NOTES

- CONSUMER ISOLATOR SHALL BE COMPLETE WITH 32A DOUBLE POLE ISOLATOR AND BS88 FUSE CARRIER(S) AND SHALL BE FUSED IN ACCORDANCE WITH THE MANUFACTURES RECOMMENDED FUSE VALUES.
- THE FINAL CONNECTION BETWEEN THE CONSUMER ISOLATOR AND DNO EQUIPMENT SHALL BE PVC OR XLPE INSULATED AND SHEATHED SINGLE CORE CABLE, APPROPRIATELY SIZED FOR CURRENT CARRYING CAPACITY AND OF A MINIMUM C.S.A OF 2.5mm².
- INTERNAL WIRING BETWEEN THE CONSUMER ISOLATOR AND THE LUMINAIRE SHALL BE PVC/PVC FLEXIBLE CORD CABLE WITH PLAIN ANNEALED FLEXIBLE COPPER (Cu) CONDUCTORS TO BS EN 50525-2-11. CONDUCTORS SHALL BE NO LESS THAN 1.5mm² CROSS SECTIONAL AREA.
- 4. ALL SINGLE EARTH BONDING CABLES SHALL BE TRI-RATED GREEN/YELLOW. (THE CROSS SECTIONAL AREAS OF BONDING CABLES SHALL BE AS DENOTES IN DIAGRAM)
- COLOUR IDENTIFICATION SHALL BE: PHASE = BROWN NEUTRAL = BLUE EARTH BONDING/ C.P.C = GREEN / YELLOW
- ALL CABLES SHALL BE APPROPRIATELY CLIPPED OR CLEATED NEATLY.



