NEC

NEC MultiSync E758 Pannello piatto per segnaletica digitale 189,2 cm (74.5") LED 400 cd/m² 4K Ultra HD Nero 18/7

Marchio : NEC

Famiglia del prodotto: MultiSync Codice prodotto: 60005157



Nome del prodotto : E758

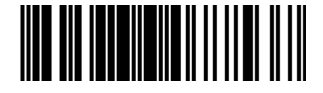
NEC MultiSync E758. Design del prodotto: Pannello piatto per segnaletica digitale. Dimensioni diagonale schermo: 189,2 cm (74.5"), Tecnologia display: LED, Risoluzione del display: 3840 x 2160 Pixel, Luminosità schermo: 400 cd/m², Tipologia HD: 4K Ultra HD. Ore di servizio (ore/giorni): 18/7. Colore del prodotto: Nero



Panel typeIPSProduct colour *BlackLED backlightVESA mounting *LED backlighting typeDirect-LEDPanel mounting interface600 x400 mmDisplay diagonal189.2 cm (74.5")Bezel width (bottom)1.44 cmDisplay technology *LEDBezel width (bottom)1.43 cmDisplay technology *LEDBezel width (bottom)1.43 cmDisplay technology *400 cd/m³Bezel width (top)1.43 cmDisplay technology *400 cd/m³PerformanceNative aspect ratio16:9Operating hours (hours/days)18/7Native aspect ratio8000:1PowerViewing angle, horizontal178°Power consumption (typical) *145 WViewing angle, vertical1.07 billion coloursPower consumption (tasdby) *2 WDisplay ligonal (metric)189.3 cmEnergy efficiency class (SDR)GActive display race (W x H)164.97 x 927.9 mmEnergy consumption (SDR) per 100128 kWhDisplay diagonal (metric)189.3 cmEnergy consumption (NDR) per 100128 kWhNative area (MDR)IYeurid fequency30 child coloursAc input fequency1602.40 VHigh Dynamic Range (HDR)Hybrid Log-Gamma (HLG)Might fequency1622.3 mm1000 child fequencyNative area feat25%Display width1682.3 mm1692.3 mmNative area feat25%Display width1682.3 mm1001 child fequencyNative area feat <th>Display</th> <th></th> <th>Design</th> <th></th>	Display		Design	
Lab backlighting typeDirect-LEDPanel mounting interface600 x 400 mmDisplay diagonal*189.2 cm (74.5")Bezel width (botom)1.48 cmDisplay technology*LEDBezel width (iside)1.43 cmDisplay technology*LEDBezel width (iside)1.43 cmDisplay resolution*3840 x 2160 pixelsBezel width (iside)1.43 cmDisplay resolution*400 cd/m²Performance1.43 cmDisplay resolution*6.9Ambient light sensor✓Native aspect ratio16:9Operating hours (hours/days)18/7Contrast ratio (typical)8000:1Power145 WViewing angle, horizontal178*Power consumption (typical)*145 WViewing angle, vertical178*Power consumption (typical)*2 WDisplay number of colours1.07 billion coloursPower consumption (tstandby)*2 WDisplay number of colours1.07 billion coloursPower consumption (tstandby)*2 WDisplay diagonal (metric)19.3 cmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (HDR)128 kWhHorizontal scan range24 - 75 HzEnergy consumption (SDR) per 100128 kWhVertical scan range40 - 75 HzDisplay dindom (fbR) per 100128 kWhHigh Dynamic Range (HDR)Hybrid Log-Gamma (HLG)Veight & dimensions1662.3 mmHigh Dynamic Range (HDR)25%Display width682.3 mmHigh Dynamic Range (HDR)2	Panel type	IPS	Product colour *	Black
Display diagonal*189.2 cm (74.5")Bezel width (bottom)1.48 cmDisplay technology*LEDBezel width (side)1.43 cmDisplay technology*3840 x 2160 pixelsBezel width (top)1.43 cmDisplay brightness *400 cd/m³PerformancePoper *4K Ultra HDAmbient light sensorNative aspect ratio16:9Ambient light sensorResponse time8 msOperating hours (hours/days)18/7Contrast ratio (typical)8000:1PowerViewing angle, horizontal178°Power consumption (typical)*145 WVisewing angle, vertical178°Power consumption (tandby)*2 WDisplay anuber of colours1.07 billion coloursPower consumption (max)145 WPixel pitch0.43 x.043 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (SDR)FDisplay digonal (metric)189.3 cmEnergy consumption (HDR) per 1000128 kWhHorizontal scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours123 kWhHigh Dynamic Range (HDR)Hybrid Log-Gamma (HLG)Acting traquency50 - 60 HzHigh Dynamic Range (HDR)Hybrid Log-Gamma (HLG)Display dight36.3 gmHuze rate25%Display dight36.3 gmDisplay dight ports3Display height961.1 mmHDMI ports quantity*3Display methor36.3 kg	LED backlight	✓	VESA mounting *	✓
