

PARAMOUNT PANELS

Integral Annunciator Panels

**TECHNOLOGY
YOU
CAN
TRUST**

Paramount Panels, in close cooperation with the aerospace industry, has developed the technology and processes to enable the incorporation of integral sun-light-readable annunciators employing LED's into their range of illuminated panels. The benefits of this advancement include a significant increase in reliability compared with components using incandescent filaments, savings in weight and cost and a reduction in overall envelope size.



- No increase of overall panel thickness
- Option for multi-indicators within the same application package
- Laminated construction (total flat finish, eliminating the need for window inserts)
- Secret until lit (dead front) option
- Night vision compatible versions available, meeting the requirements of MIL-STD-3009 and SAE AS7788
- Can be incorporated in all panel types, including Tactile Keyboards
- Luminance variation curve of the LED annunciators can be matched to other lighting systems within the application, i.e. Incandescent. Therefore, mixed lighting technologies can be utilized within the panel assembly
- Sunlight readable
- Low power consumption compared to traditional incandescent lamp technology
- Circuitry configured for lighting redundancy
- Can be designed for use as Caution/Warning panels
- Auto dimming facility if required

Contact the factory for advice and further information

Paramount Panels Inc.
1531 East Cedar Street
Ontario, California, 91761
Tel: (909) 947-8008
Fax: (909) 947-8012
www.paramountpanels.com