

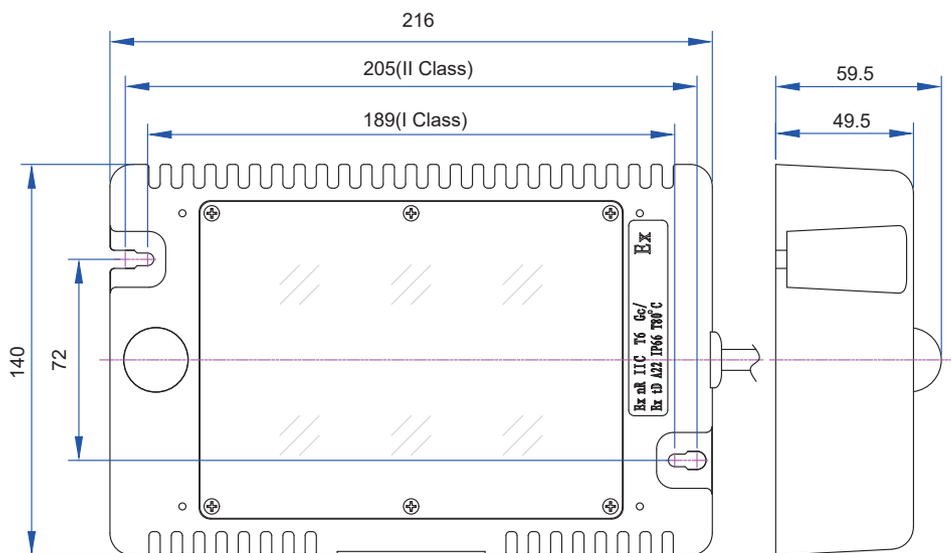


### ■ Technical Parameters

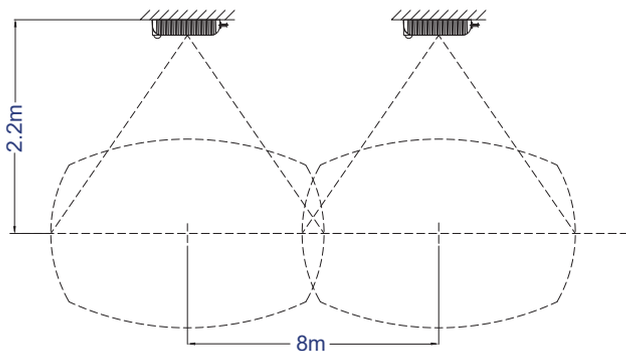


No	Table Of Basic Product Parameters								
1	Ex-mark			Exd mb IIC T6 Gb / Ex tD mbD A21 IP66 T80 °C					
2	Input	Voltage	V(AC)	100~277					
		Frequency	Hz	50/60Hz					
3	Mode			Continous Light			Infrared Sensor		
4	Continous Light	Power	W	12	18	30	12	18	30
		Luminious Flux	lm	1440	2160	3600	1440	2160	3600
	Energy-saving	Power	W	/	/	/	4	5.4	9
		Luminious Flux	lm	/	/	/	480	720	1200
Warranty			5 year						
5	Color Temperature			2700-6500K					
6	PF			>0.9					
7	Ra			>70					
8	Beam Angle			85°/160°					
9	Lighting Effect			120lm/W (±10%)					
10	IP/IK Level			IP66/IK08					
11	Ambient Temperature			-20 °C ~45 °C					
12	Enclosure Material			Die-casting Aluminum					
13	LED Source			Osram/Philips					
14	Driver			SEVA/Meanwell/Moso/SoSen					
15	Dimension (mm)			216*140*49.5					
16	Weight(kg)			1.2					

### Dimension(Unit:mm)



### Installation



Installation height of 2.2 meters, recommended lamp distance of 8.0 meters; installation height of 2.8 meters, recommended lamp distance of 10.0 meters (as shown)

Class	Material of fixed area	Parts			Installation tools	
		Names	Quantity	Hole size	Names	
I Class	Cement	Phillips screws ST3.5*25	2	Standard	189mm*72mm	Cross bit
		Expansion screw $\phi 6*25\text{mm}$	2			
II Class	Marlite	Expansion screw $\phi 6*60\text{mm}$	2	Option	205mm*72mm	 Socket wrench ( $\phi 10$ ) M6 flange nut

### Photometric Data

