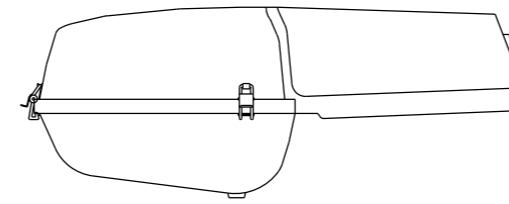
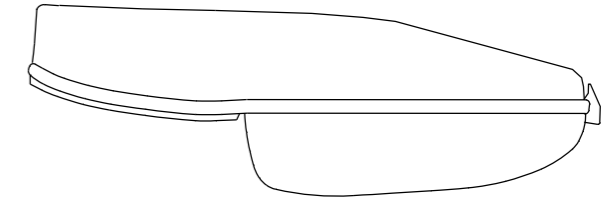


13	150W HPS LANTERN COMES WITH PE CELL	401009
12	250W HPS LANTERN COMES WITH PE BASE	401006
11	250W HPS BALLAST	8995
10	400W HPS LAMP	230227
9	400W LANTERN (SONT)	11676
8	COVER FOR STREETLIGHT CONTROL GEAR	406972
7	GEAR TRAY COVER TO SUIT OSRAM OPN (REFER NOTE 12)	279349
6	LAMP 150W HPS (SONT) GES	259267
5	LAMP 250W HPS (SONT) GES	259275
4	VISOR TO SUIT OSRAM OPN	189159
3	VISOR TO SUIT SYLVANIA B 3000	225524
2	150W LANTERN COMPLETE (NO LAMP)	235044
1	250W LANTERN COMPLETE (NO LAMP)	11643
ITEM No	DESCRIPTION	STOCK CODE



SYLVANIA B 3000 SERIES



OSRAM OPN250 SONT

NOTES:

1. LANTERNS SHALL BE SUITABLE FOR THE INSTALLATION OF CLEAR TUBULAR HIGH PRESSURE SODIUM LAMPS.
2. LANTERNS SHALL HAVE INTEGRAL CONTROL EQUIPMENT INCLUDING HIGH POWER FACTOR CORRECTION.
3. LAMP HOLDERS TO BE E 40/45.
4. THE LANTERN BODIES SHALL BE CAST ALUMINIUM OR A COMBINATION OF CAST AND PRESSED ALUMINIUM COMPONENTS, AND BE WATER AND INSECT PROOFED.
5. ALL GASKETS ARE TO BE SILICON RUBBER MATERIAL.
6. VISORS TO BE HIGH IMPACT UV STABILISED ACRYLIC MATERIAL.
7. LANTERNS MUST BE SUITABLE FOR MOUNTING ON 125mm UNTHREADED 42mm OD (BSP) AND HAVE A MEANS OF PROVIDING MINOR LEVELLING ADJUSTMENTS.
8. MINIMUM PROJECTED AREA TO BE 0.12 sq m.
9. LANTERNS TO BE SUPPLIED WITHOUT LAMPS.
10. LANTERNS TO COMPLY WITH AS 3771 FOR CATEGORY 'A' ROAD LUMINAIRES.
11. ACCEPTABLE LANTERNS ARE:
 - a) SYLVANIA B 3000
 - b) OSRAM OPN SERIES
12. REMOVABLE GEAR TRAY COVER ON OSRAM OPN UNITS SHALL BE PRESSED STEEL OR ALUMINIUM C/W HINGE ATTACHMENTS AND CAPTIVE SECURING BOLT.

15 ITEMS 11,12 AND 13 ADDED ITEMS 5, 6 STOCK CODE UPDATED 14 400W ITEMS ADDED 13 ITEM 8 ADDED 12 ITEM 7 & NOTE 12 ADDED. CONVERSION TO uSTATION. B3000 NEW SHAPE DRAWN. 11 NOTE 5 AMENDED.	C.M. C.C. A.S. J.A.L. gmck	JUN'14 AUG'11 MAY'07 SEP'96 AUG'92	A.T. A.T. R.S. MWB N.S.	B.C. S.C. S.C. PJD B.T.K.	DES -	POWER STANDARD DRAWING	
					DRN HT	LANTERNS & LAMPS MAJOR ROADS HPS (SONT) 150W, 250W & 400W	
					CKD G.S.		
					APPD B.T.KENT		
					SCALE N.T.S.	ISSUED 4/87	A3
ALL DIM. IN mm	DRAFTING STANDARD TO A.S.1100	CAD PRODUCT - DO NOT AMEND MANUALLY					
AMENDMENTS							