Display technology*LEDBezel width (side)1.43 cmDisplay resolution *3840 x 2160 pixelsBezel width (top)1.43 cmDisplay brightness *400 cd/m²PerformanceHD type *4K Ultra HDAmbient light sensor✓Native aspect ratio16.9Operating hours (hours/days)18/7Response time8 msOperating hours (hours/days)18/7Contrast ratio (typical)8000:1Power145 WViewing angle, horizontal178°Power consumption (typical) *145 WViewing angle, vertical178°Power consumption (tandby) *2 WDisplay number of colours1.07 billion coloursPower consumption (tandby) *2 WDisplay diagonal (metric)189.3 cmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy consumption (HDR) per hours128 kWhHorizontal scan range15 - 136 kHzhours128 kWhVertical scan range24 - 75 HzEnergy consumption (HDR) per hours128 kWhNative effersh rate60 Hz1000 hours100-240 VHigh Dynamic Range (HDR) etchnologyVipolt fequency50 - 60 HzNative effersh rate60 HzDisplay dight dimensions1682.3 mmHaze rate25%Display dieght66.1 mmHDMI ports quantity *3Jisplay keight66.1 mmHDMI ports quantity *3SuperationSupay weightHDMI ports *XXSupay weight	LED backlighting type	Direct-LED	Panel mounting interface	600 x 400 mm
Display resolution*3840 x 2160 pixelsBazel width (top)1.43 cmDisplay brightness*400 cd/m²PerformanceHD type *4K Ultra HDAmbient light sensorNative aspect ratio16:9Operating hours (hours/days)18/7Contrast ratio (typical)8 msOperating hours (hours/days)18/7Contrast ratio (typical)8000:1Power145 WViewing angle, horizontal178°Power consumption (typical) *145 WViewing angle, vertical178°Power consumption (tstandby)*2 WDisplay number of colours1.07 billion coloursPower consumption (max)145 WPixel pitch0.43 x 0.43 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (HDR)FDisplay diagonal (metric)189.3 cmEnergy consumption (tyDR) per 1000128 kWhHorizontal scan range24 - 75 HzEnergy consumption (MDR) per 1002128 kWhHigh Dynamic Range (HDR) supportedIvpirid Log-Gamma (HLG)Keiphat frequency100-240 VHigh Dynamic Range (HDR) supportedIvpirid Log-Gamma (HLG)Energy consumption (MDR) per 100100-240 VNative refresh rate Haze rate60 HzDisplay width1682.3 mmPorts & interfacesDisplay width1682.3 mmDisplay digpth83.2 mmNative refresh rate Haze rate34Sa.4Display width86.3 kgNative refresh rate Haze rate3Sa.0Display width	Display diagonal *	189.2 cm (74.5")	Bezel width (bottom)	1.48 cm
Display brightness*400 cd/m²PerformanceHD type*4K Ultra HDAmbient light sensor✓Native aspect ratio16:9Operating hours (hours/days)18/7Response time8 msOperating hours (hours/days)18/7Contrast ratio (typical)8000:1PowerViewing angle, vortical178°Power consumption (typical)*145 WViewing angle, vertical107 billion coloursPower consumption (standby)*2 WDisplay number of colours1.07 billion coloursPower consumption (max)145 WPixel pitch0.43 x 0.43 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (SDR)FDisplay diagonal (metric)189.3 cmEnergy consumption (SDR) per 1000128 kWhHorizontal scan range15 - 136 kHzEnergy consumption (HDR) per 1000 hours123 kWhHigh Dynamic Range (HDR)✓AC input rotlage100-240 VHigh Dynamic Range (HDR)Hybrid Log-Gamma (HLG)Weight & dimensions1682.3 mmNative refresh rate60 HzDisplay width1682.3 mmHaze rate25%Display height91.1 mmHDMI ports quantity*3Display peright961.1 mmHDMI ports quantity*3Display weight36.3 kgDVI port*XXXX	Display technology *	LED	Bezel width (side)	1.43 cm
