

# LED FLOODLIGHT

## NUVI 3000 Series



SPECIFICATIONS	DATA		
	MIN.V	TYP.V	MAX.V
PRODUCT CODE		See List	
INPUT VOLTAGE	185Vac	230Vac	265Vac
INPUT CURRENT	111mA	94mA	82.9mA
OUTPUT CURRENT	550mA	550mA	550mA
POWER FACTOR	0.89	0.91	0.9
OUTPUT POWER (VA)		-	
POWER (MEASURED)	18.6W	19.3W	19.8W
INPUT POWER (VA)	20.8W	21.2W	22W
EFFICIENCY		%	
LIGHT SOURCE		Lux M LED	
COLOUR TEMPERATURE		See Product List	
EFFICACY		108 Lm/W	
CRI		70	
LUMINOUS INTENSITY		UP TO 2200lm	
PROTECTION AVAILABLE		Reverse polarity.	
COMPLY TO SPECIFICATION			
OPERATING TEMPERATURE	-20°C	°C	+70°C
STORAGE TEMPERATURE	-40°C	°C	+85°C
DIMENSIONS (mm)		x	
WEIGHT			

PART NUMBER	DESCRIPTION
NUVI.3002.230A.0.222.3Ko	FLOODLIGHT - 230Vac 2200Lm 3000K - FLARE
NUVI.3002.230A.0.232.4Ko	FLOODLIGHT - 230Vac 2300Lm 4000K - FLARE
NUVI.3003.230A.0.222.3Ko	FLOODLIGHT - 230Vac 2200Lm 3000K - STRADA
NUVI.3003.230A.0.232.4Ko	FLOODLIGHT - 230Vac 2300Lm 4000K - STRADA
NUVI.3004.230A.0.222.3Ko	FLOODLIGHT - 230Vac 2200Lm 3000K - 30deg
NUVI.3004.230A.0.232.4Ko	FLOODLIGHT - 230Vac 2300Lm 4000K - 30deg
NUVI.3005.230A.0.222.3Ko	FLOODLIGHT - 230Vac 2200Lm 3000K - 60deg
NUVI.3005.230A.0.232.4Ko	FLOODLIGHT - 230Vac 2300Lm 4000K - 60deg