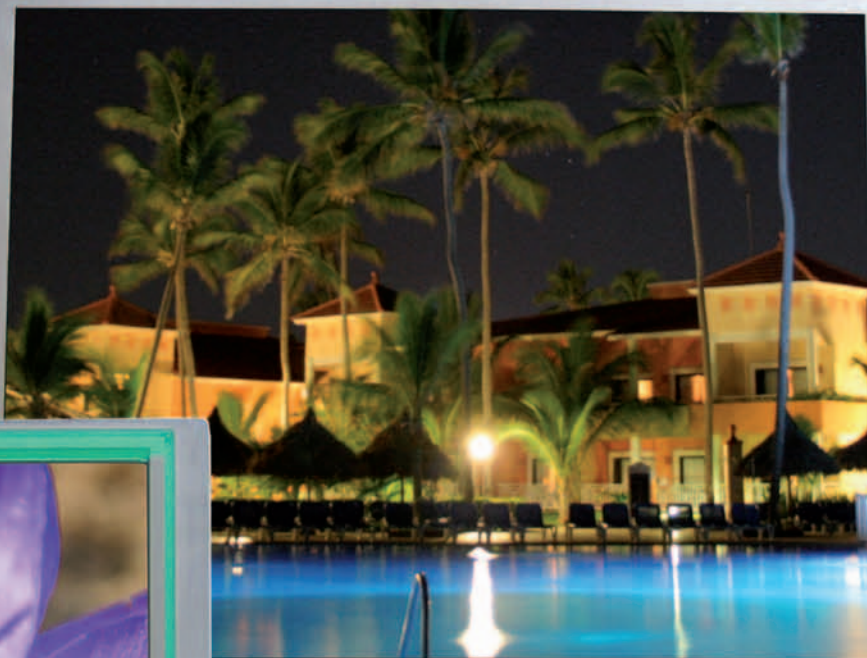




JME®

profesjonalne elementy elektroniczne




wyświetlacze graficzne

www.jm.pl

| Rozmiar | Symbol | Producent | Uwagi | Technologia | Rozdzielczość | Podświetlenie | Panel dotykowy | Interfejs | Wymiary mm | Zakres temperatur pracy °C | Kąty widzenia | Kontrast | Jasność cd/m |
|------------------|------------------|-----------|---------------------|--------------------|----------------|---------------|----------------|------------------|----------------|----------------------------|---------------|----------|--------------|
| 3.5" | KCG035QV1AA-G00 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | | TTL 8bit | 93x75.3x11.7 | 0-60 | 100(H);120(V) | CR 50:1 | 350 |
| | KCG035QV1AB-G00 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | Z | TTL 8bit | 93x75.3x13.1 | 0-60 | 100(H);120(V) | CR 50:1 | 275 |
| | KCG035QV1AC-G01 | Kyocera | seria V | CSTN | 320x240 (QVGA) | LED | | TTL 8bit | 93x75.3x11.7 | 0-60 | 100(H);120(V) | CR 50:1 | 280 |
| | KCG035QV1AD-G01 | Kyocera | seria V | CSTN | 320x240 (QVGA) | LED | Z | TTL 8bit | 93x75.3x13.1 | 0-60 | 100(H);120(V) | CR 50:1 | 220 |
| | TP35QVGAHBE1 | BO | | TFT | 320x240 (QVGA) | LED | Z | TTL 24bit | 76.8x63.8x4.4 | -10-60 | 150(H);130(V) | CR 450:1 | 450 |
| | KCG047QV1AA-A21 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | | TTL 8bit | 122.4x90x7.6 | 0-50 | 100(H);50(V) | CR 30:1 | 160 |
| | KCG047QV1AA-G03 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | | TTL 8bit | 122.4x90x7.6 | 0-50 | 110(H);135(V) | CR 60:1 | 160 |
| | KCG047QV1AA-G700 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | | TTL 8bit | 122.4x90x7.6 | -20-70 | 70(H);95(V) | CR 30:1 | 200 |
| | KCG047QV1AE-G00 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | Z | TTL 8bit | 122.4x90x9.4 | 0-50 | 100(H);50(V) | CR 30:1 | 130 |
| | KCG047QV1AE-G03 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | Z | TTL 8bit | 122.4x90x9.4 | 0-50 | 110(H);135(V) | CR 60:1 | 130 |
| | KCG047QV1AB-A21 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | | TTL 8bit | 122.4x90x5.7 | 0-50 | 100(H);50(V) | CR 30:1 | 120 |
| | KCG047QV1AB-G03 | Kyocera | seria V | CSTN | 320x240 (QVGA) | LED | | TTL 8bit | 122.4x90x5.7 | 0-50 | 110(H);135(V) | CR 60:1 | 120 |
| KCG047QV1AE-G00 | Kyocera | seria V | CSTN | 320x240 (QVGA) | LED | Z | TTL 8bit | 122.4x90x7.5 | 0-50 | 100(H);50(V) | CR30:1 | 90 | |
| KCG047QV1AE-G03 | Kyocera | seria V | CSTN | 320x240 (QVGA) | LED | Z | TTL 8bit | 122.4x90x7.5 | 0-50 | 110(H);135(V) | CR 60:1 | 300 | |
| KHG047QV1AB-G00 | Kyocera | seria V | CSTN transfleksyjny | 320x240 (QVGA) | CCFL | | TTL 8bit | 122.4x90x5.7 | -20-70 | 100(H);50(V) | RT 10/25 | 25 | |
