AMOLED SHADOW MASK TECHNOLOGY & MARKET – 2017

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AMOLED SHADOW MASK MARKET WILL GROW UP TO $1.2 BILLION BY 2022.

Shadow Mask is the one of most important factors for patterning AMOLED pixels, and it is getting more important as the panel resolution & fab generation rises. Panel makers usually have a main supplier of fine metal mask, and they are also evaluating the second supplier’s for increasing PPI.

Currently, DNP is the strongest supplier of FMM and has supplied them to SDC since 2010. SDC has improved the cleaning & recycling FMM of FHD & less. SDC is focusing on QHD FMM rather than FHD & less, and will impact the shipment of FMM. So, AMOLED shadow mask market is expected to show the different status by resolution & panel supplier.

Key Issues Addressed

- Which suppliers are being focused in this industry?
- How are the status of each suppliers?
- How does the manufacturing process flow?
- What is the critical point of each process?
- How are the status of each AMOLED panel makers?
- How much can AMOLED shadow mask market grow?
- How much will the capacity of AMOLED be increased?
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