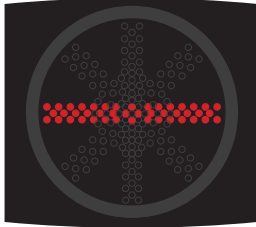
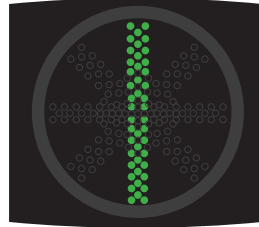


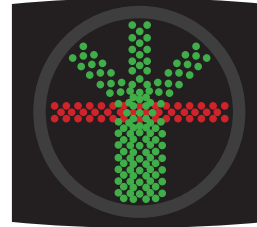
Nos signaux



INDIR1DHR



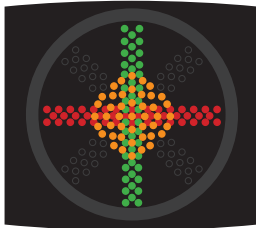
INDIR1DVV



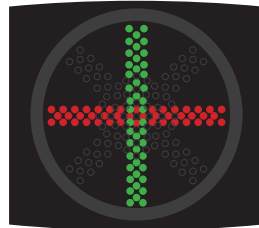
SIGAI4DHRVVDGV



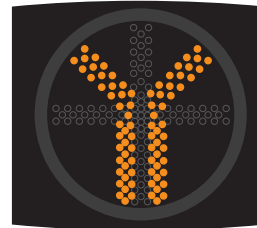
SIGAI4DHRVVDGA



INDIR3DHRVVRA



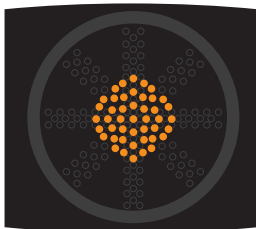
INDIR2DHRVV



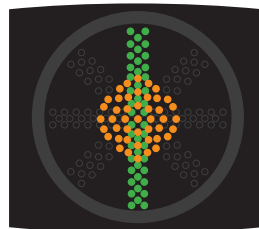
SIGAI2DDGA



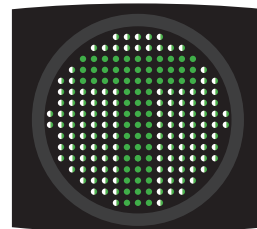
SIGAI4DHRVADGA



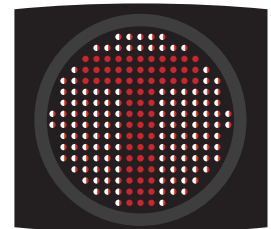
INDIR1DRA



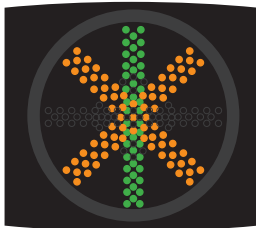
INDIR2DVVRA



SIGAITV



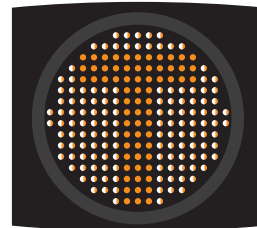
SIGAITR



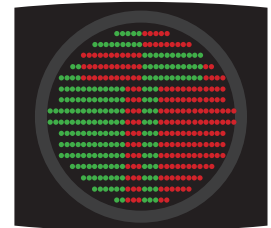
INDIR3DVVDGA



INDIR3DHRDGA



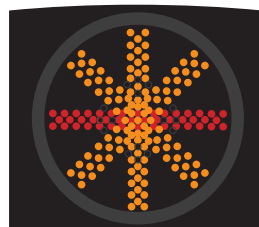
SIGAITA



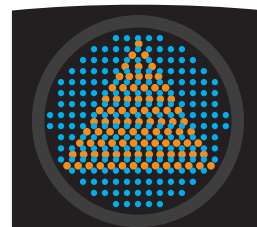
SIGAITRV (bicolore R/V)



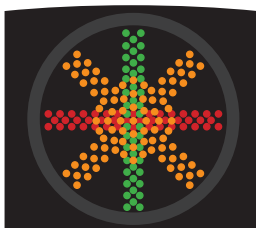
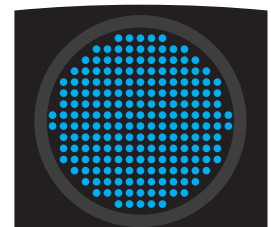
INDIR4DHRVVDGA



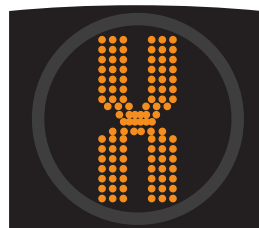
INDIR4DHRVADGA



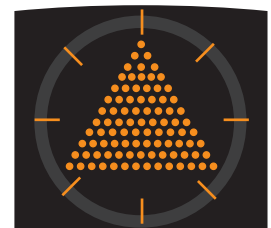
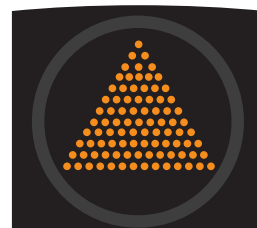
SIGIBAB