| KHG047QV1AB-G01 | Kyocera | seria V | CSTN transfleksyjny | 320x240 (QVGA) | CCFL | | TTL 8bit | 122.4x90x5.7 | -20-70 | 100(H);50(V) | RT 5/25 | 90 | |
| KCG057QV1DB-G500 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | | TTL 8bit | 144x104.8x12.7 | 0-60 | 100(H);55(V) | CR 55:1 | 350 | |
| KCG057QV1DB-G770 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | | TTL 8bit | 144x104.8x12.7 | 0-60 | 110(H);135(V) | CR 60:1 | 380 | |
| KCG057QV1DG-G000 | Kyocera | seria V | CSTN | 320x240 (QVGA) | LED | | TTL 8bit | 144x104.8x12.7 | 0-60 | 100(H);55(V) | CR 55:1 | 180 | |
| KCG057QV1DG-G770 | Kyocera | seria V | CSTN | 320x240 (QVGA) | LED | | TTL 8bit | 144x104.8x12.7 | 0-60 | 110(H);135(V) | CR 60:1 | 245 | |
| KCG057QV1DC-G500 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | Z | TTL 8bit | 144x104.8x14.5 | 0-60 | 100(H);55(V) | CR 55:1 | 280 | |
| KCG057QV1DC-G770 | Kyocera | seria V | CSTN | 320x240 (QVGA) | CCFL | Z | TTL 8bit | 144x104.8x14.5 | 0-60 | 110(H);135(V) | CR 60:1 | 300 | |
| KCG057QV1DJ-G000 | Kyocera | seria V | CSTN | 320x240 (QVGA) | LED | Z | TTL 8bit | 144x104.8x14.5 | 0-60 | 100(H);55(V) | CR 55:1 | 140 | |
| TD57QVGAHBE1 | BO | | TFT | 320x240 (QVGA) | LED | | TTL 18bit | 124.7x100.0x6.0 | -20-70 | 134(H);129(V) | CR 300:1 | 400 | |
| TP57QVGAHBE1 | BO | | TFT | 320x240 (QVGA) | LED | Z | TTL 18bit | 76.8x63.8x4.4 | -10-60 | 150(H);130(V) | CR 450:1 | 450 | |
| TCG057QV1AA-G00 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | | TTL 18bit | 144x104.8x13 | -10-70 | 140(H);120(V) | CR 450:1 | 470 | |
| TCG057QV1AB-G00 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | Z | TTL 18bit | 144x104.8x12.7 | -10-70 | 140(H);120(V) | CR 450:1 | 360 | |
| TCG057QV1AC-G10 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | | TTL 18bit | 144x104.8x13 | -10-70 | 140(H);120(V) | CR 450:1 | 400 | |
| TCG057QV1AC-G11 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | | TTL 18bit | 144x104.8x13 | -10-70 | 140(H);140(V) | CR 450:1 | 400 | |
| TCG057QV1AC-H50 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | | TTL 18bit | 144x104.8x13 | -10-70 | 140(H);120(V) | CR 450:1 | 1000 | |
| TCG057QV1AD-G10 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | Z | TTL 18bit | 144x104.8x14.8 | -10-70 | 140(H);120(V) | CR 450:1 | 320 | |
| TCG057QV1AD-H50 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | Z | TTL 18bit | 144x104.8x14.8 | -10-70 | 140(H);120(V) | CR 450:1 | 800 | |
| TCG057QV1AP-G00 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | | TTL 18bit | 144x104.8x13 | -30-85 | 140(H);120(V) | CR 450:1 | 470 | |
| TCG057QV1AQ-G00 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | Z | TTL 18bit | 144x104.8x14.8 | -20-70 | 140(H);120(V) | CR 450:1 | 370 | |
| TCG057QV1AC-G00 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | | TTL 18bit | 144x104.8x13 | -10-70 | 140(H);120(V) | CR 450:1 | 350 | |
