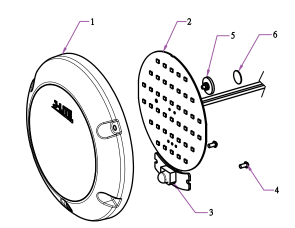
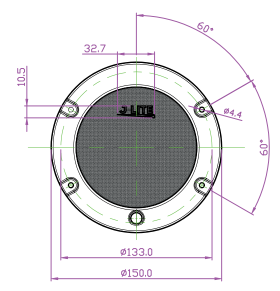
## DESSIN TECHNIQUE / TECHNICAL DRAWING

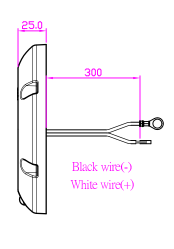
## NOTE:

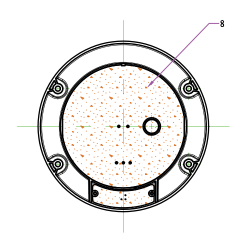
- 1. DESIGN VOLTAGE: DC14V VOLTAGE RANGE: DC11~14.5V
- 2. WIRE: GPT#18 AWG
- 3. CALCULATION LUMEN: 850LM
- 4. PER FIRST TIME WHEN POWER IS ON, PIR WILL TAKE AROUND 10~20 SECONDS TO GET ACTIVATE AND WHEN NO DETECTION OF ANY OBJECT WITHIN 5 MINUTES THE LIGHT WILL BE OFF AND INACTIVE. AFTER THE FIRST TIME OF INACTIVITY, FUNCTION TIMING OF PIR IS STILL REMAINED WITHIN 5 MINUTES AND FOR THE FOLLOWING **ACTIVATION TIME SETTING**



SPECIFICATION			
NO	PART NO	DESCRIPTION	QTY
1	LENS	PC/White/Milky white(with diffusion agent)	1
2	LED BOARD	White 42 PCS SMD LED+PIR BOARD	1
3	GASKET	EPDM/Black	1
4	SCREW	Self-Tapping Screw	2
5	VENT CAP	PC/Clear	1
6	VENT PATCH	Black	1
7	Wire	GPT 18AWG / White/ Black	1
8	AB Glue	EPOXY	









1866 447-5656 / INFO@J-LITE.COM WWW.J-LITE.COM 700-921 **PLAFONNIER DOME LIGHT** 

2023-05-02

PROJECTIONS ⊕ □

MATÉRIAUX / MATERIALS Plastique / Plastic COULEURS / COLORS Blanc / White 42 diodes DIODES DC11~14.5V VOLTAGE