KOLLSMAN GENERAL AVIATION VISION SYSTEM (GAVIS)
FOR THE GULFSTREAM GV®, GIV® AND GIII®

FOR ADDITIONAL INFORMATION OR QUOTE
Please contact your regional sales manager or visit www.gulfstream.com/contacts.

SEE WHAT THE OTHERS CAN'T

With the Kollsman General Aviation Vision System (GAVIS™), pilots enjoy improved situational awareness at night and in low-visibility conditions. Mounted within the upper nose radome, the infrared camera provides enhanced imagery of airports, air traffic, terrain, taxiways and runway conditions. This enables the pilots to clearly see mountains and buildings, the runway, and obstructions on the runway such as animals or vehicles, which could prevent the safe operation of the aircraft in darkness, rain or light fog.

GAVIS™ consists of one LRU and requires +28VDC aircraft power to supply standard RS170 video to the cockpit. The imagery can be displayed on an existing CD-820 FMS CDU as well as other approved aircraft devices, such as an electronic flight bag.

BENEFITS
- COMPACT: Self-contained infrared camera; single LRU packaging
- STREAMLINED: Utilizes innovative Gulfstream styling
- AERODYNAMIC: Designed with Gulfstream low-profile aerodynamics in mind
- LIGHT: Weighs less than four pounds
- EASY TO USE: Just turn on and view the image
- FLEXIBLE: Operates day, night and under low-visibility conditions
- COMPATIBLE: Can interface with many existing video-capable head-down displays