



ISOMETRIC VIEW IN DIRECTION OF ARROW 'A'

NOTES:-

1. GENERAL TOLERANCE ± 0.15 UNLESS STATED OTHERWISE
2. MATERIAL: HIGH DENSITY POLYETHENE
3. THIS DRG. IS THE PROPERTY OF COMBINED OPTICAL INDUSTRIES LTD. AND MUST NOT BE COPIED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF COMBINED OPTICAL INDUSTRIES LTD.
4. MOUNTED FLAT WITH TOP SURFACE OF LENS 15mm FROM APPARENT DETECTOR ELEMENT POSITION.
5. MOUNTING HEIGHT: APPROX 2.4m FROM FLOOR
6. SEE COIL DATA SHEET 3 FOR TRANSMISSION DATA.

ALL FACET IMPRESSIONS ON THIS SIDE (TOP SURFACE)

TYPICAL SECTION THRO' LENS. SCALE 5:1

SEE NOTE 4

0.2 NOM.

PART No.	DESCRIPTION
5906	NATURAL - AS DRAWN
5906/01	AS DRAWN BUT NO FIXING HOLES
5906-W	WHITE - AS DRAWN
5906/01-W	WHITE, AS DRAWN BUT NO FIXING HOLES
5906-B	BLACK- AS DRAWN
5906/01-B	BLACK, AS DRAWN BUT NO FIXING HOLES



DENOTES CRITICAL DIMENSION FOR Q.C.CHECKS (NUMBER INDICATES PRIORITY) - ALL OTHER DIMENSIONS ARE FOR TOOLMAKERS REF. ONLY

©1995 Combined Optical Industries Ltd
ALL DIMENSIONS IN mm

ISSUE	DATE	ECN No.	MODIFICATIONS
6	17.8.93	07/93/164	SHEET 2 REDRAWN ON CAD. TABLE OF PART No.'s ADDED PER ECN REQUEST.

COMBINED OPTICAL INDUSTRIES
BATH RD, SLOUGH, ENGLAND
Tel: (0753) 575011

CUSTOMER:

TITLE:
POLYFRESNEL PF31
CEILING LENS

DRN	17.8.93	SCALE: 1:1
CHK'D		COIL PART No:
APP'D		SEE TABLE

TOLERANCES (UNLESS STATED):
0 DECIMAL PLACE ± 0.5
1 DECIMAL PLACE ± 0.25
2 DECIMAL PLACES ± 0.05

CAD FILE:
\\DGN\60103SH2.DGN

DRG No: A3-60103 SH.2/2
NOTE: SHEET 1 IS A1 SIZE