

LED DOWNLIGHT— GU10

NUVI 1000 Series



SPECIFICATIONS	DATA		
	MIN.	TYP.	MAX.
PRODUCT CODE	See List		
INPUT VOLTAGE	185V	230V	265V
INPUT CURRENT	9.8mA	22.4mA	30mA
POWER DISSIPATION	1.56W	4.6W	7.4W
LUMINEOUS EFFICACY	Up to 78 Lm/W		
POWER FACTOR	0.9		
LIGHT SOURCE	LED		
COLOUR TEMPERATURE	See Product List		
COLOUR RENDERING			
PEAK WAVE LENGTH	nm		
TOTAL LUMINOUS FLUX	Up to 450Lm		
OPERATING TEMPERATURE	-10°C		+55°C
STORAGE TEMPERATURE	-10°C		+70°C
DIMENSIONS (mm)	65.5 (L) x	49.5 (D)	
WEIGHT	80g		

PART NUMBER	DESCRIPTION
NUVI.1001.230A.GU10.451.3Ko	DOWNLIGHT - 230Vac GU10 450Lm 3000K - 30deg - LENS
NUVI.1001.230A.GU10.451.4Ko	DOWNLIGHT - 230Vac GU10 450Lm 4000K - 30deg - LENS
NUVI.1001.230A.GU10.451.5Ko	DOWNLIGHT - 230Vac GU10 450Lm 5000K - 30deg - LENS
NUVI.1002.230A.GU10.451.3Ko	DOWNLIGHT - 230Vac GU10 450Lm 3000K - 60deg - LENS
NUVI.1002.230A.GU10.451.4Ko	DOWNLIGHT - 230Vac GU10 450Lm 4000K - 60deg - LENS
NUVI.1002.230A.GU10.451.5Ko	DOWNLIGHT - 230Vac GU10 450Lm 5000K - 60deg - LENS
NUVI.1003.230A.GU10.451.3Ko	DOWNLIGHT - 230Vac GU10 450Lm 3000K - 120deg - LENS
NUVI.1003.230A.GU10.451.4Ko	DOWNLIGHT - 230Vac GU10 450Lm 4000K - 120deg - LENS
NUVI.1003.230A.GU10.451.5Ko	DOWNLIGHT - 230Vac GU10 450Lm 5000K - 120deg - LENS