

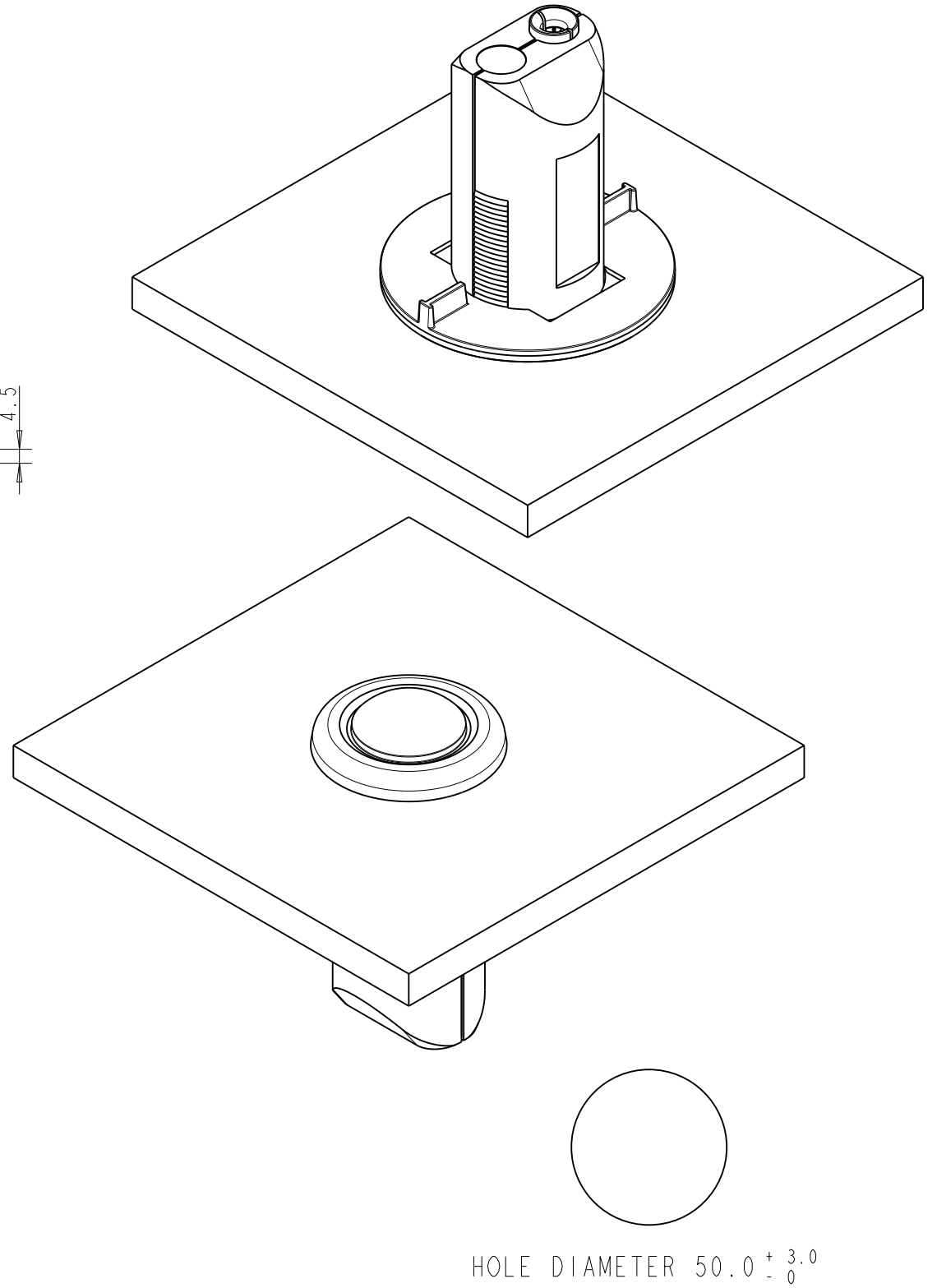
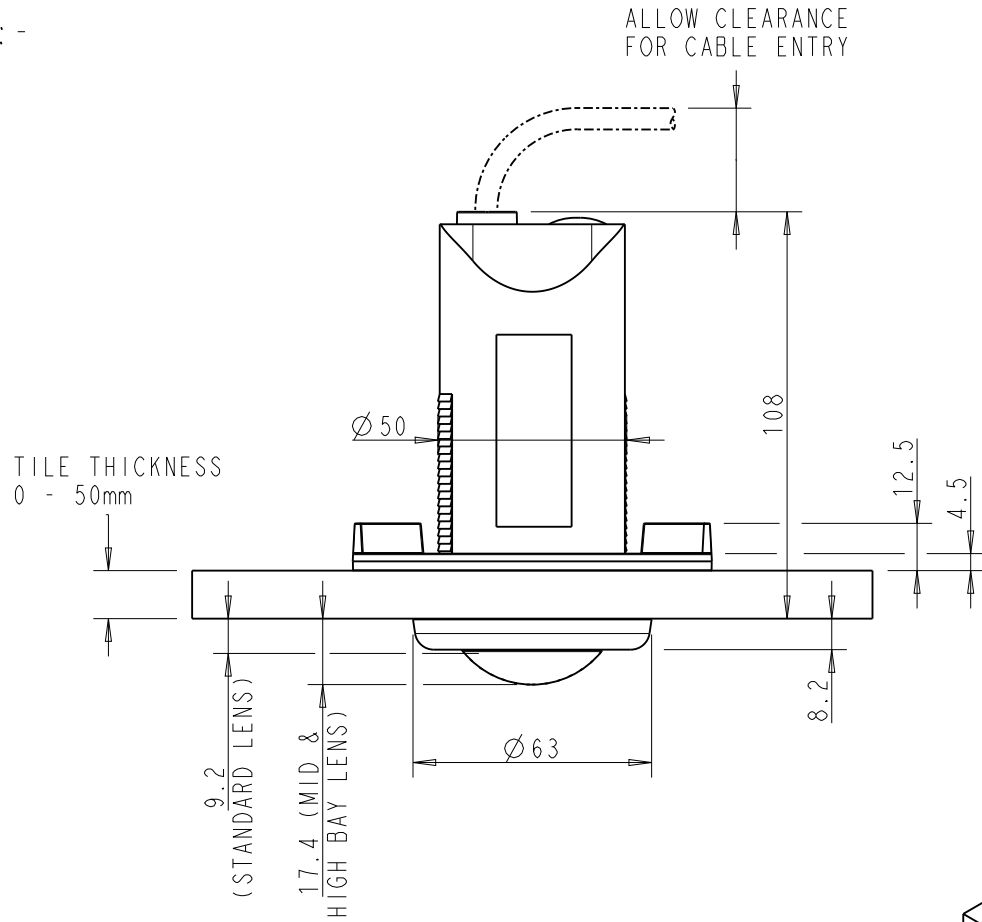
THIS DRAWING REFERS TO THE FOLLOWING PRODUCTS:-

