




**MONITOR SOLUTION GUIDE
BY LOGICBUS**

Industrial Monitor

With the stylish design and extra-small foot print, it creates more work space and pleasantness on the desk. It brilliantly presents crystal-clear images and text. Slim design, light weight and fast response time flat display monitor support various manufacture standards as well as multitude of applications.




The part numbers LBIPM841205-XN35L0-G and LBIPM841205-XN35L0-RT are Industrial Monitors 5 series IP65 Front Panel Mount, Aluminum-6 mm Industrial Monitor. 12.1" 1024x768, LED-350nits, VGA, 12VDC-IN w/Adapter.

	Model No.	LBIPM841205-XN35L0-G	LBIPM841205-XN35L0-RT
	Max. Resolution	1024 x 768	1024 x 768
	Brightness / Contrast	350 cd/m ² 550:1	1000 cd/m ² 550:1
	Response Time	≤ 25ms	≤ 25ms
	Viewing Angle (H. / V.)	160 / 140	160 / 140
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm
	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)	
	Power Consumption	32.75 Watt, <1 Watt	


These industrial monitors with reference number LBISPM841205-XN35L0-G, LBISPM841205-XN35L0-RT feature IP65 Front Stainless F.Bezel-3mm Industrial Monitor. 12.1" 1024x768, LED-350nits, VGA, 12VDC-IN w/Adapter



	Model No.	LBISPM841205-XN35L0-G	LBISPM841205-XN35L0-RT
	Max. Resolution	1024 x 768	1024 x 768
	Brightness / Contrast	350 cd/m ² 550:1	1000 cd/m ² 550:1
	Response Time	≤ 25ms	≤ 25ms
	Viewing Angle (H. / V.)	160 / 140	160 / 140
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm
	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)	
	Power Consumption	23.75 watt , < 2 watt (Support DPMS)	


The monitors with part number LBIPM841505-XN25L0-G and LBIPM841505-XN25L0-RT are composed of a 5 series IP65 Front Panel Mount Aluminum-6 mm Industrial Monitor. 15" 1024x768, LED-250 nits, VGA, AC-IN w/Built-in PWR



 <p>15"-XGA</p>	Model No.	LBIPM841505-XN25L0-G	LBIPM841505-XN25L0-RT
	Max. Resolution	1024 x 768	1024 x 768
	Brightness / Contrast	250 cd/m ² 700:1	1500 cd/m ² 700:1
	Response Time	≤ 35ms	≤ 35ms
	Viewing Angle (H. / V.)	140 / 120	140 / 120
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)	
	Power Consumption	27 Watt, <1 Watt	


Part numbers LBISPM841505-XN25L0-G and LBISPM841505-XN25L0-RT are industrial monitors with IP65 Front Stainless F.Bezel-3mm Industrial Monitor. 15" 1024x768, LED-250 nits, VGA, AC-IN w/Built-in PWR.



<p>15"-XGA</p> 	Model No.	LBISPM841505-XN25L0-G	LBISPM841505-XN25L0-RT
	Max. Resolution	1024 x 768	1024 x 768
	Brightness / Contrast	250 cd/m ² 700:1	1500 cd/m ² 700:1
	Response Time	≤ 35ms	≤ 35ms
	Viewing Angle (H. / V.)	140 / 120	140 / 120
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)	
	Power Consumption	27 Watt, <1 Watt	


The monitors with part number LBIPM841705-EN25L0-G and LBIPM841705-EN25L0-RT are composed of IP65 Front Stainless F.Bezel-3mm Industrial Monitor. 15" 1024x768, LED-250 nits, VGA, AC-IN w/Built-in PWR.



 <p>17"</p>	Model No.	LBIPM841705-EN25L0-G	LBIPM841705-EN25L0-RT
	Max. Resolution	1280 x 1024	1280 x 1024
	Brightness / Contrast	250 cd/m ² 800:1	1000 cd/m ² 800:1
	Response Time	≤ 5ms	≤ 5ms
	Viewing Angle (H. / V.)	170 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)	
	Power Consumption	39.5 Watt, <1 Watt	


Part numbers LBISPM841705-EN25L0-G and LBISPM841705-EN25L0-RT are Industrial Monitor with IP65 Front Stainless F.Bezel-3mm Industrial Monitor. 17" 1280x1024, LED-250nits, VGA, AC-IN w/Built-in PWR



 <p>17"</p>	Model No.	LBISPM841705-EN25L0-G	LBISPM841705-EN25L0-RT
	Max. Resolution	1280 x 1024	1280 x 1024
	Brightness / Contrast	250 cd/m ² 800:1	1000 cd/m ² 800:1
	Response Time	≤ 5ms	≤ 5ms
	Viewing Angle (H. / V.)	170 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)	
	Power Consumption	32.5 watt , < 2 watt (Support DPMS)	


The monitors with part number LBIPM841905-EN25L0-G and LBIPM841905-EN25L0-RT are composed of an IP65 Front Stainless F.Bezel-3mm Industrial Monitor. 17" 1280x1024, LED-250nits, VGA, AC-IN w/Built-in PWR



 <p>19"</p>	Model No.	LBIPM841905-EN25L0-G	LBIPM841905-EN25L0-RT
	Max. Resolution	1280 x 1024	1280 x 1024
	Brightness / Contrast	250 cd/m ² 800:1	1000 cd/m ² 800:1
	Response Time	≤ 5ms	≤ 5ms
	Viewing Angle (H. / V.)	170 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)	
	Power Consumption	39.5 Watt, <1 Watt	


Part numbers LBISPM841905-EN25L0-G and LBISPM841905-EN25L0-RT are Industrial Monitor with IP65 Front Stainless F.Bezel-3mm. 19" 1280x1024, LED-250nits, VGA, AC-IN w/Built-in PWR



