## COM27H2P86ULC Ortustech 2.7 inch lcd panel

Brand         Ortustech           Category         Ortustech           Size         5.7"           Resolution         240°320           Brightness         350           Contrast Ratio         800:1           Viewing Angle         80/80/80/80           Lamp Type         WLED           Signal Interface         39 pins           Panel Type         a-Si TFT-LCD, LCM           Mass         0.500Kg           Frame Rate         60           Active Area         41.04x54.72           Outline         47x66 x4.34           Storage Temp         -30 ~ 80 °C           Operating Temp         -20 ~ 70 °C	Model	COM27H2P86ULC
Size         5.7"           Resolution         240°320           Brightness         350           Contrast Ratio         800:1           Viewing Angle         80/80/80/80           Lamp Type         WLED           Signal Interface         39 pins           Panel Type         a-Si TFT-LCD, LCM           Mass         0.500Kg           Frame Rate         60           Active Area         41.04×54.72           Outline         47×66 ×4.34           Storage Temp         -30 ~ 80 °C           Operating Temp         -20 ~ 70 °C	Brand	Ortustech
Resolution       240*320         Brightness       350         Contrast Ratio       800:1         Viewing Angle       80/80/80/80         Lamp Type       WLED         Signal Interface       39 pins         Panel Type       a-Si TFT-LCD, LCM         Mass       0.500Kg         Frame Rate       60         Active Area       41.04x54.72         Outline       47x66 x4.34         Storage Temp       -30 ~ 80 °C         Operating Temp       -20 ~ 70 °C	Category	<u>Ortustech</u>
Brightness       350         Contrast Ratio       800:1         Viewing Angle       80/80/80/80         Lamp Type       WLED         Signal Interface       39 pins         Panel Type       a-Si TFT-LCD, LCM         Mass       0.500Kg         Frame Rate       60         Active Area       41.04x54.72         Outline       47x66 x4.34         Storage Temp       -30 ~ 80 °C         Operating Temp       -20 ~ 70 °C	Size	5.7"
Contrast Ratio       800:1         Viewing Angle       80/80/80/80         Lamp Type       WLED         Signal Interface       39 pins         Panel Type       a-Si TFT-LCD, LCM         Mass       0.500Kg         Frame Rate       60         Active Area       41.04×54.72         Outline       47×66 ×4.34         Storage Temp       -30 ~ 80 °C         Operating Temp       -20 ~ 70 °C	Resolution	240*320
Viewing Angle         80/80/80/80           Lamp Type         WLED           Signal Interface         39 pins           Panel Type         a-Si TFT-LCD, LCM           Mass         0.500Kg           Frame Rate         60           Active Area         41.04×54.72           Outline         47×66 ×4.34           Storage Temp         -30 ~ 80 °C           Operating Temp         -20 ~ 70 °C	Brightness	350
Lamp Type       WLED         Signal Interface       39 pins         Panel Type       a-Si TFT-LCD, LCM         Mass       0.500Kg         Frame Rate       60         Active Area       41.04×54.72         Outline       47×66 ×4.34         Storage Temp       -30 ~ 80 °C         Operating Temp       -20 ~ 70 °C	Contrast Ratio	800:1
Signal Interface       39 pins         Panel Type       a-Si TFT-LCD, LCM         Mass       0.500Kg         Frame Rate       60         Active Area       41.04×54.72         Outline       47×66 ×4.34         Storage Temp       -30 ~ 80 °C         Operating Temp       -20 ~ 70 °C	Viewing Angle	80/80/80/80
Panel Type a-Si TFT-LCD, LCM  Mass 0.500Kg  Frame Rate 60  Active Area 41.04×54.72  Outline 47×66 ×4.34  Storage Temp -30 ~ 80 °C  Operating Temp -20 ~ 70 °C	Lamp Type	WLED
Mass       0.500Kg         Frame Rate       60         Active Area       41.04×54.72         Outline       47×66 ×4.34         Storage Temp       -30 ~ 80 °C         Operating Temp       -20 ~ 70 °C	Signal Interface	39 pins
Frame Rate       60         Active Area       41.04×54.72         Outline       47×66 ×4.34         Storage Temp       -30 ~ 80 °C         Operating Temp       -20 ~ 70 °C	Panel Type	a-Si TFT-LCD, LCM
Active Area       41.04×54.72         Outline       47×66 ×4.34         Storage Temp       -30 ~ 80 °C         Operating Temp       -20 ~ 70 °C	Mass	0.500Kg
Outline $47 \times 66 \times 4.34$ Storage Temp $-30 \sim 80$ °COperating Temp $-20 \sim 70$ °C	Frame Rate	60
Storage Temp -30 ~ 80 °C  Operating Temp -20 ~ 70 °C	Active Area	41.04×54.72
Operating Temp -20 ~ 70 °C	Outline	47×66 ×4.34
	Storage Temp	-30 ~ 80 °C
	Operating Temp	-20 ~ 70 °C
Support Color 262K	Support Color	262K

## Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about COM27H2P86ULC. The product parameters displayed on zylcdshop.com are entered by zylcdshop.com engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!



https://www.zylcdshop.com