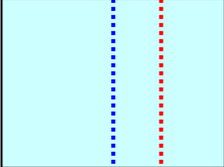
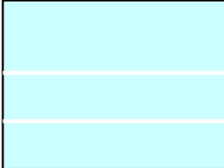
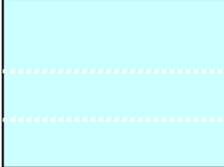
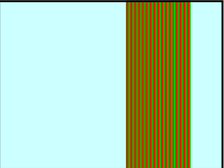
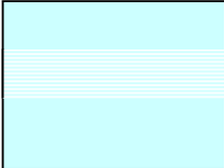




LCD Electrical Inspection Criteria

For ALL LCD

No.	Inspection Item	Specification	Note
6	Line Defect (Including Horizontal & Vertical Line)	Line Defect can not show in any pattern	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Vertical Line</p>  <p>Vertical Dim Line</p>  </div> <div style="text-align: center;"> <p>Horizontal Line</p>  <p>Horizontal Dim Line</p>  </div> </div>
7	Block Defect	Block Defect can not show in any pattern	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Vertical Block Defect</p>  </div> <div style="text-align: center;"> <p>Horizontal Block Defect</p>  </div> </div>
8	Backlight Module	Backlight can not work without wire damage (Reject) Backlight becomes darker or shut down (Reject)	
9	White Screen	Reject	
10	Flicker or Flashing	Flicker or Flashing can not show in any pattern	



For ALL LCD

Appendix III

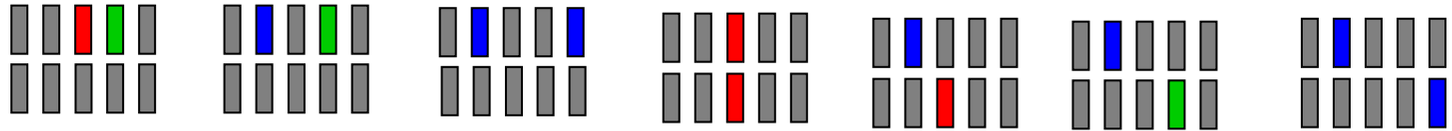
One Pixel are constituted by Three Dots (R、G、 B)

1. Definition of Bright Dot : Bright Defect dots are seen in the Black Pattern, But not including Offdots

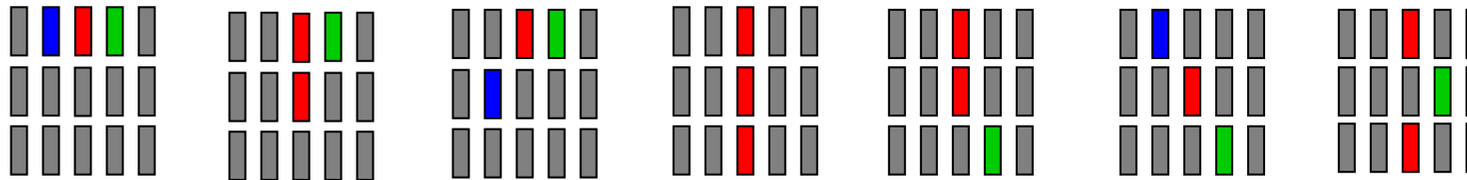
Single Bright Dot



Two Adjacent Bright Dots



Three Adjacent Bright Dots



2. Definition of Dark Dot : Dark Defect dots are seen in the White Pattern

Single Dark Dot



Three Adjacent Dark Dots

Two Adjacent Dark Dots

