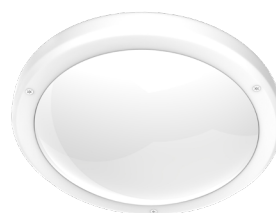
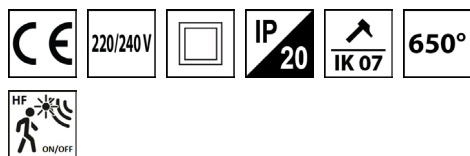


Hyfrequency sensor to be integrated inside luminaire...



WARRANTY & COMPLIANCY

Warranty	2 ans
CE marking	CE
Norms	2014/53/UE
Compatible surface inflammable	F

ACCESSORIES

Other options	Push
---------------	------

COMPATIBILIRT

This sensor is install in this follow product family	DETECT HF Ref «DET» - CORAIL
--	---------------------------------

GENERAL SPECIFICATION

Product	Détecteur HF
Family	DETECT HF DETMC070S
Voltage supply	AC220-240V +/-6% 50/60Hz
Operating temperature range Ta	-20/+35 °C
Life time @ 25°C	50000hrs
Cycle on/off	∞
Driver defective rate @ 5000hrs	0,5%
Sensor mode	Hyperfrequence 5.8GHz
Sensor function	Présence et luminosité
Body material	Polycarbonate
Seting up interface	Dip-Switch
Installation	Integrated inside fixture
Power supply and connection	4 Connectors Push (L, N, N, L')
Detection area	Max H3xDia8m (plafonnier) Max L10m (applique)
Accessories	Mounting fixation set
Maintenance & cleaning	Antistatic tissu; Humid tissu
Remark	Setting by push button

TECHNICAL DATA

Reference	Capacity Max (W)	Standby (W)	Color	Fixation distance (mm)	Dimensions (mm)
DETCM070S	400W	<0.7W	Blanc	62	72x36x25.3

SENSOR SETTING

Référence	Timing	Distance	Luminosity
DETCM070S	5sec-1-3-10min	4-10m	25-lumiere du jours

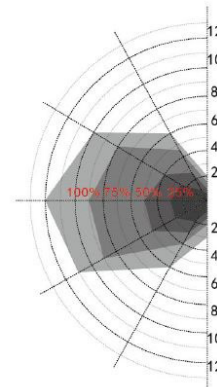
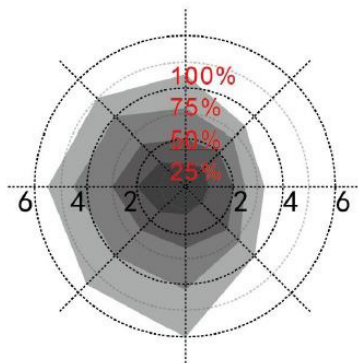
DIMMING MANAGEMENT

Référence produit	Dimming	Protocole
DETCM070S	-	on/off

DETECTION AREA

Plafonnier (m) - Hauteur de l'installation 3m

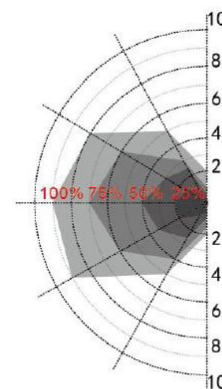
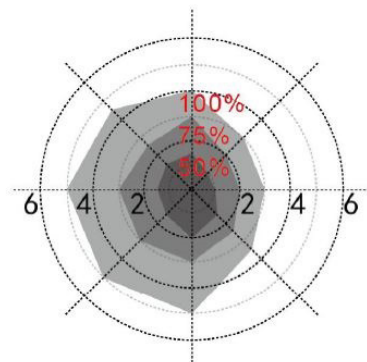
100%/75%/50%/25%



Applique (m) - zone de detection

Plafonnier (m) - Hauteur installation 6m

100%/75%/50%

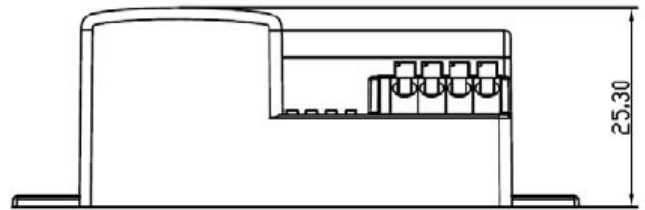
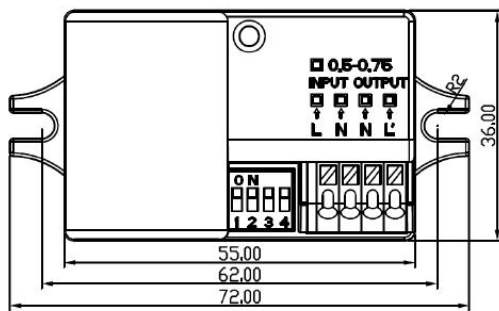


Applique (m) - zone de detection @ 1m/s

ACCESSORIES



GRAPHICS



WIRING DIAGRAMS

Cablage Maitre

