

Aerospace Optics is the exclusive manufacturer of the VIVISUN brand of MIL-PRF-22885 lighted pushbutton switches and programmable displays. VIVISUN combines reliability, mil-specquality and superior performance in sunlight readable, lighted pushbutton switches or indicators for avionics, naval shipboard or military ground applications in the most demanding environments.

VIVISUN is the choice of leading aircraft manufacturers andmilitary services worldwide, and Aerospace 0ptics, Inc. has been a trusted supplier and technology leader for 40 years.

The VIVISUN LR3 rectangular switch/indicator applies the same innovative LED integration techniques pioneered in the successful $3 / 4$ inch square VIVISUN LED. Utilizing a uniquely engineered drive circuit in a fully separable cap design, the VIVISUN LR3 integrates 24 LEDs into a $1 \times 1.2$ inch package producing the traditional VIVISUN high quality lighting. The VIVISUN LR3 fulfills an immediate industry need: a replacement for outdated incandescent rectangular switches.

V I V I S U N LR


LR3 Application
The VIVISUN LR3 switches/indicators combine the rugged requirements of MII PRF-22885 with the extreme performance requirements of safety-critical designs. Where legend readability is important at extreme viewwing angles, in designs. Where e egend readabiity is important at extreme viewing angles, in
direct sunlight and at vVIS levels, the LR3 meets these demands and others as detailed in the enclosed technical specification CD.

The increased legend capacity of the VIVISUN LR3 makes it possible to have four electrically separate messages that may be displayed on a single LR3 unit. Each message may appear in a different color and with character sizes that exceed most uman-factor recommendations. Saving panel real estate and reducing costs hrough combining multiple discrete controls into a single VIVISUN LR3 is a distinct LR3 advantage.
he VIVISUN LR3, unlike other operator interface technologies, maintains a raditional tactile response and a raised bezel that assures a positive tactile sgnature, preventing inadvertent actuation. Further, the VVIISUN LR3 encompasses a patented, dedicated drive circuit that provides layered fault olerance to the 24 LEDs in the pushbutton cap. Where safety-critical performance is imperative, the VIVISUN LR3 shines through.

Outstanding Customer Service
Jur commitment to customer service is unparalleled. We can handle quick turnaround time, and our team takes personal pride in delivering the right part within the customer's delivery requirements. At Aerospace Optics, you get the rare combination of quality, reliability, deliverability, and service.

## Unsealed Switch/Indicator


Side View


## Easy Wirin

Wiring harness and connector can be wired and tested prior to switch installation. The CTS connector can accommodate 20, 22 or 24 gauge wires with mil-spec socket contacts.

Rugged Worry-Free Electronic Polarity insensitive $28 \mathrm{VDC} / 28 \mathrm{VAC}$, $100 \%$ passive solid state circuitry that meets the RTCA/DO- 160 E and MIL-STD461 E EMC requirements, including 600 V spikes and 200 $\mathrm{V} / \mathrm{m}$ radiated susceptibility.
tandard and NVIS Colors with Multiple Types and Styles
Blue, green, white, yellow, red and NVIS blue, NVIS green NVIS green B, NVIS white NVIS yellow and NVIS red


Wide Temperature Range
$-55^{\circ} \mathrm{Co}+85^{\circ} \mathrm{C}$ operating.
High Reliability
Life of the platform 150,000 hours MTTF, Airborne Inhabited Cargo environment ta $85^{\circ} \mathrm{C}$

Wide Viewing Angle
Uniform LED lighting is readable over a $120^{\circ}$ viewing cone.
Sunlight Readable and Low Power
Readable in direct sunlight and uses only 1.5 watts at 28
oolts. Low touch temperature is provided by low power LEDS driven by a uniquely engineered, effcicient, fault toler ant drive circuit.

Voltage Dimming
Al colors, including red and green, trim together uniformly from over 300 f down to 0.1 fl using simple voltage control.

Layered Fault Tolerance
The LR3 cap is comprised of 24 LEDs organized into
four electrically independent quadrants of six LEDs each, designed to provide lighting fault tolerance at the quadrant level.

Modular Construction Switch body, cap and connector may be ordered separately for immediate delivery.
Space Saving Design Compact design with less weight.


Sealed CTS Connector
Solderless Common Termination System (CTS) connector protects connections and wiring from moisture, sand and dust. The two pole CTS connector is AOI P/N 18-200 and the four pole CTS connector is AOI P/N 18-240. The CTS Connector extraction tool is AOI P/ 18-234.

