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

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



Flexible configuration with individual components

Modular Design

TV

Monitor

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

Set up option wall

WM Isoflex 32–55³
W 123.0 / H 74.2 / TP 5.6 / TD 11.4
Aluminium, folds flat, can be pulled out, rotated and pivoted, intelligent cable management



Set up option table

TS Plate
W 123.0 / H 79.3 / TP 6.4 / TD 30.0
Dark Grey, manually rotatable (+/-20°),
shown as the 'set' version with optional
bild 5 klang soundbar



bild 5 klang

Optional: soundbar with closed box design and passive base membranes

	Article no.	EAN Code
	57240W00	4011880166034
Piano Black		
	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 February 2018

Set-up options

Set up option floor

FS 5.55 W 124.4 / H 111.3 / PD 6.4 / 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 6.4 / 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





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
Integrated 5.1 AV-Receiver / Digital audio link	
Dolby Digital / Dolby Digital Plus	
Individual bass and treble control / Loudness	
Automatic Volume Control (AVC)	•
Audio out available: variable / fixed / Subwoofer	•/•/•
Assist+ (Operation)	
Loewe os / Home Screen (incl. favorites)	•/•
Loewe 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	•/•
Internet Apps (MediaNet) / Internet Browser / Internet Radio (incl. search function)	•/•/•
Connectivity+ (Connectors)	
HDMI with HDCP 2.2	4 (1 x 2.0a, 1 x ARC)
LAN 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 × 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).