## <u>PARAMOUNT PANELS (UK)</u>

## **Cockpit Utility Light**



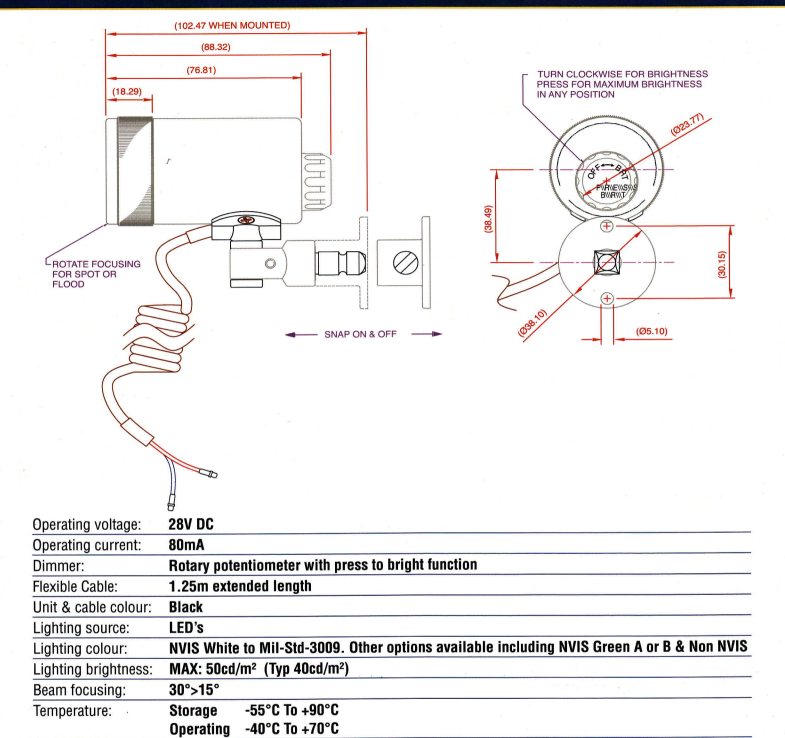
The **NEW** Paramount Panels Utility Light combines the functions of a fixed spot or floodlight with that of a portable hand torch. Primarily designed for map reading and general floodlighting without compromising NVG operational flight safety.

The supply is by self-coiling flexible lead, which is attached securely to the body of the cockpit utility light. The mounting is so constructed that the light may be snapped out of the socket and used as a torch wherever the extended length of flexible lead will permit.

Illumination is achieved by a LED array, producing a White NVIS compatible light output as either a spot or overall projection by rotation of the front bezel. A knob at the rear of the unit controls the brightness of the lamp and gives an "OFF" position. At any position of the integral dimmer, full brightness can be momentarily obtained by finger pressure on the top of the knob.

LED Light Source & NVG Compatible

## **Specification**



Paramount Panels (UK) Mollison House, Aden Road Enfield, Middlesex EN3 7SY, UK Tel: +44 (0)20 8805 8538 Fax: +44 (0)20 8805 8540

Altitude:

**Humidity:** 

Vibration:

Mass:

Tropical Exposure: Water Proofness:

Mounting Base:

Overall Size:

**Part Number:** 

Email: sales@paramount-panels.co.uk

RTCA DO 160E, Section 4

DEF STAN 00-35, Part 3

as: MS 17245 and PAN 6742

**Drip Proof** 

as: MS 17246

230g

03 0762

RTCA DO 160E, Section 6, Category C

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

DEF STAN 00-35, Part 3 (Similar to RTCA/DO 160D, Sec 6 & MIL-STD-810F Method 508.5)