HD type*4K Ultra HDPerformanceNative aspect ratio16:9Ambient light sensorResponse time8 msOperating hours (hours/days)18/7Contrast ratio (typical)8000:1PowerViewing angle, horizontal178°Power consumption (typical)*145 WViewing angle, vertical178°Power consumption (typical)*145 WDisplay number of colours1.07 billion coloursPower consumption (tandby)*2 WDisplay number of colours0.43 x 0.43 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (SDR)FDisplay diagonal (metric)189.3 cmEnergy consumption (SDR) per 1000128 kWhHorizontal scan range15 - 136 kHzEnergy consumption (SDR) per 1000128 kWhVertical scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours100-240 VHigh Dynamic Range (HDR)If yorid Log-Gamma (HLG)Cinput voltage100-240 VNative refresh rate60 HzDisplay width1682.3 mmNative refresh rate25%Display width1682.3 mmHDMI ports quantity*3Display engly wight36.3 kgDVI port*XXSerger Serger Serge	Display resolution *	3840 x 2160 pixels	Bezel width (top)	1.43 cm
Native aspect ratio16:9Ambient light sensor✓Response time8 msOperating hours (hours/days)18/7Contrast ratio (typical)8000:1Power145 WViewing angle, horizontal178°Power consumption (typical)*145 WViewing angle, vertical178°Power consumption (tstandby)*2 WDisplay number of colours1.07 billion coloursPower consumption (max)145 WViewing angle, vertical1.649.7 x 927.9 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy consumption (SDR) per 100128 kWhDisplay diagonal (metric)189.3 cmEnergy consumption (SDR) per 100128 kWhVertical scan range24 - 75 HzFnergy consumption (MDR) per hours100-240 VHigh Dynamic Range (HDR) supportedActive offresh rate60 HzActiput voltage100-240 VNative refresh rate60 HzDisplay width frequency50-60 Hz1682.3 mmNative refresh rate60 HzDisplay dight dimensions32.2 mmHigh Dynamic Range (HDR) Haze rate25%Display width32.2 mmHoury outs quantity*3JashatJisplay weight36.3 kgHDMI ports quantity*3Jisplay keight36.3 kg	Display brightness *	400 cd/m ²	Performance	
Native aspect ratio16:9Operating hours (hours/days)18/7Response time8 msOperating hours (hours/days)18/7Contrast ratio (typical)8000:1 Power Viewing angle, horizontal178°Power consumption (typical)*145 WDisplay number of colours1.07 billion coloursPower consumption (standby)*2 WDisplay number of colours0.43 x 0.43 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (HDR)FDisplay diagonal (metric)189.3 cmEnergy efficiency class (HDR)FHorizontal scan range15 - 136 kHzEnergy consumption (SDR) per 100 hours28 kWhVertical scan range24 - 75 Hz1000 hours123 kWhHigh Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG)AC input voltage100-240 VNative refresh rate60 HzDisplay width1682.3 mmAtive refresh rate60 HzDisplay dight83.2 mmHigh Dynamic Range (HDR) technologyDisplay dight83.2 mmPorts & interfaces05.4Display weight36.3 kgHDMI ports quantity*3Display weight36.3 kg	HD type *	4K Ultra HD	Ambient light sensor	4
Response times msFor the transfer to the tra	Native aspect ratio	16:9	5	
Viewing angle, horizontal178°Power consumption (typical)*145 WViewing angle, vertical178°Power consumption (standby)*2 WDisplay number of colours1.07 billion coloursPower consumption (max)145 WPixel pitch0.43 x 0.43 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (HDR)FDisplay diagonal (metric)189.3 cmEnergy consumption (SDR) per 100 hours128 kWhHorizontal scan range15 - 136 kHzEnergy consumption (HDR) per 1000 hours123 kWhVertical scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours100-240 VHigh Dynamic Range (HDR) supportedInterdegemma (HLG)Keinput requency50 - 60 HzNative refresh rate60 HzDisplay width1682.3 mmHaze rate25%Display width1682.3 mmPOTts & interfaces5Display height36.3 kgPUl port *3Display wight36.3 kg		8 ms	1 5 (),	10/7
