201	0.50	Not applicable	3840 x 2160
LG	OLED48A33LA	A	121/48	75	104	0.50	Not applicable	3840 x 2160
LG	OLED48A36LA	A	121/48	75	104	0.50	Not applicable	3840 x 2160
LG	OLED48A39LA	A	121/48	75	104	0.50	Not applicable	3840 x 2160
LG	OLED48A3RLA	A	121/48	75	104	0.50	Not applicable	3840 x 2160
LG	OLED77C31LA	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77C32LA	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77C34LA	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77C35LA	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77C36LC	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77C37LA	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77C38LA	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77C39LC	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77C3RLA	A+	195/77	153	212	0.50	Not applicable	3840 x 2160
LG	OLED77B33LA	A+	195/77	158	219	0.50	Not applicable	3840 x 2160
LG	OLED77B36LA	A+	195/77	158	219	0.50	Not applicable	3840 x 2160
LG	OLED77B39LA	A+	195/77	158	219	0.50	Not applicable	3840 x 2160
LG	OLED55B33LA	A	139/55	99	137	0.50	Not applicable	3840 x 2160
LG	OLED55B36LA	A	139/55	99	137	0.50	Not applicable	3840 x 2160
LG	OLED55B39LA	A	139/55	99	137	0.50	Not applicable	3840 x 2160
LG	OLED55B3RLA	A	139/55	99	137	0.50	Not applicable	3840 x 2160
LG	OLED77G33LA	A	195/77	196	272	0.50	Not applicable	3840 x 2160
LG	OLED77G36LA	A	195/77	196	272	0.50	Not applicable	3840 x 2160
LG	OLED77G39LA	A	195/77	196	272	0.50	Not applicable	3840 x 2160
LG	OLED77G3RLA	A	195/77	196	272	0.50	Not applicable	3840 x 2160
LG	OLED88Z39LA	A+	222/88	212	294	0.50	Not applicable	7680 x 4320
LG	OLED55C32LA	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C35LA	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED55C38LA	A	139/55	95	132	0.50	Not applicable	3840 x 2160
LG	OLED42C32LA	A	106/42	63	87	0.50	Not applicable	3840 x 2160

[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.

