MNE9000



Direct LED UHD Google TV™ DVB-C/T2/S2 75" / 65"



Discover the MNE9000 Direct LED UHD Google TV[™], which combines cutting-edge technology with impressive screen size. This TV brings out every detail with incredible clarity and vivid colors thanks to its Direct LED technology and UHD resolution. Equipped with Google TV[™], it offers seamless access to a wide range of streaming services, live TV and more, all intuitively organized for your ultimate entertainment experience. The MNE9000 is the perfect choice for anyone who doesn't want to compromise on size, quality and smart features.













































Product datasheet	75MNE9000Z	65MNE9000Z
Picture technology		
Display technology	LCD / Direct LED	LCD / Direct LED
Aspect ratio	16:9	16:9
Resolution [px hor x px vert]	3840 x 2160	3840 x 2160
Diagonal screen size [cm] / [inch]	189 / 75	164 / 65
Visible screen area [dm²]	153,1	114,8
HDR10 / HLG / Dolby Vision IQ	•/•/•	•/•/•
Panel brightness in cd/m²	550	550
Viewing angle typ. / Typical response time in ms (GTG)	178° / 8	178° / 8
Automatic brightness control ABC	-	-
Reception		
Equipped with tuner ex works	DVB-C/T2/S2	DVB-C/T2/S2
HDTV / UHDTV integrated	•/•	•/•
HEVC (H.265) (High Efficiency Video Coding)	•	•
Number of CI+ compatible CI slots	1	1
Sound technology		
Music output power [W]	2 x 15	2 x 15
Integrated speakers / Subwoofer	2/-	2/-
Dolby Digital Plus™ / Dolby Digital® / Dolby Atmos™	•/•/•	•/•/•
Surround / dts Studio Sound™	•/-	•/-
Bluetooth®	•	•
Operation		
Remote Control / Voice input sensor	•/•	•/•
Presence sensor	-	-
USB recording / Timeshift	-/•	-/•
Electronic programme guide (EPG)	•	•
Sleep timer / Child lock / Top teletext	•/•/•	•/•/•
Smart-TV		
Operating system	Google TV™	Google TV™
Webbrowser (preinstalled) / Smart TV portal	-/•	-/•
WiFi-WLAN integrated / LAN / HbbTV	•/•/•	•/•/•
Connectivity	2 / 2 / 1	2/2/1
HDMI input / incl. CEC / and with ARC	3/3/1	3/3/1
USB / LAN network connection (RJ 45)	2/1	2/1
S/PDIF digital audio output - optical / coaxial Audio Video in / VGA / Headphone	•/-	•/-
•	•/-/-	•/-/-
Audio input (analoge), Jack connector/Cinch	•/-	•/-
Power consumption Mains voltage	110-240V ~ 50/60Hz	110-240V ~ 50/60Hz
Power supply unit internal, external, standardized	•/-/-	•/-/-
Power consumption on mode (SDR) 1 [W]	128	102
Energy efficiency class on-mode (SDR)	F	F
Power consumption in use HDR [W]	342	257
Energy efficiency class HDR	G	G G
Power consumption in standby mode [W]	0,40	0,40
Power consumption in off mode [W]	-	-
Dimensions / Weight		
Width [cm]	167,3	145,0
Height with base / without base [cm]	102,1 / 96,8	89,5 / 84,4
Depth with base / without base [cm]	32,0 / 7,2	28,0 / 7,3
Width x Depth table base [cm]	61,2 / 32,0	51,0 / 28,0
Weight with base / without base [kg]	35,5 / 33,7	24,9 / 23,5
Weight With base / Without base [kg] Wallmount width x height [cm] VESA	VESA 60 x 40	VESA 50 x 30
Other information		
EAN	40 57313 023727	40 57313 023710
Mercury content [mg]	0	0
Device contains lead ²	•	•
	8	8
Guaranteed software and firmware updates until [years]		
Guaranteed availability of spare parts [years]	7	7
	7	7 7

 $^{^{1}}$ in delivery condition 2 within prescribed legal limits

Availability and specifications subject to change. Google, Google TV, Chromecast, YouTube, Google Play and the Google Play logo are trademarks of Google LLC. Netflix is a registered trademark of Netflix, Inc. Prime Video is a trademark of Amazon.com, Inc. or its affiliates. Disney+ logo, is an online video streaming subscription service owned and operated by Disney Streaming Services, a subsidiary of The Walt Disney Company. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, Dolby Atmos, Dolby Vision and the double-D symbol are registered trademarks of Dolby Laboratories. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. All product names are trademarks or registered trademarks of their respective owners.