Viewing angle, vertical178°Power consumption (stpptch)145 WViewing angle, vertical178°Power consumption (standby)*2 WDisplay number of colours1.07 billion coloursPower consumption (max)145 WPixel pitch0.43 x 0.43 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (HDR)FDisplay diagonal (metric)189.3 cmEnergy consumption (SDR) per 1000128 kWhHorizontal scan range15 - 136 kHzEnergy consumption (HDR) per 1000 hours123 kWhHigh Dynamic Range (HDR) supported✓Act input voltage100-240 VHigh Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG)AC input voltage100-240 VNative refresh rate60 HzDisplay width1682.3 mmHaze rate25%Display width1682.3 mmPorts & interfaces3Display weight961.1 mmHDMI ports quantity*3Display weight36.3 kgDVI port *××*	Contrast ratio (typical)		Power	
Display number of colours1.07 billion coloursPower consumption (max)145 WPixel pitch0.43 x 0.43 mmEnergy efficiency class (SDR)GActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (SDR)FDisplay diagonal (metric)189.3 cmEnergy consumption (SDR) per 1000128 kWhHorizontal scan range15 - 136 kHzhours123 kWhVertical scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours123 kWhHigh Dynamic Range (HDR)✓AC input voltage100-240 VHigh Dynamic Range (HDR)Hybrid Log-Gamma (HLG)AC input voltage50 - 60 HzNative refresh rate60 HzDisplay width1682.3 mmHaze rate25%Display width1682.3 mmPorts & interfaces3Display weight961.1 mmHDMI ports quantity *3Display weight36.3 kgDVI port *XXXX	Viewing angle, horizontal		Power consumption (typical) *	145 W
Pixel pitch0.43 x 0.43 mmEnergy efficiency class (SDR)FActive display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (HDR)FDisplay diagonal (metric)189.3 cmEnergy consumption (SDR) per 1000128 kWhHorizontal scan range15 - 136 kHzhours123 kWhVertical scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours100-240 VHigh Dynamic Range (HDR) supported✓AC input voltage100-240 VHigh Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG) Weight & dimensions 50 - 60 HzNative refresh rate60 HzDisplay width1682.3 mmHaze rate25%Display depth83.2 mmPorts & interfaces3Display weight961.1 mmHDMI ports quantity *3Display weight36.3 kgDVI port *××	Viewing angle, vertical	178°	Power consumption (standby) *	2 W
Active display area (W x H)1649.7 x 927.9 mmEnergy efficiency class (BDR)FDisplay diagonal (metric)189.3 cmEnergy efficiency class (HDR)128 kWhHorizontal scan range15 - 136 kHzEnergy consumption (SDR) per 1000 hours128 kWhVertical scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours123 kWhHigh Dynamic Range (HDR) supported✓AC input voltage100-240 VHigh Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG)AC input frequency50 - 60 HzNative refresh rate60 HzDisplay width1682.3 mmHaze rate25%Display depth83.2 mmPorts & interfaces3Display weight961.1 mmHDMI ports quantity *3Display weight36.3 kgDVI port *××××	Display number of colours	1.07 billion colours	Power consumption (max)	145 W
Display diagonal (metric)189.3 cmEnergy consumption (SDR) per 1000 hours128 kWhHorizontal scan range15 - 136 kHzEnergy consumption (SDR) per 1000 hours123 kWhVertical scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours123 kWhHigh Dynamic Range (HDR) supported·AC input voltage100-240 VHigh Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG)AC input frequency50 - 60 HzNative refresh rate60 HzDisplay width1682.3 mmHaze rate25%Display depth83.2 mmPorts & interfaces3Display meight961.1 mmHDMI ports quantity *3Display weight36.3 kgDVI port *XXXX	Pixel pitch	0.43 x 0.43 mm	Energy efficiency class (SDR)	G
Horizontal scan range15 - 136 kHzhours128 kWhVertical scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours123 kWhHigh Dynamic Range (HDR) supported✓AC input voltage100-240 VHigh Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG)AC input requency50 - 60 HzNative refresh rate Haze rate60 HzWeight & dimensionsWeight & dimensionsPorts & interfaces50%Display width1682.3 mmPOrts & interfaces3Display height961.1 mmPUI port *XXXX	Active display area (W x H)	1649.7 x 927.9 mm	Energy efficiency class (HDR)	F
