

LED FLOODLIGHT

NUVI 3000 Series



SPECIFICATIONS	DATA		
	MIN.V	TYP.V	MAX.V
PRODUCT CODE	See List		
INPUT VOLTAGE	185Vac	230Vac	265Vac
INPUT CURRENT	438mA	355mA	320mA
OUTPUT CURRENT	1.3A	1.3A	1.3A
POWER FACTOR	-	-	-
OUTPUT POWER (VA)	73W		
INPUT POWER (MEASURED)	75W	76W	76W
INPUT POWER (VA)	80W	81W	85W
EFFICIENCY	96%		
LIGHT SOURCE	Lux M LED		
COLOUR TEMPERATURE	See Product List		
EFFICACY	118 Lm/W		
CRI	>70		
LUMINOUS INTENSITY	UP TO 9000lm		
PROTECTION AVAILABLE	EMI, OVER VOLTAGE		
COMPLY TO SPECIFICATION			
OPERATING TEMPERATURE	-20°C	°C	+50°C
STORAGE TEMPERATURE	-10°C	°C	+60°C
DIMENSIONS (mm)	300(H)	250(W)	80(H)
WEIGHT	3.32Kg		

PART NUMBER	DESCRIPTION
NUVI.3002.230A.0.902.3Ko	FLOODLIGHT - 230Vac 9000Lm 3000K - FLARE
NUVI.3002.230A.0.972.4Ko	FLOODLIGHT - 230Vac 9700Lm 4000K - FLARE
NUVI.3003.230A.0.902.3Ko	FLOODLIGHT - 230Vac 9000Lm 3000K - STRADA
NUVI.3003.230A.0.972.4Ko	FLOODLIGHT - 230Vac 9700Lm 4000K - STRADA
NUVI.3004.230A.0.902.3Ko	FLOODLIGHT - 230Vac 9000Lm 3000K - 30deg
NUVI.3004.230A.0.972.4Ko	FLOODLIGHT - 230Vac 9700Lm 4000K - 30deg
NUVI.3005.230A.0.902.3Ko	FLOODLIGHT - 230Vac 9000Lm 3000K - 60deg
NUVI.3005.230A.0.972.4Ko	FLOODLIGHT - 230Vac 9700Lm 4000K - 60deg