Language	①	②	③	④	⑤	⑥	⑦	⑧	⑨
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
Nederlands	Fabrikant	Modelnaam	Energieklasse	Afmeting beeldscherm centimeters/ inches	Energieverbruik ingeschakeld(W)	Jaarlijks energieverbruik(kWh)	Energieverbruik standby(W)	Energieverbruik uitgeschakeld(W)	Schermeresolutie
Česky	Název dodavatele	Název 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
Slovenčina	Název dodávateľa	Název modelu	Trieda energetické účinnosti	Veľkosť 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
Deutsch	Hersteller	Modellname	Energieeffizienzklasse	Bildschirmdiagonale Zentimeter/Zoll	Energieaufnahme im Ein-Zustand (Watt)	Jährliche Energieaufnahme (kWh/Jahr)	Energieaufnahme im Standby-Betrieb (Watt)	Energieaufnahme im Aus-Zustand (Watt)	Bildschirmauflösung
Español	Nombre de proveedor	Nombre del modelo	Categoría de Eficiencia Energética	tamaño de pantalla centímetros/ pulgadas	consumo de energía en el modo encendido(W)	Consumo anual de energía(kWh)	Consumo en Standby(W)	Consumo en modo Off(W)	Resolución de la pantalla
Français	Nom du fournisseur	Référence du 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
Ελληνικά	Όνομα προμηθευτή	Όνομασία μοντέλου	Κατηγορία ενεργειακής Απόδοσης	Μέγεθος Οθόνης εκατοστά/ίντσες	Κατανάλωση ενέργειας σε λειτουργία(W)	Ετήσια κατανάλωση ενέργειας(kWh)	Κατανάλωση ισχύος σε αναμονή(W)	Κατανάλωση ισχύος απενεργοποίησης(W)	Ανάλυση οθόνης
Italiano	Nome Fornitore	Nome Modello	Classe Efficienza Energetica	Dimensione Schermo Centimetri/Pollici	Consumo energetico in modalità Acceso(W)	Consumo Energetico Annuale(kWh)	Consumo energetico in modalità Standby(W)	Consumo energetico in modalità Spento(W)	Risoluzione Schermo
Eesti	Tamija nimi	Mudel nimi	Energiatõhususe klass	Ekraani suurus sentimeetrid/tollid	Energiakulu sisseulutatud režiimis(W)	Energiakulu aastas(kWh)	Energiakulu ooterežiimis(W)	Energiakulu väljalülitatud režiimis(W)	Ekraani eraldusvõime
Latviešu	Piegādātāja nosaukums	Modeļa nosaukums	Elektroenerģijas efektivitātes klase	Ekrāna izmērs centimetri/collas	Enerģijas patēriņš ieslēgtā stāvoklī(W)	Enerģijas patēriņš gadā(kWh)	Enerģijas patēriņš gaidstāves laikā(W)	Enerģijas patēriņš izslēgtā stāvoklī(W)	Ekrāna izšķirtspēja
Lietuvių k.	Tiekėjo pavadinimas	Modelio pavadinimas	Enerģijos naudojimo efektyvumo klasė	Ekrano dydis centimetrai/(in)	Enerģijos sąnaudos įjungus(W)	Metinės energijos sąnaudos(kWh)	enerģijos sąnaudos parengties būsenoje(W)	enerģijos sąnaudos išjungus(W)	Ekrano raiška
Български	Име на доставчик	Име на модел	Енергиен клас	Размер на екрана сантиметра/инча	Консумация на енергия при включено устройство(W)	Годишна консумация(kWh)	Консумация при изчакване(W)	Консумация при изключено(W)	Резолуция на екрана
Hrvatski	Naziv dobavljača	Naziv modela	Energetski razred	Većičina zaslona centimetara/inča	Potrošnja energije u radu(W)	Godišnja potrošnja energije(kWh)	Potrošnja energije u stanju pripravnosti(W)	Potrošnja energije u isključenom stanju(W)	Razlučnost zaslona
Magyar	Szolgáltató neve	Modell neve	Energiatartékonysági osztály	Kijelző mérete centiméter/inch	Energiafogyasztás bekapcsolat állapotban(W)	Éves energifogyasztás(kWh)	Energiafogyasztás készenléti állapotban(W)	energiafogyasztás kikapcsolat állapotban(W)	Kijelző felbontás
Polski	Nazwa dostawcy	Model telewizora	Klasa efektywności energetycznej	Przekątne 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
Português	Nome do Fornecedor	Nome do 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
Română	Produtor	Nume Model	Clasa de Eficienta Energetica	Diagonala ecranului centimetri/inchi	Consumul de energie în modul ON (Pornit)(W)	Consumul de energie anual (kWh)	Consum de energie în modul Standby (W)	Consum de energie în modul Oprit. (Off) (W)	Rezolutie (WxH)
Dansk	Produkt navn	Model name	Efficient Energy Class	Skærmstørrelse centimeter/inch	Strømforgbrug i tilstand Tændt(W)	Årligt energiforbrug(kWh)	Standby(W)	Strømforgbrug slukket(W)	Skærmopløsning
Suomi	Toimitajan Nimi	Mallinimi	Energiatohokkuus luokka	Ruudun koko senttimetriä/tuumaa	Virtankulutus Päällä tilassa(W)	Vuotuinen energiankulutus(kWh)	virtankulutus valmiustilassa(W)	virtankulutus Off-tilassa(W)	Näytön resoluutio
Norsk	Produktnavn	Modellnavn	Effektiv energiklasse	Skjermstørrelse centimeter/inch	Strømforgbruk i modus På(W)	årlig energiforbruk(kWh)	standby(W)	Strømforgbruk av-modus(W)	Skjermopløsning
Svenska	Produktnamn	Modellnamn	Effektiv Energiklass	Skärmstorlek Centimeter/Tum	Strömförbrukning vid låge På(W)	Årlig energiförbrukning(kWh)	Standbyläge(W)	Strömförbrukning av-låge(W)	Skärmupplösning
Shqip	Emri i furnitorit	Emri i modelit	Klasifikimi i efikasitetit të energjisë	Madhësia e ekranit (diagonalisht) centimetra/inç	Konsumi i energjisë në gjendje të ndezur (W)	Konsumi vjetor i energjisë (kWh)	Konsumi i energjisë në gjendjen në pritje (W)	Konsumi i energjisë në gjendjen e fikur (W)	Rezolucioni i ekranit
Gaeilge	Ainm an tSoláthóra	Ainm an mhúla	Aicmiúchán i dtaca le hÉifeachtúlacht Fuinnimh	Méid an scáileáin (trásnách) centiméadar/orlaí	Ídiú cumhachta i mód ar siúl (V)	Ídiú Fuinnimh Biliantúil (kWh)	Ídiú cumhachta i mód míchta(V)	Ídiú cumhachta i mód míchta(V)	Taifeach scáileáin
Македонски	Име на доставувачот	Име на модел	Класа на енергетска ефикасност	Големина на екран (дијагонално) сантиметри/инчи	Потрошувачка на електрична енергија во вклучен режим (W)	Годишна потрошувачка на енергија (kWh)	Потрошувачка на електрична енергија во состојба на под		

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 göster- ebilir.