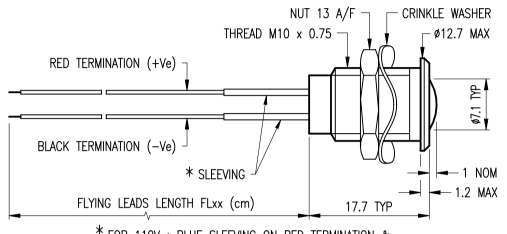
## Q:\QPulse4\drawings\DISPLAYS\Lamps for Industry\32903-1.DWG

DRG No. CP32903	ISSUE 1	TYPE No.  0XL/CLH/100/-/FLxx/-	$\bigoplus \Box$	DIM. IN: MILLIMETRES	ISSUE 1	THIS DRAWING AND THE COPYRIGHT AND DESIGN RIGHT THEREIN ARE THE PROPERTY OF OXLEY DEVELOPMENTS CO. Ltd. AND MUST NOT BE REPRODUCED OR DISCLOSED TO A THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF THE COMPANY.	MODIFICATION	DATE
			NUT 13 A/F ¬	┌─ CRINKLE WASH	ER			



OPERATING AND STORAGE TEMPERATURE: -40°C to 85°C

\* FOR 110V: BLUE SLEEVING ON RED TERMINATION & BLACK SLEEVING ON BLACK TERMINATION

FOR 240V: BLACK SLEEVING ON BOTH TERMINATIONS

ELECTRICAL CHARACTERISTICS										
	AlGaAs RED		YELLOW		GREEN		BLUE		WHITE	
LUMINOUS INTENSITY TYPICAL	110	240	110	240	110	240	110	240	110	240
(mcd AT RATED VOLTAGE)	300	150	250	125	315	160	300	150	250	125
FORWARD CURRENT (mA) TYP	5	2.5	5	2.5	5	2.5	5	2.5	5	2.5
REVERSE VOLTAGE (V) MAX		RATED VOLTAGE								

MOUNTING DETAILS MOUNTING HOLE: ø10.15±0.1 RECOMMENDED MOUNTING TORQUE: 1Nm CHASSIS THICKNESS: 1.5mm (Min)

WHEN ORDERING, PLEASE STATE TYPE NUMBER, SPECIFYING FLYING LEAD LENGTH, OPERATING VOLTAGE & LED COLOUR e.g OXL/CLH/100/110/FL20/BLUE

> OPERATING VOLTAGE REQUIRED (110Vac or 240Vac) FLYING LEAD LENGTH IN cm LED COLOUR REQUIRED (AIGaAs RED, YELLOW, GREEN, BLUE or WHITE) —

MATERIAL DRAWN AS STATED Simon Russam FINISH CHECKED AS STATED T. DAVIS APPROVED PLATING DA01/322 AS STATED **TOLERANCE** DATE AS STATED 2 APR 01 **REMARKS** TITLE LOW PROFILE HIGH INTENSITY LED INDICATOR LAMP DRG No. **ISSUE** 



01229 582621 01229 585090

OXLEY DEVELOPMENTS COMPANY LTD.

Ulverston Cumbria LA12 9QG **ENGLAND** 

SCALE 2:1 TYPE No. OXL/CLH/100/-/FLxx/- CP32903