| TCG057QV1AD-G00 | Kyocera | seria V | TFT | 320x240 (QVGA) | CCFL | Z | TTL 18bit | 144x104.8x14.8 | -20-70 | 140(H);120(V) | CR 450:1 | 280 | |
| TCG057QV1BA-G00 | Kyocera | seria TL | TFT | 320x240 (QVGA) | CCFL | | TTL 18bit | 144x104.8x14.8 | -20-70 | 160(H);160(V) | CR 500:1 | 300 | |
| TCG057QV1BB-G00 | Kyocera | seria TL | TFT | 320x240 (QVGA) | CCFL | Z | TTL 18bit | 127.2x100.4x6.75 | -20-70 | 160(H);160(V) | CR 500:1 | 240 | |
| TD57VGAHBE3 | BO | | TFT | 640x480 (VGA) | LED | | TTL 18bit | 127x100x7 | -30-85 | 140(H);100(V) | CR 300:1 | 220 | |
| TP57QVGAHBE1 | BO | | TFT | 640x480 (VGA) | LED | Z | TTL 18bit | 124.7x100.0x7.5 | -10-60 | 134(H);129(V) | CR 300:1 | 380 | |
| TCG057VGIAC-G00 | Kyocera | seria V | TFT | 640x480 (VGA) | CCFL | | TTL 18bit | 144x104.8x13 | -10-70 | 160(H);150(V) | CR 400:1 | 350 | |
| TCG057VGIAC-H50 | Kyocera | seria V | TFT | 640x480 (VGA) | CCFL | | TTL 18bit | 144x104.8x13 | -10-70 | 160(H);150(V) | CR 400:1 | 800 | |
| TCG057VGIAD-G00 | Kyocera | seria V | TFT | 640x480 (VGA) | CCFL | Z | TTL 18bit | 144x104.8x14.8 | -10-70 | 160(H);150(V) | CR 400:1 | 280 | |
| TCG057VGIAD-H50 | Kyocera | seria V | TFT | 640x480 (VGA) | CCFL | Z | TTL 18bit | 144x104.8x14.8 | -10-70 | 160(H);150(V) | CR 400:1 | 550 | |
| TCG057VGLAC-G00 | Kyocera | seria V | TFT | 640x480 (VGA) | LED | | TTL 18bit | 144x104.8x13 | -10-70 | 160(H);150(V) | CR 400:1 | 250 | |
| TCG057VGLAD-G00 | Kyocera | seria V | TFT | 640x480 (VGA) | LED | Z | TTL 18bit | 144x104.8x14.8 | -10-70 | 160(H);150(V) | CR 400:1 | 200 | |
| TCG057VGLBA-G00 | Kyocera | seria TL | TFT | 640x480 (VGA) | LED | | TTL 18bit | 127.2x100.4x6.75 | -20-70 | 160(H);160(V) | CR 500:1 | 250 | |
| TCG057VGLBB-G00 | Kyocera | seria TL | TFT | 640x480 (VGA) | LED | Z | TTL 18bit | 127.2x100.4x6.75 | -20-70 | 160(H);160(V) | CR 500:1 | 200 | |
| KG057QV1CA-G000 | Kyocera | seria V | | Mono STN | 320x240 (QVGA) | CCFL | | TTL 4bit | 144x104.8x12.7 | 0-60 | 90(H);60(V) | CR 10:1 | 220 |
| KG057QV1CA-G050 | Kyocera | seria V | | Mono STN | 320x240 (QVGA) | CCFL | | TTL 4bit | 144x104.8x12.7 | 0-60 | 90(H);70(V) | CR 40:1 | 220 |
| KG057QV1CB-G000 | Kyocera | seria V | | Mono STN | 320x240 (QVGA) | CCFL | Z | TTL 4bit | 144x104.8x14.5 | 0-60 | 90(H);60(V) | CR 10:1 | 180 |
| KG057QV1CD-G000 | Kyocera | seria V | | Mono STN | 320x240 (QVGA) | LED | | TTL 4bit | 144x104.8x12.7 | 0-60 | 90(H);60(V) | CR 10:1 | 300 |
| KG057QV1CD-G050 | Kyocera | seria V | | Mono STN | 320x240 (QVGA) | LED | | TTL 4bit | 144x104.8x12.7 | 0-60 | 90(H);70(V) | CR 40:1 | 300 |
| KG057QV1CD-G060 | Kyocera | seria V | | STN transfleksyjny | 320x240 (QVGA) | CCFL | | TTL 4bit | 144x104.8x12.7 | -20-65 | 70(H);55(V) | RT 4/3 | 150 |

