

UNILEDBULBS led bulbs

POWER & LONGEVITY

UNILEDBULB is the last generation high performance 12V/24V bulb.

UNILEDBULB is perfectly made for all uses (campervan, boating....)

With its LED technology, UNILEDBULB only consumes 3 or 6W for an equivalent restored power to 30 or 60W (depending on UNILEDBULB 3.24 or 6.24 model).



UNITECK



LED Technology



Angle 200°



E27 base

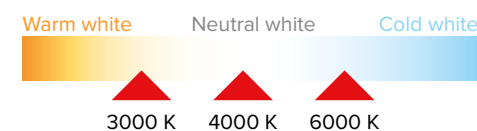
IP33

For an indoor use



Quality guaranteed by Uniteck,
Made in P.R.C.

COLOR TEMPERATURE



System

Technology	LED	LED	LED	LED
Operating voltage	12-24V	12-24V	12-24V	12-24V
Base	E27	E27	E27	E27
Power	3 W		7 W	

Light

Lumens	270 lm		630 lm	
Color	Warm white	Neutral white	Warm white	Neutral white
Angle	200°	200°	200°	200°
Light	3000 K	4000 K	3000 K	4000 K
Lifetime	>30 000 h	>30 000 h	>30 000 h	>30 000 h

Dimensions (mm)

Height	79 mm	112 mm
Diameter	44,5 mm	60 mm

Period	2 years	2 years	2 years	2 years
--------	---------	---------	---------	---------

UNIDETECT motion detector

WATERPROOF & ADJUSTABLE

Ideal for use in combination with lights, alarms or video surveillance. The Passive infrared (PIR) technology automatically switches your 12V electrical device (eg alarm, spot ...) on, day and night, as soon as it detects a moving heat source within its range.

Protected against rain (IP44), UNIDETECT is suitable for indoor and outdoor use. It can be wall mounted or ceiling mounted. Its high-end sensor guarantees a wide area and detection range.

Adjustable for more precision:

- it operates either 24H / 24 or according to a predetermined brightness level,
- the switching on time is also adjustable.



UNITECK



Wide detection angle



Long range



Adjustable detection period
(day and/or night)



Adjustable switching on time



Protected against rain



Broad range of operating
temperature



Quality guaranteed by Uniteck
Made in Taiwan



UNIDETECT 5.24

Ref 1719



UNIDETECT 10.12

Ref 0668

System

Battery voltage	12/24 V	12 V
Max. current	5 A	10 A
Self-consumption	0,2 mA	2 mA
Protection class	IP44	
Operating temperature	-20°C to + 50°C	-20°C to + 45°C

Detector

Detection zone	180°	120°
Detection range	1 to 10 m	
Communication time setting	6 s to 12 min	
Recommended mounting height	2 m	
Adjustment of the sensitivity to brightness	10 to 1000 Lux (continue)	5 to 1000 Lux (continue)

Mechanical characteristics

Dimensions (h x w x d)	60x133x103 mm	82x60x117 mm
Weight	150 g	150 g

Warranty

Period	2 years	2 years
--------	---------	---------