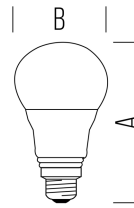


**FROSTED OPAL RGB + TUNABLE WHITE**  
**220-240V**  
**A60WT75RTW**  
10,0 W - 1055lm - 2700-6500K



DIMENSIONS	A	B	C
1	120	60	

GENERAL INFORMATIONS	
Code	A60WT75RTW
Ean	8031453024406
Family	FROSTED OPAL RGB + TUNABLE WHITE
Product line	Goccia
Technology	LED
Operating temperature (° C)	-15 - +45
Years warranty	3

LIGHTING DATA	
Light colour	CCT
CCT (K)	2700-6500
Luminous flux (lm)	1055
Beam (°)	220
Luminous Efficacy (lm/W)	105,5
Color rendering (CRI)	>80
Standard Deviation Colour Matching - SDCM	6
Chromatic Coordinates y	0,41
Chromatic Coordinates x	0,458
Stroboscopic Visibility Measure - SVM	0,4

TECHNICAL FEATURES	
Base	E27
Power (W)	10,0
Energy Consumption ON mode (kWh/1000h)	10
Equivalence (W)	75
Supply voltage (V) / Max (V)	220 / 240
Power frequency (Hz)	50/60
Current consumption (mA)	60
Power factor	>0,50
Dimmer compatibility	NO
On/off cycles	35000
Nominal life (h)	25000
Directional / Non-directional	NDLS
Mains voltage YES / NO	MLS
Factor Total Mains - FTM	1
Survival factor (2019/2015)	0,9
Lumen Maintenance factor (2019/2015)	0,948

PACKAGING	
Packaging	BOX
Pack	10 / 50
Gross weight (Kg)	4.8
Net weight (Kg)	0.06

## FROSTED OPAL RGB + TUNABLE WHITE 220-240V

A60WT75RTW

10,0W - 1055lm - 2700-6500K

- Create your atmosphere: customize your environments through 16 million color combinations.
- Customizable: set your lights via tuya app and the most popular voice assistants in the market.
- Tunable white 2700-6500K: more realistic white thanks to the combination of 2 tones of white.
- Lights based on biorhythm: color temperature and dimming automatically adapt to the circadian rhythm as the hours of the day pass.
- Daily programming / sleep & wake up mode: turn on, off and dim the lights even with timer automatically on preset days.
- Coming & leaving home - geolocalization: automatic management of lights when you enter or leave your house through geolocation
- Control your lights with motion sensors or security kits based on compatible platforms. Simulate your presence when you are out of home.