| | | | | | | | | | | | | |
|----------------|---------------------|-------------|-----------|--------------------|----------------|----------------|----------------------|-------------------|------------------|---------------|---------------|----------|
| | THG057VG1AC-H00 | Kyocera | seria V | TFT transfleksyjny | 640x480 (VGA) | CCFL | TTL 18bit | 144x104.8x13 | -10-70 | 160(H);125(V) | RT 20/150 | 200 |
| | THG057VG1AD-H00 | Kyocera | seria V | TFT transfleksyjny | 640x480 (VGA) | CCFL | TTL 18bit | 144x104.8x14.8 | -10-70 | 160(H);125(V) | RT 20/150 | 160 |
| | THG057VGLAC-H00 | Kyocera | seria V | TFT transfleksyjny | 640x480 (VGA) | CCFL | TTL 18bit | 144x104.8x13 | -10-70 | 160(H);125(V) | RT 20/150 | 150 |
| | THG057VGLAD-H00 | Kyocera | seria V | TFT transfleksyjny | 640x480 (VGA) | CCFL | TTL 18bit | 144x104.8x14.8 | -10-70 | 160(H);125(V) | RT 20/150 | 120 |
| | THG057VGLAH-H00 | Kyocera | seria TL | TFT transfleksyjny | 640x480 (VGA) | CCFL | TTL 18bit | 135x104.8x8.85 | -20-70 | 160(H);125(V) | RT 20/150 | 200 |
| 6.2" | KCG062HV1AA-A21 | Kyocera | seria V | CSTN | 640x240 (HVGA) | CCFL | TTL 8bit | 174.2x73.4x7.6 | 0-50 | 100(H);50(V) | CR 30:1 | 160 |
| | KCG062HV1AA-G03 | Kyocera | seria V | CSTN | 640x240 (HVGA) | CCFL | TTL 8bit | 174.2x73.4x7.6 | 0-50 | 110(H);125(V) | CR 30:1 | 240 |
| | KCG062HV1AE-G00 | Kyocera | seria V | CSTN | 640x240 (HVGA) | CCFL | TTL 8bit | 174.2x73.4x9.4 | 0-50 | 100(H);50(V) | CR 30:1 | 130 |
| | KCG062HV1AE-G03 | Kyocera | seria V | CSTN | 640x240 (HVGA) | CCFL | TTL 8bit | 174.2x73.4x9.4 | 0-50 | 110(H);125(V) | CR 30:1 | 190 |
| | KCG062HVLAK-G00 | Kyocera | seria V | CSTN | 640x240 (HVGA) | LED | TTL 8bit | 174.2x73.4x12.2 | 0-50 | 100(H);50(V) | CR 30:1 | 200 |
| | KCG062HV1AE-G00 | Kyocera | seria V | TFT | 640x240 (HVGA) | CCFL | TTL 18bit | 174.2x73.4x12.2 | -10-70 | 150(H);135(V) | CR 500:1 | 350 |
| | KCG062HV1AG-G00 | Kyocera | seria V | TFT | 640x240 (HVGA) | CCFL | TTL 18bit | 174.2x73.4x14 | -10-70 | 150(H);135(V) | CR 500:1 | 280 |
| | KCG062HVLBA-G20 | Kyocera | seria TL | TFT | 640x240 (HVGA) | LED | TTL 18bit | 173x7.0x6.7 | -20-70 | 140(H);120(V) | CR 500:1 | 300 |
| | KCG062HVLBC-G20 | Kyocera | seria TL | TFT | 640x240 (HVGA) | LED | TTL 18bit | 173x7.0x8.2 | -20-70 | 140(H);120(V) | CR 500:1 | 240 |
| | THG062HV1AC-H00 | Kyocera | seria V | TFT transfleksyjny | 640x240 (HVGA) | CCFL | TTL 18bit | 174.2x73.4x12.2 | -20-70 | 130(H);80(V) | RT 35/40 | 50 |
| | THG062HV1AD-G00 | Kyocera | seria V | TFT transfleksyjny | 640x240 (HVGA) | CCFL | TTL 18bit | 174.2x73.4x14 | -20-70 | 130(H);80(V) | RT 35/40 | 45 |