 <p>19"</p>	Model No.	LBISPM841905-EN25L0-G	LBISPM841905-EN25L0-RT
	Max. Resolution	1280 x 1024	1280 x 1024
	Brightness / Contrast	250 cd/m ² 800:1	1000 cd/m ² 800:1
	Response Time	≤ 5ms	≤ 5ms
	Viewing Angle (H. / V.)	170 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)	
	Power Consumption	32.5 watt , < 2 watt (Support DPMS)	


The monitors with part number LBIPM842005-UN30C0-G and LBIPM842005-UN30C0-RT are composed of a 5 series IP65 Front Panel Mount Aluminum-6 mm Industrial Monitor. 20.1" 1600x1200, CCFL-300nits, VGA, AC-IN w/Built-in PWR



<p>20.1"</p> 	Model No.	LBIPM842005-UN30C0-G	LBIPM842005-UN30C0-RT
	Max. Resolution	1600 x 1200	1280 x 1024
	Brightness / Contrast	400 cd/m ² 1000:1	1000 cd/m ² 800:1
	Response Time	≤ 8ms	≤ 5ms
	Viewing Angle (H. / V.)	160 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0° C ~ 50° C (32° F ~ 122° F) , 10% ~ 90% (no condensation)	
	Power Consumption	117.5 watt , < 5 watt (Support DPMS)	


The part numbers LBISPM842005-UN30C0-G and LBISPM842005-UN30C0-RT are Industrial Monitor with IP65 Front Stainless F.Bezel-3mm. 20.1" 1600x1200, CCFL-300nits, VGA, AC-IN w/Built-in PWR



 <p>20.1"</p>	Model No.	LBISPM842005-UN30C0-G	LBISPM842005-UN30C0-RT
	Max. Resolution	1600 x 1200	1280 x 1024
	Brightness / Contrast	400 cd/m ² 1000:1	1000 cd/m ² 800:1
	Response Time	≤ 8ms	≤ 5ms
	Viewing Angle (H. / V.)	160 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0° C ~ 50° C (32° F ~ 122° F) , 10% ~ 90% (no condensation)	
	Power Consumption	117.5 watt , < 5 watt (Support DPMS)	


The monitors with part number LBIPM842205-WM25L0-G and LBIPM842205-WM25L0-RT are composed of a 5 series IP65 Front Panel Mount Aluminum-6 mm Industrial Monitor. 22" 1680x1050, LED-250nits, VGA, AC-IN w/Built-in PWR



 <p>22"</p>	Model No.	LBIPM842205-WM25L0-G	LBIPM842205-WM25L0-RT
	Max. Resolution	1680 x 1050	1680 x 1050
	Brightness / Contrast	250 cd/m ² 1000:1	1000 cd/m ² 1000:1
	Response Time	≤ 5ms	≤ 5ms
	Viewing Angle (H. / V.)	170 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0o C ~ 50° C (32° F ~ 122° F) , 10% ~ 90% (no condensation)	
	Power Consumption	24.7 watt , < 1 watt (Support DPMS)	


Part numbers LBISPM842205-WM25L0-G and LBISPM842205-WM25L0-RT are Industrial Monitor with IP65 Front Stainless F.Bezel-3mm. 22" 1024x768, LED-350nits, VGA, 12VDC-IN w/Adapter



 <p>22"</p>	Model No.	LBISPM842205-WM25L0-G	LBISPM842205-WM25L0-RT
	Max. Resolution	1680 x 1050	1680 x 1050
	Brightness / Contrast	250 cd/m ² 1000:1	1000 cd/m ² 1000:1
	Response Time	≤ 5ms	≤ 5ms
	Viewing Angle (H. / V.)	170 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0° C ~ 50° C (32° F ~ 122° F) , 10% ~ 90% (no condensation)	
	Power Consumption	24.7 watt , < 1 watt (Support DPMS)	


The monitors with part number LBIPM842405-WH25L0-G and LBIPM842405-WH25L0-RT are composed of a 5 series IP65 Front Panel Mount Aluminum-6 mm Industrial Monitor. 23" 1920x1080, LED-250 nits, VGA, AC-IN w/Built-in PWR



 <p>24"</p>	Model No.	LBIPM842405-WH25L0-G	LBIPM842405-WH25L0-RT
	Max. Resolution	1920 x 1080	1920 x 1080
	Brightness / Contrast	250 cd/m ² 1000:1	250 cd/m ² 1000:1
	Response Time	≤ 5ms	≤ 5ms
	Viewing Angle (H. / V.)	170 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0° C ~ 50° C (32° F ~ 122° F) , 10% ~ 90% (no condensation)	
	Power Consumption	61.25 watt , < 1 watt (Support DPMS)	

Part numbers LBISPM842405-WH25L0-G and LBISPM842405-WH25L0-RT are Industrial Monitor with IP65 Front Stainless F.Bezel-3mm. 23" 1024x768, LED-350nits, VGA, 12VDC-IN w/Adapter



 <p>24"</p>	Model No.	LBISPM842405-WH25L0-G	LBISPM842405-WH25L0-RT
	Max. Resolution	1920 x 1080	1920 x 1080
	Brightness / Contrast	250 cd/m ² 1000:1	250 cd/m ² 1000:1
	Response Time	≤ 5ms	≤ 5ms
	Viewing Angle (H. / V.)	170 / 160	170 / 160
	Display Type	Protective Glass (AR) Anti-vandal 6mm.	Resistive Touch Screen of 3mm.
	Temperature / Humidity	0° C ~ 50° C (32° F ~ 122° F) , 10% ~ 90% (no condensation)	
	Power Consumption	61.25 watt , < 1 watt (Support DPMS)	