

Producer: LOEWE.		Energy Efficiency Class	Visible Screen		Power Consumption on-mode in Watt*	Annual Energy Consumption in kWh	Power Consumption stand-by in Watt*	Power Consumption off-mode in Watt*	Display Resolution	Peak Luminance Home-Mode / Maximum in %	Mercury Content in mg
Model / Product Name			in cm	in inch							
50432x48	Individual 55 Compose 3D DR+	A	140	55,1	120	166	0,37	0	1920x1080	69	0
50431x48	Individual 46 Compose 3D DR+	B	117	46,1	104	145	0,37	0	1920x1080	66	0
50431x44	Individual 46 Compose 3D DR+	B	117	46,1	111	153	0,37	0	1920x1080	71	0
50430x48	Individual 40 Compose 3D DR+	B	102	40,2	96	133	0,37	0	1920x1080	69	0
50430x44	Individual 40 Compose 3D DR+	B	102	40,2	96	133	0,37	0	1920x1080	78	0
51425x47	Individual 32 Compose Sound 3D	B	81	31,9	65	91	0,36	0	1920x1080	66	0
51409x82	Connect 40 3D	B	102	40,2	89	124	0,35	0	1920x1080	77	0
51409x42	Connect 40 3D DR+	B	102	40,2	92	127	0,37	0	1920x1080	77	0
51408x82	Connect 32 3D	B	81	31,9	59	82	0,35	0	1920x1080	68	0
51408x42	Connect 32 3D DR+	B	81	31,9	65	91	0,35	0	1920x1080	68	0
50401x80	Connect 26 SL	B	66	26,0	45	63	0,24	0	1920x1080	67	0
50405x80	Connect 22 SL	B	56	22,0	34	47	0,22	0	1920x1080	68	0
51414x80	Art 46 3D	B	117	46,1	102	142	0,35	0	1920x1080	70	0
51414x47	Art 46 3D DR+	B	117	46,1	106	147	0,35	0	1920x1080	70	0
51413x80	Art 40 3D	B	102	40,2	88	123	0,35	0	1920x1080	70	0
51413x47	Art 40 3D DR+	B	102	40,2	91	126	0,36	0	1920x1080	70	0
50413x80	Art 37 LED	B	94	37,0	75	104	0,35	0	1920x1080	73	0
50413x47	Art 37 LED DR+	B	94	37,0	78	108	0,35	0	1920x1080	72	0
50412x81	Art 32 LED	B	81	31,9	56	78	0,36	0	1920x1080	65	0
50412x45	Art 32 LED DR+	B	81	31,9	60	83	0,36	0	1920x1080	65	0
50424x81	Xelos 40 Media	B	102	40,2	85	118	0,34	0	1920x1080	66	0
50424x83	Xelos 40 Media	B	102	40,2	72	100	0,36	0	1920x1080	65	0
50422x81	Xelos 32 Media	B	81	31,9	60	83	0,34	0	1920x1080	65	0
50422x81	Xelos 32	B	81	31,9	60	83	0,2	0	1920x1080	66	0
68426x48	Reference 52	C	132	52,0	218	302	0,5	0	1920x1080	65	98

Contain of lead: some electronic components of the TV-set can contain small amounts of lead (conform to RoHS directive 2002/96/EC and amendments)

* after IEC 62087 2.ed. (clause 11.4)

** after IEC 62301 (clause 4.32)