

Figure 2: OPV Inverted Cell Architecture Diagrams

- a) Clevios™ HTL Solar as an efficient hole transport layer. In semi-transparent cells metal is replaced by:-
- b) Clevios ™PH1000 or F HC Solar as a transparent top electrode, which can be further combined with
- c) Clevios™ PH1000 or F HC Solar transparent conductive oxide electrode replacement such as ITO as bottom electrode.

