

LED HD TV  
with DVB-T2/C/S2  
40" / 32"



40"

32"

LED

Full HD

HD



CI+

HDMI

Switch on and relax: the METZ blue E2 provides high-quality picture and sound for personal TV enjoyment. Thanks to an integrated tuner, it is equipped for all current modes of reception – including DVB-T2. Along with various modes for picture and sound settings, numerous connections such as a USB slot for music, photo or video playback provide the widest range of applications.

- Integrated DVB-T/-T2/-C/-S/-S2 tuner
- CI+ slot
- USB multimedia
- Electronic programme guide (EPG)



## LED HD TV with DVB-T2/C/S2 40" / 32"

### Product datasheet

### 40 E2X11A

### 32 E2X11A

Picture		
Display technology	LED	LED
Diagonal screen size (cm/inch)	101/40	81/32
Resolution	FHD 1920 x 1080	HD 1366 x 768
Picture technology	100Hz SMO	100Hz SMO
Max. contrast ratio	100.000:1	100.000:1
Panel brightness in cd/m <sup>2</sup>	235	230
Viewing angle typ	176°	176°
Typ. response time in ms (GTG)	8,5	8
Sound		
Music power output (watts)	2 x 6	2 x 6
Integrated speakers	2	2
Dolby Digital Plus™ / Dolby Digital®	•/•	•/•
DTS TruSurround®	•	•
Operation		
Remote control	•	•
Electronic program guide (EPG)	•	•
Child lock	•	•
Sleep timer	•	•
Top teletext	•	•
Reception		
Equipped with tuner ex works	DVB-C/T2/S2	DVB-C/T2/S2
UHDTV / HDTV integrated	-/•	-/•
HEVC (H.265)	•	•
Connectivity		
HDMI incl. CEC / with ARC	2/0	2/0
USB	1	1
CI+ Slot	1	1
S/PDIF digital audio output (coaxial)	•	•
Headphone socket	•	•
General data		
Width [cm]	90,7	73,4
Height with base / without base [cm]	57,9 / 53,1	48,7 / 44,2
Depth with base / without base [cm]	22,6 / 8,5	19,1 / 8,6
Weight with base / without base [kg]	6,99 / 6,74	4,0 / 3,9
Wallmount VESA (WxH) [cm]	20 x 10	10 x 10
Mains voltage	100–240V50/60Hz	100–240V50/60Hz
Power consumption in use (in delivery condition)	55,0 W	41,0 W
Power consumption in standby mode	<0,5 W	<0,5 W
Peak luminance ratio [%]	65	65
Annual energy consumption [kWh]	80	60
Energy efficiency class (spectrum A+++ till D)	A	A
EAN	4057313021235	4057313021242