Horizontal scan range15 - 136 kHzhoursHoursHoursVertical scan range24 - 75 HzEnergy consumption (HDR) per 1000 hours123 kWhHigh Dynamic Range (HDR) supported·AC input voltage100-240 VHigh Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG)AC input frequency50 - 60 HzNative refresh rate60 HzDisplay width1682.3 mmHaze rate25%Display depth83.2 mmPorts & interfaces3Display height961.1 mmHDMI ports quantity *3SDisplay weight36.3 kgDVI port *XXXXX			57 1 71	⁰ 128 kWh
High Dynamic Range (HDR) supportedImage (HDR) supportedImage (HDR) Hybrid Log-Gamma (HLG)Image (HLG)Image (HDR) AC input voltageImage (HDR) AC input frequencyImage (HDR) So - 60 HzNative refresh rate Haze rate60 HzImage (HDR) So - 60 HzImage (HDR) So - 60 HzPorts & interfaces60 HzDisplay width1682.3 mm Display depthPorts & interfaces3Display wight961.1 mmHDMI ports quantity *3So - 60 HzImage (HDR) So - 60 HzDVI port *XSo - 60 HzImage (HDR) So - 60 Hz	5			
High Dynamic Range (HDR) supportedAC input voltage100-240 VHigh Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG)AC input frequency50 - 60 HzNative refresh rate60 HzWeight & dimensionsWeight & dimensionsHaze rate25%Display width1682.3 mmPorts & interfaces05 - 60 HzDisplay depth83.2 mmHDMI ports quantity *305 play weight961.1 mmDVI port *XXXX		24 - 75 Hz		123 kWh
High Dynamic Range (HDR) technologyHybrid Log-Gamma (HLG)AC input frequency50 - 60 HzNative refresh rate Haze rate60 Hz Weight & dimensionsWeight & dimensions Ports & interfaces25%Display width1682.3 mmPOrts & interfaces0 Sa Compared to the second to t		 Image: A set of the set of the		100-240 V
Native refresh rate60 HzWeight & dimensionsHaze rate25%Display width1682.3 mmPorts & interfacesDisplay depth83.2 mmHDMI ports quantity *3Display weight961.1 mmDVI port *XVV	11	Hybrid Log Commo (HLC)		50 - 60 Hz
Haze rate25%Display width1682.3 mmPorts & interfacesDisplay depth83.2 mmHDMI ports quantity *3Display height961.1 mmDVI port *XXX			Weight & dimensions	
Haze rate25%Display depth83.2 mmPorts & interfacesDisplay height961.1 mmHDMI ports quantity *3Display weight36.3 kgDVI port *×			Display width	1682.3 mm
Ports & interfaces Display height 961.1 mm HDMI ports quantity * 3 Display weight 36.3 kg DVI port * X X X	Haze rate	25%		
HDMI ports quantity *3Display weight36.3 kgDVI port *X	Ports & interfaces			
DVI port * ×	HDMI ports quantity *	3	1 7 5	36.3 kg
VGA (D-Sub) input ports 1	DVI port *	×		-
	VGA (D-Sub) input ports	1		

Ports & interfaces		Packaging content	
USB port *✓USB ports quantity2USB version2.0USB connector typeUSB Type-A, USB Type-C	Remote control included Batteries included Cables included Operational conditions	✔ ✔ AC, HDMI	
Ethernet LAN * Ethernet LAN (RJ-45) ports Ethernet LAN data rates Wi-Fi * PC Audio in RS-232C Digital audio optical out PC Audio out	<pre> 1 1 10,100 Mbit/s 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</pre>	Operational contractors Operating temperature (T-T) Operating relative humidity (H-H) Storage temperature (T-T) Storage relative humidity (H-H) Operating altitude Non-operating altitude Technical details	0 - 40 °C 20 - 80% -20 - 60 °C 10 - 90% 0 - 3000 m 3000 - 12192 m
Audio	•	Sustainability certificates	ENERGY STAR
Built-in speaker(s) * Number of built-in speakers RMS rated power	✓ 2 20 W	Other features Manual Screws included Tuner type	✓ ✓ SB-11TM
Design		Digital tuner	✓
Product design * Placement supported * Orientation	Digital signage flat panel Indoor Horizontal/Vertical	Dimensions (W x D x H) with stand	1587 x 956.8 x 606 mm









Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.