

PDP CELL Defects SPECIFICATION

Item	Definition	Specification
Non-lighting cell defect	When all cells of a single RGB color are lit, a cell that remains unlit is considered a non-lighting cell defect. However, cells that is flushing or at least half lit are excluded in this category	Total number of defects : - A zone : 2 cells - B zone : 8 cells Continuous defects : 2 cells
Non-extinguishing cell defect	When all cells of a single RGB color are lit, a cell of a different color that remains lit is considered a non-extinguishing cell defect. However, cells that is flushing or at least half are excluded in this category.	Total number of defects : - A zone : 0 cells - B zone : 2 cells Continuous defects : 2 cells
Flickering cell defect	When all cells of a single RGB color are lit, a cell that is lit less than half of the its area, or flicker, is considered a flickering cell defect.	Total number of defects : - A zone : 0 cells - B zone : 2 cells Continuous defects : 2 cells

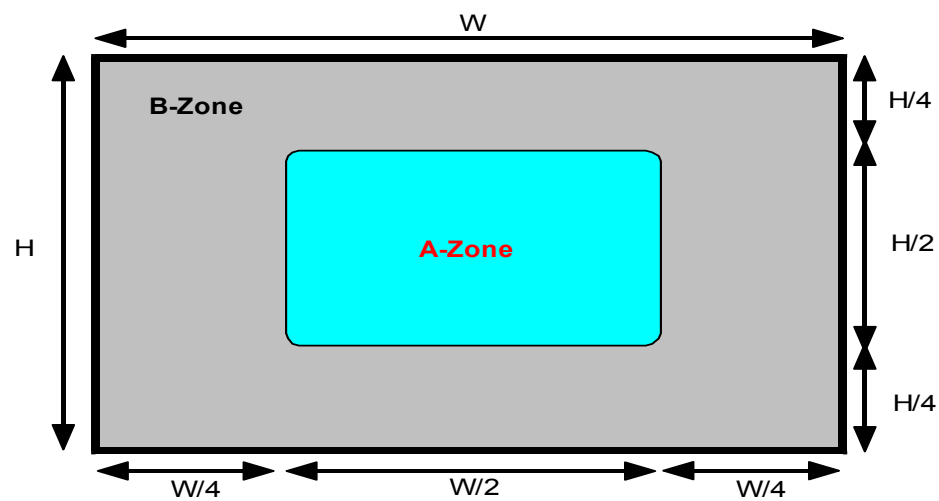


Figure-4. Deviation Area