Loewe bild 5.55 oled

EU energy efficiency class: B
Screen diagonal (in cm)/Screen diagonal (in inch): 139/55
Power consumption "ON" 1 (in W): 150
Annual energy consumption (kWh) 2: 208
Power consumption in stand-by mode/off (in W): 0.49/0.00
Resolution (in pixels): Ultra HD (3840 x 2160)

Set-up options

Set up option wall

Set up option wall

WM Isoflex 32-553

W123.0 / H74.2 / TP5.6 / TD11.4

Aluminium, folds flat, can be pulled out, rotated and pivoted, intelligent cable management

WM Slim / Vesa Size 300 W 123.0 / H 74.2 / PD 5.6 / TD 7.6 Chrome Silver, flat mounting



Set up option wall

WM 67 W 123.0 / H 74.2 / PD 5.6 / TD 9.3 Black, easy installation



Set up option table

TS Plate
W 123.0 / H 79.3 / TP 5.6 / TD 30.0
Dark Grey, manually rotatable (+/-20°),
shown as the 'set' version with optional
bild 5 klang soundbar



Modular Design

Flexible configuration with individual components

TV

Monitor

	Model	Article no.	EAN Code
	55	57441W50	4011880166027
Piano Black			
	55	57441H50	4011880166072
Silver Oak			

bild 5 klang

Optional: soundbar with closed box design and passive base membranes

	Model	Article no.	EAN Code
	55	57240W00	4011880166034
Piano Black			
	55	57240H00	4011880166089
Silver Oak	•		

Set-up options

Wall, table or floor stand solutions

Dimensions in cm: W = width, H = height, PD = product depth, TD = total depth, BP = diameter/dimensions of base plate. Technical modifications and errors excepted.

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.

³ With separate adapter WM Slim / VESA Size 300.



Product information	
Loewe bild 5.55 oled	
Page 2 of 3	
May 2017	

Set-up options

Set up option floor

FS 5.55 W 124.4 / H 111.3 / PD 5.6 / TD 50.8 Silver Oak, Black Oak, concealed cable routing, only in combination with the bild 5 klang soundbar (optional)

Set up option floor

FS Plate 55_65 W 123.0 / H 127.1 / PD 5.6 / BP 56.0 Light Grey, manually rotatable (+/-20°), concealed cable routing, shown with optional bild 5 klang soundbar





 $Dimensions \ in \ cm: W = width, H = height, PD = product \ depth, TD = total \ depth, BP = diameter/dimensions \ of \ base \ plate. \ Technical \ modifications \ and \ errors \ excepted.$



Technical information

Loewe bild 5 oled





Leewe sha e chea	
Image+ (Image)	
Resolution (in pixels)	Ultra HD (3840 x 2160)
Display technology	OLED (WRGB pixels)
Screen diagonal (in cm/inch) / Response time (in ms)	139/55/1
Peak luminance (in cd/m²) / Viewing angle (horizontal/vertical)	750/120°
Ultra HD Super Resolution Scaling / Image+ Active / 24 p motion picture display	•/•/•
Interior auto-dimming (OPC) / Home Mode	•/•
Digital+ (Television Standards)	
DVB-T2/DVB-C/DVB-S2/Multistandard (analogue)/Dual Channel	
MPEG/MPEG2/MPEG4 (H.264)/HEVC (H.265)/integrated HDTV reception ¹	
DVB radio / Unicable (acc. EN 50494)	•/•
Sound+ (Audio)	
Output in W (sine/music)	2 x 20/2 x 40
Acoustic speaker concept	0
ntegrated 5.1 AV-Receiver / Digital audio link	
Dolby Digital / Dolby Digital Plus / DTS	
ndividual bass and treble control / Loudness	
Automatic Volume Control (AVC)	
Audio out available: variable / fixed / Subwoofer	●/●/●
Assist+ (Operation)	
_oewe os / Home Screen (incl. favorites)	•/•
_oewe App (Android / iOS)	•/•
HDR (Dolby Vision / HDR 10 / HLG)	•/•/•
Electronic Program Guide (SI-data)	•
MediaText (HbbTV) / Video text (Level 2.5)	•/•
Menu languages ² /Context Related Help	•/•
Parental Lock / Automatic turn-off / Timer	•/•/•
Instant Channel Zapping / Quick Start Mode	•/•
Programme positions including AV and radio	6,000
Digital Link HD (CEC)	•
PIP (AV) ³ /Full PIP/Split screen TV: Video text	•/•/•
MediaUpdate (via USB / Internet)	•/•
Media+ (Multimedia functions)	
DR+/storage capacity in GB/USB archive	1,000 / ●
DR+ Streaming server / client / Follow-Me	•/•/•
Multi Recording / Mobile Recording	•/•
Photo player / Music player / Video player (via Home network and USB incl. Ultra HD)	
Digital Media Renderer (incl. Ultra HD) / Bluetooth Music Player	•/•
nternet Apps (MediaNet) / Internet Browser / Internet Radio (incl. search function)	<u> </u>
Connectivity+ (Connectors)	
HDMI with HDCP 2.2	4 (1 x 2.0a, 1 x ARC)
AN network connection / integrated WLAN	•/•
Common Interface / CI Plus 1.3 certified ⁴	2/•
Home Control Interface (RS232) / IR-Link ⁵ / Motor control	
Digital Audiolink (DAL) ⁶ / Digital Audio-Out (coaxial)	•/•
Analog Audio-Out (L/R) / Headphone (jack 3.5 mm) Micro-AV ⁷ (Component / Scart / VGA)	
JSB	3(1 x 3.0)
	3 (1 x 3.0)
Environment	D / 200
EU energy efficiency class / Annual energy consumption (kWh) ⁸	B / 208
Power consumption in stand-by mode / off (in W)	0.49 / 0.00
Power consumption "ON" 9 (in W) / Peak luminance ratio in %	150 / 68
Mercury content in mg/contains lead 10	0.0/traces
Miscellaneous	
Weight in kg	20.4
Power switch / Mains voltages	● /220 –240 V, 50 / 60 Hz
VDE-safety standard (inspection seal)	

ullet = included/installed ullet = upgradeable/optional Reception of digital channels may be limited by individual regulations from the respective broadcaster/provider. UK models are Freeview HD compliant.

 $^{^2\ \}mathsf{D}\text{-}\mathsf{GB}\text{-}\mathsf{F}\text{-}\mathsf{I}\text{-}\mathsf{E}\text{-}\mathsf{NL}\text{-}\mathsf{CZ}\text{-}\mathsf{GR}\text{-}\mathsf{PL}\text{-}\mathsf{H}\text{-}\mathsf{F}\mathsf{IN}\text{-}\mathsf{SLO}\text{-}\mathsf{SK}\text{-}\mathsf{TR}\text{-}\mathsf{S}\text{-}\mathsf{DK}\text{-}\mathsf{P}\text{-}\mathsf{RUS}\text{-}\mathsf{N}$

AV-PIP is only available in combination with DVB-T/C/S. CI Plus is backwards compatible with CI.

Functionality is dependent on module availability from the supplier.

⁵ 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.

⁸ 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. $^9\,$ To EN 62087 : 2012.

¹⁰ Traces may occasionally be found in electronic components (in compliance with the recast European RoHS directive).