| | THG062HVLAH-G00 | Kyocera | seria V | TFT transfleksyjny | 640x240 (HVGA) | CCFL | TTL 18bit | 174.2x73.4x12.2 | -20-70 | 130(H);80(V) | RT 35/40 | 60 |
| 6.4" | THG062HVLAJ-G00 | Kyocera | seria V | TFT transfleksyjny | 640x240 (HVGA) | CCFL | TTL 18bit | 174.2x73.4x14 | -20-70 | 130(H);80(V) | RT 35/40 | 45 |
| | L0064V3DG01 | Sharp | | TFT | 640x480 (VGA) | CCFL | TTL 18bit | 161.3x117.0x12.0 | -30-80 | 140(H);110(V) | CR 350:1 | 350 |
| | LB064V02-TD01 | LG | | TFT | 640x480 (VGA) | CCFL | TTL 18bit | 145.5x111.5x6.0 | 0-50 | 130(H);110(V) | CR 400:1 | 250 |
| | TD700MIW800G480HBE6 | BO | | TFT | 800x480 (WVGA) | CCFL | TTT 18bit | 165.0x104.0x5.1 | -20-70 | 140(H);110(V) | CR 500:1 | 200 |
| | G070Y1-T01 | CHI-MEI | | TFT | 800x480 (WVGA) | CCFL | TTL 18bit | 165 x104x 5.5 | -30-85 | 140(H);120(V) | CR 500:1 | 450 |
| | G070Y3-T01 | CHI-MEI | | TFT | 800x480 (WVGA) | CCFL | TTL 18bit | 168x94x6.35 | -30-85 | 140(H);120(V) | CR 650:1 | 600 |
| | KCG075VG2BE-G00 | Kyocera | seria V | CSTN | 640x480 (VGA) | CCFL | TTL 8bit | 184x139.8x12.7 | 0-60 | 80(H);60(V) | CR 30:1 | 200 |
| | KCG075VG2BG-G00 | Kyocera | seria V | CSTN | 640x480 (VGA) | CCFL | TTL 8bit | 184x139.8x14.45 | 0-60 | 80(H);60(V) | CR 30:1 | 160 |
| | KCG075VGLBJ-G00 | Kyocera | seria V | CSTN | 640x480 (VGA) | LED | TTL 8bit | 184x139.8x12.7 | 0-60 | 80(H);60(V) | CR 30:1 | 150 |
| | TCG075VG2AC-G00 | Kyocera | seria V | TFT | 640x480 (VGA) | CCFL | TTL 18bit | 184x139.8x12.7 | -20-70 | 140(H);120(V) | CR 450:1 | 290/370 |
| | TCG075VG2AC-A02 | Kyocera | seria V | TFT | 640x480 (VGA) | CCFL | TTL 18bit | 184x139.8x12.7 | -20-70 | 160(H);140(V) | CR 450:1 | 270 |
| | TCG075VG2AD-G00 | Kyocera | seria V | TFT | 640x480 (VGA) | CCFL | TTL 18bit | 184x139.8x14.5 | -20-70 | 140(H);120(V) | CR 450:1 | 240/300 |
| 7.0" | TCG075VGLAE-G00 | Kyocera | seria V | TFT | 640x480 (VGA) | LED | TTL 18bit | 184x139.8x12.7 | -10-70 | 140(H);120(V) | CR 450:1 | 280 |
| | TCG075VGLAF-G00 | Kyocera | seria V | TFT | 640x480 (VGA) | LED | TTL 18bit | 184x139.8x14.5 | -20-70 | 140(H);120(V) | CR 450:1 | 220 |
| 8.4" | AA084SA01 | Mitsubishi | | TFT | 800x600 (SVGA) | CCFL | LVDS 1CH (6bit/8bit) | 199.5x149.0x11.5 | -20-70 | 160(H);130(V) | CR 500:1 | 400 |
| | G104V1-T01 | CHI-MEI | super MVA | TFT | 640x480 (VGA) | CCFL | TTL 18bit | 225.5x176.3x9.5 | -20-70 | 176(H);176(V) | CR 1500:1 | 450 |
| | PD104SLG | Prime View | | TFT | 800x600 (SVGA) | LED | LVDS 1CH (18bit) | 243.0x185.1x10.5 | -20-70 | 150(H);110(V) | CR 600:1 | 1200 |
