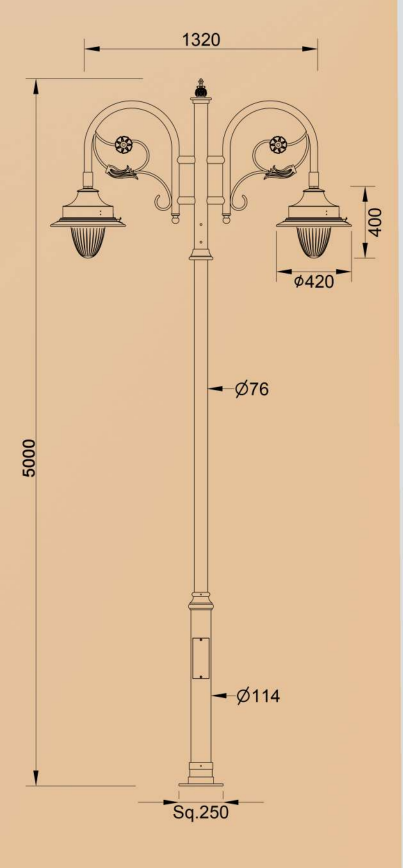
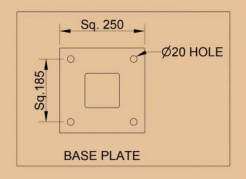


HL-ND-3461 (DOUBLE ARM)5MTR





SPECIFICATIONS

- MILD STEEL POLE WITH CAST ALUMINIUM EMBELLISHMENTS
- BRACKET IS MADE OF MILD STEEL TUBE, CAST IRON & ALUMINIUM EMBELLISHMENTS
- CAST & SPUN ALUMINIUM LIGHTING FIXTURE WITH ACYRLIC DIFFUSER
- COATING SYSTEM SHOT BLASTING & SANDING PRE-TREATEMENT, EPOXY PRIMER, TOP COAT IN U.V. RAY RESISTANT P.U. / POLYESTER PAINT
- HIGH POWER , HIGH EFFICIENCY LED CHIPS
- LED CHIPS ARE MOUNTED ON MC PCB WHICH IS DIRECTLY MOUNTED ON ALUMINIUM HEAT SINKS USING THERMAL PASTE FOR EFFECTIVE HEAT TRANSFER
- IP66 (OPTICAL AREA) PROTECTION WITH HIGH QUALITY SILICON RUBBER GASKET SEALING SYSTEM
- COMPLETE WITH LEDs AND DRIVER PRE-WIRED UP TO TERMINAL BLOCK IN JUNCTION BOX

CATELOGUE NO.	LED WATTAGE (W)	RATED VOLTAGE (V)	MAINS CURRENT (A)
HL-ND-3461 (DOUBLE ARM)5MTR	2X54W	230 V	<1A



