

TF038-FOG SENSOR-30W-IP66-WHITE-4000K- 850°

BL12306503

INDOOR > Indoor Bulkhead**OUTDOOR** > Outdoor Wall Light**OUTDOOR** > Outdoor Bulkhead

Indoor or outdoor use, IP66, with HF detector. Ideal for communities, garages and stairwells



Application domain

- Parkings lots and underground passages
- School
- Outdoor Parking
- Circulations areas
- Stairs



28 W

2750
lmIRC
>80

IP66

4000K

F



FILE UPDATED ON 21/11/2022

Electric data

Total power (W)	28
Rated voltage (V)	230V
Distorsion harmonique	-
Power factor	>0.9
Network frequencies	50Hz , 60Hz
Electric class	II
Dimmable	No

Photometric data

Color temperatures	4000K
Light source type	SMD
Including the light source	Yes
SDCM	SDCM>4
IRC	>80
Safety group (EN62778)	RG0
Luminous flux (lm)	2750lm (4000K)
ULOR	-



FILE UPDATED ON 21/11/2022



Technical data

Diameter (mm)	360
Height (mm)	93.5
Recessed diameter (mm)	-
Weight (kg)	1.36
Recessed depth under BA13 (mm)	-
Cable length	-
Product color	White
IK Code	IK10
Incandescent wire test	850°C
IP Code	IP66
Use temperature range	-20... +50°
Body material	PC
Diffuser material	PC
Sensor	Haute fréquence
Driver included	Yes

Liefe time

L80 à 25°	50 000 h
-----------	----------

Supplementary data

Warranty period	5 years
Light beam spread	110°
Tiltable	No
Connection type	Connecteur rapide avec repiquage



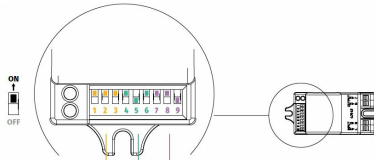
FILE UPDATED ON 21/11/2022



Accessories

Réglage usine / factory settings

Distance : 6 m
 Temporisation : 90 sec.
 Sensibilité : 10 lux



Distance de détection max.

	1	2	3
6 m - 100 % / Up to 6m	ON	ON	ON
4 m - 75 % / Up to 4m	-	ON	ON
3 m - 50 % / Up to 3m	ON	-	ON
2 m - 25 % / Up to 2m	-	-	ON
1 m - 10 % / Up to 1m	-	-	-

Temporisation

	4	5	6
5 sec.	ON	ON	ON
30 sec.	-	ON	ON
90 sec.	ON	-	ON
3 min.	-	-	ON
20 min.	ON	ON	-
30 min.	-	-	-

Sensibilité à la lumière

	7	8	9
10lx - 2 lux / Night	ON	ON	ON
10lx - 50 lux / Night	-	ON	-
Picoombre - 25 lux / Fulllight	-	ON	-
Picoombre - 50 lux / Fulllight	ON	-	-
Hors-sensibilité / Diable *	-	-	-

* en détection que les mouvements, ne prendra pas en compte la luminosité

Atmosphere



Other



Other



FILE UPDATED ON 21/11/2022

