Loewe bild 3.43

EU energy efficiency class: B Screen diagonal (in cm)/Screen diagonal (in inch): 108/43 Power consumption "ON" 1 (in W): 88 Annual energy consumption (kWh) 2: 122 Power consumption in stand-by mode/off (in W): 0.35/0 Resolution (in pixels): Ultra HD (3840 x 2160) Box contents: **Set up option table**TS Plate 3.43/3.49
W* 96.3 / H 61.7 / PD 7.3 / TD 25.0
Aluminium, manually rotatable (+/-20°),
Loewe assist system remote control incl. batteries



Set-up options

Set up option wall

WM Slim/VESA Size 200 W* 96.3 / H 59.4 / PD 7.3 / TD 9.5 Chrome Silver, flat mounting **Set up option wall, tiltable** WM 67, Black W* 96.3 / H 59.4 / PD 7.3 / TD 11.2



Set up option wall, flexible

WM Isoflex 32 – 55³
W* 96.3 / H 59.4 / PD 7.3 / TD 9.5
Aluminium, folds flat, can be pulled out, rotated and pivoted, intelligent cable management



TV

Versions

	Model	Article no.	EAN Code
	43	59439D90	4011880170147
Rasalt orev			

Set up option floor, manual rotation

FS Plate 32_49 $W^*\,96.3\,/\,H\,109.7\,/\,PD\,7.3\,/\,BP\,48.5$ Light Grey, manually rotatable (+/-20°), concealed cable routing



Set up option floor, manual rotation FS 32_43 W* 96.3 / H 111.9 / PD 7.3 / TD 48.7

W* 96.3 / H 111.9 / PD 7.3 / TD 48.7 Aluminium, manually rotatable (+/-45°), concealed cable routing



* The width of the TV can vary by up to 4 mm from the product specification on the side where the Loewe logo tag is located.

¹ To EN 62087: 2012. ² On the basis of four hours of operation per day, 365 days a year. Actual energy consumption depends on the purpose for which the TV is used.

³Only in conjunction with VESA Size 200 adapter.



Product information
Loewe bild 3.43
Page 2 of 2
February 2020

Technical information

Loewe bild 3 43

	-10
age+ (Image)	
solution (in pixels)	Ultra HD (3840 x 2160)
splay technology	LCD with E-LED-Backlight
reen diagonal (in cm/inch) / Response time (in ms)	108/43/8
ak luminance (in cd/m²) / Viewing angle (horizontal/vertical)	460/178°
tra HD Super Resolution Scaling / Image+ Active / 24 p motion picture display	•/•/•
deo auto-dimming (VBD+) / Interior auto-dimming (OPC) / Home Mode	
gital+ (Television Standards)	
/B-T2 ¹ /DVB-C/DVB-S2/Multistandard (analogue)/Dual Channel	- / - / - / - / -
PEG/MPEG2/MPEG4 (H.264)/HEVC (H.265)/integrated HDTV reception ²	
(B radio / Unicable (acc. EN 50494)	•/•
ound+ (Audio)	
tput in W (sine / music)	2 x 20 / 2 x 40
oustic speaker concept	Speaker Box
egrated 5.1 AV-Receiver / Digital audio link	
lby Digital/Dolby Digital Plus	
dividual bass and treble control / Loudness	
tomatic Volume Control (AVC)	
dio out available: variable / fixed / Subwoofer	•/•/•
sist+ (Operation)	
ewe os/Home Screen (incl. favorites)	•/•
OR Compatible (Dolby Vision / HDR 10 / HLG)	_/•/•
ectronic Program Guide (SI-data)	•
ediaText (HbbTV) / Video text (Level 2.5)	•/•
enu languages³/Context Related Help	•/•
rental Lock / Automatic turn-off / Timer	•/•/•
stant Channel Zapping / Quick Start Mode	•/•
ogramme positions including AV and radio	6,000
gital Link HD (CEC)	•
P (AV) ⁴ /Full PIP/Split screen TV: Video text	•/•/•
ediaUpdate (via USB / Internet)	•/•
itel Mode	•
edia+ (Multimedia functions)	
R+/storage capacity in GB/USB recording (with DR+: USB-Archives)	-/-/•
R+ Streaming server / client / Follow-Me	
ulti Recording	
oto player / Music player / Video player (via Home network and USB incl. Ultra HD)	•/•/•
gital Media Renderer (incl. Ultra HD) / Bluetooth Music Player	•/•
ernet Apps (MediaNet) / Internet Browser / Internet radio (incl. search function)	•/•/•
onnectivity+ (Connectors)	
OMI with HDCP 2.2	4 (4 x UHD, 1 x ARC)
N network connection / integrated WLAN	•/•
mmon Interface / CI Plus 1.3 certified ⁵	
ome Control Interface IP / Home Control Interface RS232 / IR-Link ⁶ / Motor control	· · · · · · · · · · · · · · · · · · ·
gital Audiolink (DAL) ⁷ /Digital Audio-Out (Toslink)	
alogue Audio-Out (L/R) / Headphone (jack 3.5 mm)	
cro-AV® (Component/Scart/VGA)	•/•/•
B/Bluetooth Connection	3 (1x 3.0) / •
vironment	∪ (±∧ J.∪) / ♥
	D /122
l energy efficiency class (Energy Class A++ to E)/Annual energy consumption (kWh) ⁹	B / 122
wer consumption in stand-by mode / off (in W)	0.35 / 0
wer consumption in stand-by mode / off (in W) wer consumption "ON" ¹⁰ (in W) / Peak luminance ratio in %	0.35 / 0 88 / 67
wer consumption in stand-by mode / off (in W) wer consumption "ON" ¹⁰ (in W) / Peak luminance ratio in % ercury content in mg / contains lead ¹¹	0.35 / 0
wer consumption in stand-by mode / off (in W) wer consumption "ON" 10 (in W) / Peak luminance ratio in % ercury content in mg / contains lead 11 scellaneous	0.35 / 0 88 / 67 0.0 / traces
wer consumption in stand-by mode / off (in W) wer consumption "ON" ¹⁰ (in W) / Peak luminance ratio in % ercury content in mg / contains lead ¹¹	0.35 / 0 88 / 67

Functionality is dependent on module availability from the supplier.

 $^{^{\}rm 6}\,$ Only in conjunction with a corresponding adapter and selected devices (RC5, 36 kHz), to be ordered separately.

Loewe System 5.1 Out, Stereo Out, Subwoofer Out.
 Only in conjunction with a corresponding adapter, to be ordered separately.
 On the basis of four hours of operation per day, 365 days a year.

Actual energy consumption depends on the purpose for which the TV is used.

To EN 62087: 2012.

Traces may occasionally be found in electronic components (in compliance with the recast European RoHS directive).

Loewe bild3









