| 220-240 V | 1xGU10 8375



82	80
□89	

Index Ceiling installation environment Indoor Lamp cap 1 x GU10 Max 42W Frequency 50-60 Hz Optics spot Light emission direction downward Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Notion sensor No Directional No Tilting No Watk-over No Drive-over No	Technical data		
Lamp cap1 x GU10 Max 42WFrequency50-60 HzOpticsspotLight emission directiondownwardSafety class1PIP20Glow wire test850°Direct mounting on normally flammable surfacesYesCEYesETLNoFire Rated (BS 476 PT21 compliant)NoNotion sensorNoDirectionalNoNoNoDirectonalNoOptice overNoCable includedNo	Installation position		
amp cap42WFrequency50-60 HzOpticsspotLight emission directiondownwardSafety class1PIP20Glow wire test850°Direct mounting on normally flammable surfacesYesCEYesETLNoFire Rated (BS 476 PT21 compliant)NoNotion sensorNoDirectionalNoTiltingNoValk-overNoDirectoverNo	Installation environment	Indoor	
DeterminationSectoringOpticsspotLight emission directiondownwardSafety class1PIP20Glow wire test850°Direct mounting on normally flammable surfacesYesCEYesETLNoFire Rated (BS 476 PT21 compliant)NoNotion sensorNoDirectionalNoDirectionalNoValk-overNoDrive-overNoCable includedNo	Lamp cap		
Light emission directiondownwardSafety class1PIP20Glow wire test850°Direct mounting on normally flammable surfacesYesCEYesETLNoFire Rated (BS 476 PT21 compliant)NoInductionNoMotion sensorNoDirectionalNoTiltingNoWalk-overNoDrive-overNoCable includedNo	Frequency	50-60 Hz	
Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No nduction No Directional No Directional No Valk-over No Drive-over No Cable included No	Optics	spot	
P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No nduction No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No	Light emission direction	downward	
Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No nduction No Motion sensor No Directional No Tilting No Valk-over No Drive-over No Cable included No	Safety class	1	
Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Induction No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No	IP	IP20	
CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No nduction No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No	Glow wire test	850°	
ETL No Fire Rated (BS 476 PT21 compliant) No induction No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No	Direct mounting on normally flammable surfaces	Yes	
Fire Rated (BS 476 PT21 compliant) No Induction No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No	CE	Yes	
Induction No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No	ETL	No	
Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No	Fire Rated (BS 476 PT21 compliant)	No	
Directional No Tilting No Walk-over No Drive-over No Cable included No	Induction	No	
Tilting No Walk-over No Drive-over No Cable included No	Motion sensor	No	
Walk-over No Drive-over No Cable included No	Directional	No	
Drive-over No Cable included No	Tilting	No	
Cable included No	Walk-over	No	
	Drive-over	No	
Resin potting No	Cable included	No	
	Resin potting	No	

Finishing casing				
Material	Aluminium			
Colour	embossed white RAL 9003			
Processing	Coating			

Single emission for indoor application. Compatibility: LED lamp, halogen 42 W; lamp cap 1xGU10.

The device body is made of aluminium and features a embossed white ral 9003 finish, processed by means of coating. The ingress protection degree is IP20;

The device features protection class I and can be wall lights or ceiling-mounted, with a 80 x 80 mm hole (in plasterboard).

Illuminotechnical Features				
Source lumens	300 lm			
Colour temperature	2800 K			
Colour rendering index	100 Ra			