MLS1200AF  
MLS2000DF  
MLS2000DALIF  
MS1100PF  
MS1200AF  
MS1200PF  
MS1200PFSW  
MS1224UF  
MS2000DALIF  
MS2000DF



& ALL 'HB' (HIGH BAY) AND  
'MB' (MID BAY) VARIANTS OF THE ABOVE

MATERIALS:-

ALL MAIN HOUSING PARTS - UL94 V-2, 960° GLOW-WIRE  
RATED POLYCARBONATE, COLOUR - WHITE, RAL9010  
LENS - NATURAL HDPE



HOLE DIAMETER  $50.0 \pm 0.3$

MODIFICATION TEXT:	 NOVAR ED&S ARLINGTON BUSINESS PARK BRACKNELL BERKS RG12 1EB		DIMENSIONS AND TOLERANCES PER BRITISH STANDARDS AND ECC ENGINEERING STANDARDS		<b>Honeywell</b> ENVIRONMENTAL & COMBUSTION CONTROLS	
	HONEYWELL CONFIDENTIAL AND PROPRIETARY		MATERIAL AS SHOWN		TITLE OUTLINE DRAWING	
	PROTECTED BY DIN ISO 16016		FINISH		SUB TITLE SLIMLINE SENSORS	
	FIRST ANGLE PROJECTION 		PACKAGING SPEC. No:		DRAWING No.	
	UNITS mm		PERMIT No:		ECO No.	
GENERAL TOLERANCES:		LIFE CYCLE STATE: In Work		ECO DATE		REV 01
LINEAR $\pm 0.15$		DRAWN BY DATE: 24-Mar-2015		PROJ NO. 714147		PAPER SIZE A3
HOLE DIA $\pm 0.08$		DRAWN BY: Harrison, John Robert		SCALE 1:2		SHEET 1 OF 1
RADIO $\pm 0.05$						PRO/E
ANGULAR $\pm 0.50$						

THIS PRODUCT MUST BE PRODUCED USING ROHS COMPLIANT MATERIALS  
AND PROCESSES PER HONEYWELL SPECIFICATION ES50040083