



3					
2					
1					
D	ITEM	DESCRIPTION	REFER TO	No Off	REMARKS
C	MATERIAL		FINISH		
PRE REVS	CODE				

TOLERANCES UNLESS OTHERWISE STATED		CAD GENERATED DRAWING. DO NOT MAKE MANUAL CHANGES		FIRST USED ON	
METRIC: 1.000 = ±0.01 1.00 = ±0.1 1.0 = ±0.2 1 = ±0.4		UNLESS OTHERWISE STATED REMOVE ALL BURRS & SHARP EDGES. DO NOT SCALE DRAWING THE SURFACE TEXTURE ROUGHNESS NUMBER OF MACHINED SURFACES SHOULD BE EQUAL TO OR LESS THAN 0.8µm (N6 CLA32)		DIMENSIONS IN MILLIMETRES	
REV.	D	NOTE		ORIGINAL SCALE	1:2.5
DRAWN	jcharmley	DATE	16-07-18	DRAWN	ddarnbrook
APP.DO.				APP.ENG.	
				DATE	12-06-14

		MIDDLETON M24 1XX	
TITLE		COMPONENT OR DRG.No.	
LENS ASSEMBLY, 4K 1.65-2.60-1 (Talos)		115-630	
A3:SHEET		1 OF 1	

A3 DRG. No.
 PROPRIETARY INFORMATION
 This document contains proprietary information which is forwarded to you in confidence for a specific purpose. It shall not be reproduced nor transferred to other documents nor disclosed to others, nor used for manufacturing or any other purpose without the prior written permission of Digital Projection Ltd. It shall be returned immediately upon request.
 DRAWN BS 308
 3rd Angle Projection
 Distribution Code
 Last Change
-NOW SUPPLIED COMPLETE BY IN-VISION

A
 B
 C
 D
 E