High Reliability Switches
100,000 cycles for logic level or 50,000 cycles at 7 amps.

Easy Installation/Pushbutton Cap Replacement Front mountable using two internal screws, including a mounting spacer that provides multiple panel mounting configurations. Pushbutton cap retainer provides for extraction and separation as needed for upgrades without switch body replacement.

## ushbutton Cap Markings

Part number, circuit diagram, operating voltage and date code are permanently marked on pushbutton cap. NVIS Class and Type designations are marked when applicable
Advanced Electrical and Structural Materials Advanced engineering polymers for high performance, strength and low weight.

Dripproof/Watertight/Splashproof Sea
silicone rubber seal meets the sealing requirements of MIL-PRF-22885 over the full operating temperature range of $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.


HOW TO ORDER
VIVISUN LR3 SWITCHES
VIISUN LR3 pushbutton Switches/indicators are ordered by specifying a basic 14 character part number as shown on Line 1.The detailed artwork description on Line 2 includes detail on legend position, type of lighting, color, character height and specific legend. The 5 digit artwork number at the end of Line 1 is determined by Aerospace Optics at the time of order.
 LR3 Product Code
Termination per Tab ordering of mating QUIK-CONNECT Plug P/N $18-200$ or P/N $18-240$ )
Switch Pole
For Ordering Assistance
Call $1-888$-VVIISUN E-Mailissitithesesvivisun.com
Website: www vivisuncom Enclosure Design \& EMI per Table 3
 Pushbutton Cap Display Style
LED Ciricuitstle per Table 6


Sample Line $\boxed{L R} 3-\boxed{42}-\boxed{15}-\boxed{K}-8-8|10| 11$

## Sample Line 2

$2(120)|2|$
 Parenthesis to start artwork
Legend Position per Table 7
Display Type per Table Display Type per Table 8,
Lighting Color per Table 9 ighting Color per Table 9
Charater size per Tabe 10


Legend on first line "HF AUDIO"
Insert Comma between 1st and
Legert Comma between 1st and 2 nd lines
Legend on second line XFER
Insert semicolon between legend positions
Insert semicolon between
Legend Position per Table
Display Type per Table e 8

Character size per Table 10
Legend on first line "//I/"
arenthesis to end artwork
of the switch only the 14 character part number on line 1 is required.


YOUR PART NUMBER
$\square-\square-\square-\square \# \# \# \#$
$S$ digit artwork $\mathrm{P} / \mathrm{N}$ assigned by Aerospace Optics



HOW TO ORDER SPARE COMPONENTS 1. To order atypical spare VIVISUN LR3 pushbutton [LR Insert $X$ 's in body type spaces to denote
pushbutto 2. To order a typical spare VIVISUN LR3 2 pole QUIK$\boxed{L R 3}-42-15$ 3. To order a 2 pole or indicator QUIK-CONNECT
plug specify 4. To order a 4 pole QUIK-CONNECT plug specify P/N 18 -240.
5. To a order CTS Extraction Tool specify P/N 18-234, ptics
${ }^{(1)}$ The QUIK-CONNECT Common a QUIK-CONNECT Plug ordered as P/N 18 -200 for 1 or 2 pole switches or indicators and
$18-240$ for 4 pole switches. $\frac{\text { Contact Material }}{\text { Silver Gold Plate }}$

Note: Pushbutton Cap
Display Styles $F, G, J, P, Q$ R from Table 5 are only av
able in Circuit Style A.


# VIVISUN <br> 平 

See it. Believe it. ${ }^{\circledR}$

## Corporate Headquarters <br> United States Sales Headquarters

Aerospace Optics, Inc.
3201 Sandy Lane
Fort Worth, Texas 76112
Telephone: 1-817-451-1141 or 1-888-848-4786
Fax: 1-817-654-3405
www.vivisun.com

Please contact us or our international representatives via e-mail at the following:

| United States | sales@vivisun.com |
| :--- | :--- |
| United Kingdom | sales.uk@vivisun.com |
| Germany | sales.germany@vivisun.com |
| France | sales.france@vivisun.com |
| Italy | sales.italy@vivisun.com |
| Europe | sales.europe@vivisun.com |
| Asia | sales.asia@vivisun.com |
| Australia | sales.australia@vivisun.com |
| O 2008 AEROSPACE OPTICS, INC. |  |

