

# The Limitless Horizon of Cabin Display Placement



## 4K OLED

The self-illuminating properties of OLED pixels allow displays to be built nearly paper thin. Many constraints on display placement have to do with the depth and weight of hardware. 4K OLED displays are lighter and can be installed in places traditional LED displays cannot.

## No Longer Just for Entertainment and Information

Simulated uninterrupted views of the surrounding skies are possible thanks to OLED technology. Passengers can be transported literally anywhere without ever leaving the cabin through displays that can be mounted on nearly any interior surface.

- Virtual Windows
- Interior Paneling
- Skylights
- Aisle Ceilings
- Any Curved Surfaces

## Inflight Reading Materials

Could inflight magazines and reading materials become digital in the not-so-distant future? The technology is already here thanks to ultra-thin, flexible OLED panels.

WANT TO DISCOVER THE LIMITLESS POTENTIAL OF OLED  
TECHNOLOGY IN AIRCRAFT CABINS?  
CALL ROSEN AVIATION AT 888-668-4955 AND  
ASK ABOUT THE MAVERICK PROJECT