



## FICHE TECHNIQUE PRODUIT DATASHEET

**Produit** DETECTEUR

**CODE:** DDPS-74GH

### Caractéristique mécanique/Mechanical features:

Corps/Body: Polymere  
Coadre/Frame: polymere  
Couleur/Colour: Blanche/White



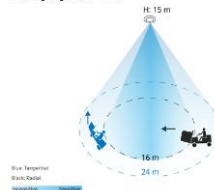
**IP20**

### Caractéristique électriques/Electrical features:



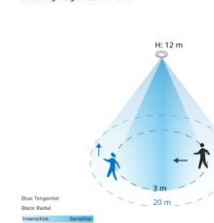
**Alimentation/Power supply:** 220-240V 50/60Hz  
**Protection surcharge** Non  
**Protection surtension** Non  
**Protection thermique** Non  
**Technologie** Relai  
**Charge admissible incandescence**  
**Charge admissible LED** 400W  
**Luminosité** <10Lux~2000Lux adjustable  
**Température de fonctionnement** de -20 degrés à + 50degrés  
**Temporisation** 10sec~30min adjustable  
**Portée de detection** 8-24m adjustable  
**Hauteur de montage** 15 metres maxi  
**Angle de detection** 360 Degré  
**Protocole de fonctionnement** ON/OFF  
**Protocole de détection** Présence

**Forklift**  
Mounting Height: 10 m - 15 m



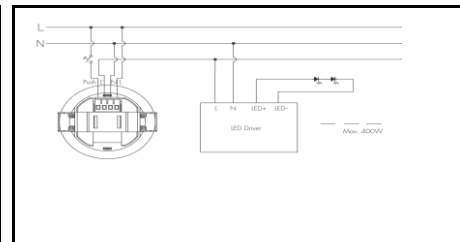
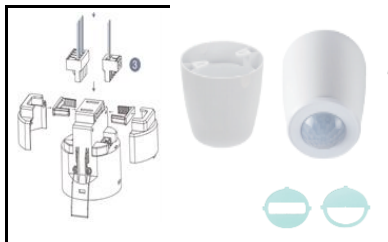
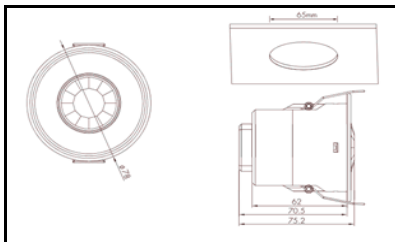
Mount height	Tangential (A)	Radial (B)
10m	max 380m² (Ø = 22m)	max 201m² (Ø = 16m)
11m	max 452m² (Ø = 24m)	max 201m² (Ø = 16m)
12m	max 452m² (Ø = 24m)	max 201m² (Ø = 16m)
13m	max 452m² (Ø = 24m)	max 177m² (Ø = 15m)
14m	max 452m² (Ø = 24m)	max 133m² (Ø = 13m)
15m	max 452m² (Ø = 24m)	max 113m² (Ø = 12m)

**Person**  
Mounting Height: 2.5 m - 12 m



Mount height	Tangential (A)	Radial (B)
2.5m	max 50m² (Ø = 8m)	max 7m² (Ø = 3m)
6m	max 104m² (Ø = 11.5m)	max 7m² (Ø = 3m)
8m	max 154m² (Ø = 14m)	max 7m² (Ø = 3m)
10m	max 227m² (Ø = 17m)	max 7m² (Ø = 3m)
11m	max 269m² (Ø = 18.5m)	max 7m² (Ø = 3m)
12m	max 314m² (Ø = 20m)	max 7m² (Ø = 3m)

### Caractéristique mecanique et électrique:



### Conforme aux normes suivantes/Complying with the following standards:

Generale/General:

EN-60669-1/EN-60669-2-1  
EN-55015/EN61000

Protection EMC/EMC immunity:

Certification SEMKO,CB,EMC,CE,LVD,SAA



9 B Allée des Nouratons  
21450 Ruffey les Echirey  
DELTA-DETEC.COM  
Mail: commercial@deltalum.com

