

Product Information Sheet

Downloaded from <https://www.industrydocuments.ucsf.edu/docs/2002> at the request of Energy Modeling Center on 04/26/2025

General product parameters		(Declared) value	Unit
1	Supplier's name or trademark	PHILIPS	
	Supplier's address	Philips Benelux bv, 2015 ZH, 1997 JB Amsterdam, NL	
2	Model name of the	997149007777	
3	Energy efficiency class for alternating current (AC Range SCRI)	F	
4	Maximum power demand for Standby (Maximum Average SCRI)	45	W
5	Energy efficiency class (HFR)	G	
6	Maximum power demand for High Dynamic Range (HDR) mode	60	W
7	Efficiency class for static power consumption	B	W
8	Standby mode power consumption, if applicable	0.2	W
9	Maximum static power consumption, if applicable	0.0	W
10	Mechanical display technology	Television	
11	Screen size (TV)	65"	
12	Screen ratio (TV)	16:9	pixels
13	Screen shape of	Rectangular	TV
14	Screen wrapped	No	Feature
15	Wide screen area	Yes	Feature
16	Panel with active layer	LED-LCD	
17	Automatic brightness control (Auto) available	Yes	Feature
18	Wide range motion control available	Yes	Feature
19	Screen rotation (landscape) available	Yes	Feature
20	Image sensor feature available	Yes	Feature
21	Minimum distance from the center of the placement on the market	3	Years
22	Minimum distance from the center of the placement on the market	7	Years
23	Minimum duration of the general guarantee offered by the supplier	7	Years
24	Minimum duration of the general guarantee offered by the supplier	5	Years
25	Power cord type	Internal	
26	External power supply non-standard and included in the product box	No	
27	Separation	No	
28	Input voltage	100	V
29	Output voltage	100	V
30	Internal standardization (power supply) (this one is the maximum allowed)	No	
31	Approved standard name code	No	
32	Required output voltage	100	V
33	Required delivered current (minimum)	No	A
34	Required current efficiency	No	%