

# Loewe bild v dr+ OLED

EU energy efficiency class: A / A  
Screen diagonal (in cm) / Screen diagonal (in inch): 164/65, 139/55  
Power consumption „ON“<sup>1</sup> (in W): 135, 111  
Annual energy consumption (kWh)<sup>2</sup>: 197, 162  
Power consumption in stand-by mode / off (in W): 0,35/0,00, 0,36/0,00  
Resolution (in Pixel): Ultra HD (3840x2160)

## Set Variants

### Loewe bild v.65 dr+

Set variant includes TV bild v.65 oled, Soundbar bild v klang and table stand basalt  
W\* 145,7 / H 91,3 / PD 6,8 / TD 29,0  
table stand basalt: Manually rotatable (+/- 20°)





### Loewe bild v.55 dr+

Set variant includes TV bild v.55 oled, Soundbar bild v klang and table stand basalt  
W\* 123,6 / H 78,8 / PD 6,8 / TD 27,0  
table stand basalt: Manually rotatable (+/- 20°)



## TV

	Model	Article no.	EAN Code
 Basalt Grey	65	60410D50	4011880171014
 Basalt Grey	55	60411D50	4011880171038

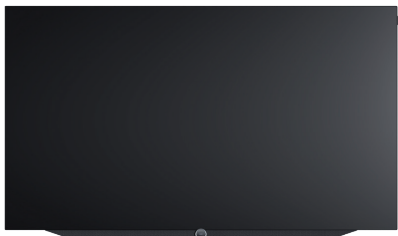
## Set-up options

### Set up option wall

WM Slim / VESA Size 300  
W\* 145,7 / H 86,0 / PD 6,8 / TD 8,2  
Chrome Silver, flat mounting

### Set up option wall, tiltable

WM 67, Black, easy installation  
W\* 145,7 / H 86,0 / PD 6,8 / TD 9,9

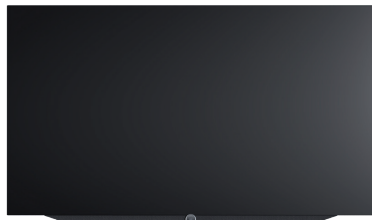


### Set up option wall

WM Slim / VESA Size 300  
W\* 145,7 / H 86,0 / PD 6,8 / TD 8,2  
Chrome Silver, flat mounting

### Set up option wall, tiltable

WM 67, Black, easy installation  
W\* 145,7 / H 86,0 / PD 6,8 / TD 9,9



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

\* Measured including the Loewe clip.

<sup>1</sup> To EN 62087 : 2012. <sup>2</sup> 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.

# LOEWE.

## Technical information

Loewe bild v dr+



### Image+ (Image)

Resolution (in pixels)	Ultra HD (3840x2160)	Ultra HD (3840x2160)
Display technology	OLED (WRGB pixels)	OLED (WRGB pixels)
Screen diagonal (in cm/inch) / Response time (in ms)	164 / 65 / 1	139 / 55 / 1
Peak luminance (in cd/m <sup>2</sup> ) / Viewing angle (h/v)	800 / 120°	750 / 120°
Ultra HD Super Resolution Scaling / Image+ Active / 24p motion picture display	● / ● / ●	● / ● / ●
Interior auto-dimming (OPC) / Home Mode	● / ●	● / ●

### Digital+ (Television Standards)

DVB-T2 <sup>1</sup> / DVB-C / DVB-S2 / Multistandard (analogue) / Dual Channel	● / ● / ● / ● / ●	● / ● / ● / ● / ●
MPEG / MPEG2 / MPEG4 (H.264) / HEVC (H.265) / integrated HDTV reception <sup>2</sup>	● / ● / ● / ● / ●	● / ● / ● / ● / ●
DVB radio / Unicable (acc. EN 50494)	● / ●	● / ●

### Sound+ (Audio)

Output in W (sine / music)	2 x 20 / 2 x 40	2 x 20 / 2 x 40
Acoustic speaker concept	Speaker Box	Speaker Box
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)	● / ●	● / ●
HDR (Dolby Vision / HDR 10 / HLG)	● / ● / ●	● / ● / ●
Electronic Program Guide (SI-data)	●	●
MediaText (HbbTV) / Video text (Level 2.5)	● / ●	● / ●
Menu languages 3 / Context Related Help	● / ●	● / ●
Parental Lock / Automatic turn-off / Timer	● / ● / ●	● / ● / ●
Instant Channel Zapping / Quick Start Mode	● / ●	● / ●
Programme positions including AV and radio	6.000	6.000
Digital Link HD (CEC)	●	●
PIP (AV) 4 / Full PIP / Split screen TV : Video text	● / ● / ●	● / ● / ●
MediaUpdate (via USB / Internet)	● / ●	● / ●
Hotel Mode	●	●

### Media+ (Multimedia functions)

DR+ / storage capacity in GB / USB archive	● / 1.000 / ●	● / 1.000 / ●
DR+ Streaming server / client / Follow-Me	● / ● / ●	● / ● / ●
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 (4x UHD, 1x ARC)	4 (4x UHD, 1x ARC)
LAN network connection / integrated WLAN	● / ●	● / ●
Common Interface / CI Plus 1.4 ECP certified <sup>5</sup>	2 / ●	2 / ●
Home Control Interface IP / Home Control Interface RS232 / IR-Link <sup>6</sup> / Motor control	● / ● / ● / —	● / ● / ● / —
Digital Audiolink (DAL) <sup>7</sup> / Digital Audio-Out (Toslink) / Digital Audio-Out (Optical Out)	— / ● / —	— / ● / —
Analog Audio-Out (L/R) / Headphone (jack 3.5 mm)	● / ●	● / ●
USB / Bluetooth Connection	3 (1x 3.0) / ●	3 (1x 3.0) / ●

### Environment

EU energy efficiency class (Energy Class A++ to E) / Annual energy consumption (kWh) <sup>9</sup>	A / 197	A / 162
Power consumption in stand-by mode / off (in W)	0,36 / 0,00	0,36 / 0,00
Power consumption "ON" <sup>10</sup> (in W) / Peak luminance ratio in %	137 / 65,5	114 / 65,6
Mercury content in mg / contains lead <sup>11</sup>	0,0 / in Spuren	0,0 / in Spuren

### Miscellaneous

Weight in kg	38	29
Power switch / Mains voltages	● / 220 – 240 V, 50 / 60 Hz	● / 220 – 240 V, 50 / 60 Hz

● = included/installed ○ = upgradeable/optional

<sup>1</sup> The reception of DVB-T2 programmes is available in selected countries.<sup>2</sup> Reception of digital channels may be limited by individual regulations from the respective broadcaster/provider. UK models are Freeview HD compliant.<sup>3</sup> D-GB-F-I-E-NL-CZ-GR-PL-H-FIN-SLO-SK-TR-S-DK-P-RUS-N<sup>4</sup> AV-PIP is only available in combination with DVB-T/C/S.<sup>5</sup> CI Plus is backwards compatible with CI.<sup>6</sup> Functionality is dependent on module availability from the supplier.<sup>6</sup> Only in conjunction with a corresponding adapter and selected devices (RC5, 36 kHz), to be ordered separately<sup>7</sup> Loewe System 5.1 Out, Stereo Out, Subwoofer Out.<sup>8</sup> 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.<sup>9</sup> To EN 62087:2012.<sup>10</sup> Home-Mode<sup>11</sup> Traces may occasionally be found in electronic components (in compliance with the recast European RoHS directive).