

HB-21

21,5" High Bright Tageslicht TFT
 (HB-2115 SLD)

Wide TFT LED Backlight 1000 cd/qm Full HD 1920x1080
 (Touchscreen Option)

LCD display, high transmittance color filter, high transmission polarizing plates, Low Power Consumption, suitable for Kiosk, Advertising, Hotels, POS, Marine, Transportation, Gaming, Studio- & Multimedia , Oil- & Gas Stations

Key Features

- Sunlight Readable
- LED Backlight
- High Shock & Vibration Resistance
- Low Power Consumption
- High Uniformity
- Low EMI Noise
- Wide Dimming
- Life Time (70,000h)
- * **resistive Touchscreen (opt).**



Applications

Marine, Military,
 Medical, Transportation
 Industrial

Specifications

Model No.	SLD2115
Description	
Display Area (mm)	! "# \$!%"
Brightness	&'
Resol tion	(# \$! "
! ontrast Ratio)
"i#el "itch (mm)	\$! "# \$!%"
\$ie%ing Angle	*! " *!%"
Display ! olors	+ , , -
Response &ime (&ypical)	'
Sync	% .
"o%er ! ons mption	
Dimensions (mm)	! "# / ! "# ! " ' '
' eight (Net)	0
L(D Dri)ing Board	1 2 2 3 %2?
! ontr ol Board (*ptional)	<input type="checkbox"/> 2 32 <input type="checkbox"/> 2 3 <input type="checkbox"/> 2 3 %2 <input type="checkbox"/>
<input type="checkbox"/>	%32425 ,
<input type="checkbox"/>	%324 %1
<input type="checkbox"/>	%324 %1!67 , .8% , & , ' 7, & 25 , "
<input type="checkbox"/>	<input type="checkbox"/> 0 9 <input type="checkbox"/> 0 9
<input type="checkbox"/>	: ; - . ; + 5 . !4 8" 25 ,
<input type="checkbox"/>	: ; - . ; + 5 . !4 8"
<input type="checkbox"/>	- , - &% : , , , - : , <
<input type="checkbox"/>	<input type="checkbox"/> 26 <input type="checkbox"/> , 5 . -

Specifications are subject to change without notice.
 All brands or product names are trademarks or registered trademarks of their respective companies.

= : 4 -> , -
 = : 4 -> , - 4 , - , , -

[The main body of the page is blank, containing only faint, illegible text impressions.]



Ordering Information

Model Name	Description
. 8 @ 83	1 2 3 6& %

Optional Accessories

Part Number	Description
(\$. 6 ? 2 2: ?? 6?0 :22 1 :6 ? 1@ 7 , :
\$ \$/	2 :6 ? 2 \$/ ' ' A.2 97
\$ \$/ (2 :6 ? 2 \$/ ' ' 5-, 7 97
\$ \$/	2 :6 ? 2 \$/ ' ' A0 97
\$ \$/	2 :6 ? 2 \$/ ' ' 25 - 97
\$ \$/ /	2 :6 ? 2 \$/ ' ' B 7 97