| | PD104SLG | Prime View | | TFT | 800x600 (SVGA) | LED | LVDS 1CH (18bit) | 236.0x174.3x5.6 | -20-70 | 120(H);95(V) | CR 400:1 | 400 |
| | G104X1-L01 | CHI-MEI | super MVA | TFT | 1024x768 (XGA) | CCFL | LVDS 1CH (24bit) | 225.5x176.3x10.17 | -20-70 | 176(H);176(V) | CR 1200:1 | 400 |
| | LQ104S1LG61 | Sharp | | TFT | 800x600 (SVGA) | CCFL | LVDS 1CH (18bit) | 246.5x179.4x15.5 | -30-80 | 140(H);110(V) | CR 500:1 | 420 |
| | G121S1-L01 | CHI-MEI | super MVA | TFT | 800x600 (SVGA) | CCFL | LVDS 1CH (18bit) | 260.5x204x12.2 | -30-70 | 176(H);176(V) | CR 1000:1 | 450 |
| | PD121XL2 | Prime View | | TFT | 1024x768 (XGA) | LED | LVDS 1CH (18bit) | 260.5x204.0x12.17 | -30-70 | 160(H);160(V) | CR 1000:1 | 1200 |
| | G121X1-L01 | CHI-MEI | | TFT | 1024x768 (XGA) | CCFL | LVDS 1CH (18bit) | 260.5x204x12.2 | -30-70 | 160(H);160(V) | CR 700:1 | 450 |
| | G121X1-L02 | CHI-MEI | | TFT | 1024x768 (XGA) | CCFL | LVDS 1CH (18bit) | 260.5x204x12.45 | -30-80 | 160(H);160(V) | CR 700:1 | 500 |
| | LQ121S1DG61 | Sharp | strong2 | TFT | 800x600 (SVGA) | CCFL | TTL 18bit | 276.0x209.0x11.0 | -30-80 | 140(H);110(V) | CR 600:1 | 450 |
| | 12.1" | LQ121S1LG41 | Sharp | | TFT | 800x600 (SVGA) | CCFL | LVDS 1CH (18bit) | 276.0x209.0x11.0 | -10-65 | 140(H);110(V) | CR 450:1 |
| LQ121S1LG61 | | Sharp | strong2 | TFT | 800x600 (SVGA) | CCFL | LVDS 1CH (18bit) | 276.0x209.0x11.0 | -30-80 | 140(H);110(V) | CR 600:1 | 450 |
| LM150X008-TLB1 | | LG | | TFT | 1024x768 (XGA) | CCFL | LVDS 1CH (24bit) | 326.5x253.5x11.2 | 0-50 | 140(H);140(V) | CR 800:1 | 250 |
| PD150XL1 | | Prime View | | TFT | 1024x768 (XGA) | CCFL | LVDS 1CH (24bit) | 326.5x253.5x13.85 | -30-70 | 150(H);150(V) | CR 700:1 | 450 |
| G150X1-L01 | | CHI-MEI | | TFT | 1024x768 (XGA) | CCFL | LVDS 1CH (24bit) | 326.5x253.5x13.58 | -30-80 | 160(H);160(V) | CR 700:1 | 450 |
| G150X1-L03 | | CHI-MEI | | TFT | 1024x768 (XGA) | CCFL | LVDS 1CH (24bit) | 326.5x253.5x13.58 | -30-80 | 160(H);160(V) | CR 700:1 | 450 |
| G15411-L01 | | CHI-MEI | | TFT | 1280x800 | CCFL | LVDS 1CH (18bit) | 352x230x16 | -30-80 | 160(H);140(V) | CR 700:1 | 700 |

panele dotykowe
Z - zintegrowany
R4 - rezystancyjny 4 przewody
R5 - rezystancyjny 5 przewodów
SAW - z falią powierzchniową
 pozycja magazynowa



JM elektronik
ul. Karolinki 58
44-100 Gliwice
Polska

tel. +48 32 339 69 00
fax +48 32 339 69 09

jm@jm.pl
www.jm.pl



Dostępne również inwertery, panele dotykowe (wraz z kontrolerami), komputery jednopłytkowe, okablowanie wykonywane odpowiednio do aplikacji/zastosowanego komputera.