INDIR5DHRVVDGARA



INDIRVU



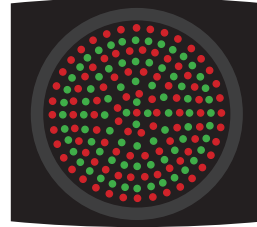
Nos signaux



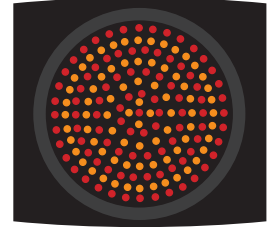
FPTCC+RA



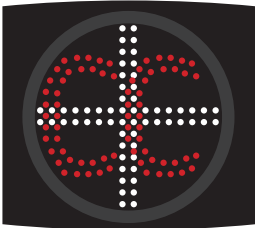
FPTCC+AR



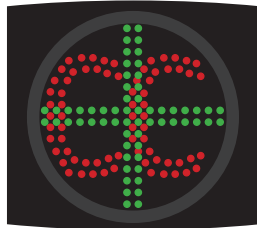
FREM1FRV200



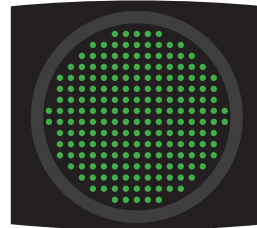
FREM1FRA200



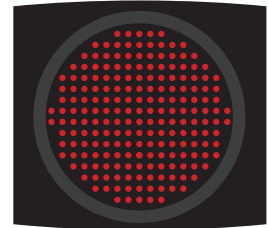
FPTCC+RB



FPTCC+RV



FREM1FV200



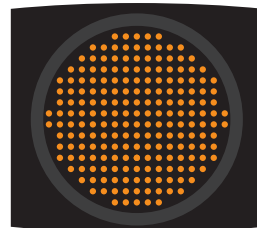
FREM1FR200



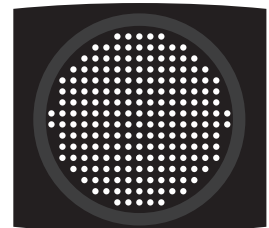
FPT750VA



FPT750VB



FREM1FA200



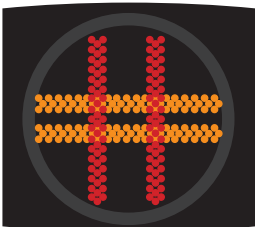
FREM1FB200



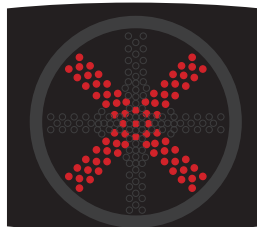
FPT750VREA



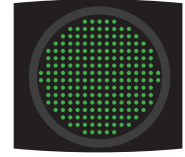
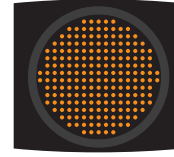
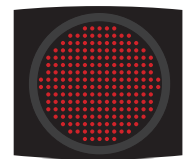
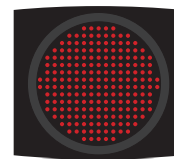
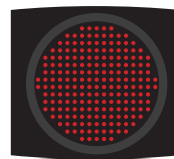
FPT750VRER



FPTIIRA

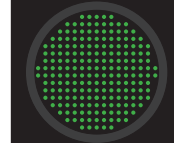


FPTXR



FREM2FRA200

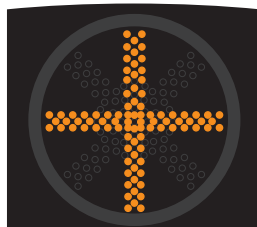
FREM2FRV200



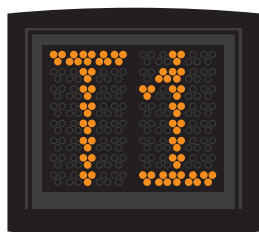
FREM3FRAV200



FPT+AXR



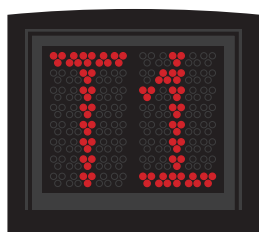
FPT+A



INDES1602CA



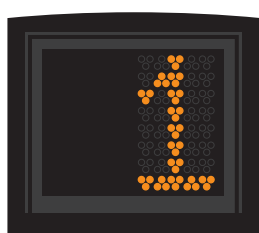
INDES1602CV



INDES1602CR



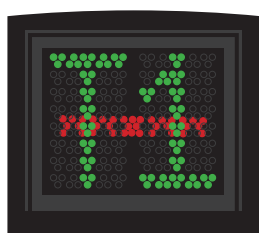
INDES1602CB



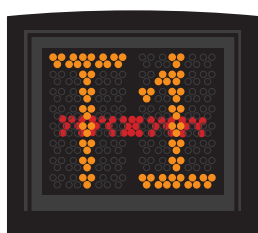
INDES1601CA



INDES1601CV



INDES1602C-RV



INDES1602C-RA



INDES1603CA

Nos boîtiers

GAMME NI 200



Matière :

- Structure : aluminium
- Lentille : polycarbonate
- Visserie : acier inoxydable
- RAL : gris 900 sablé + visière noire
(autre RAL, nous consulter)

Sécurité et normes :

- IP 65, IK 10
- T° min / max : -25°C à +70°C
- MTTR feu complet : 15mn
- Retour de défaut (en option)
- Asservissement lumineux (en option)

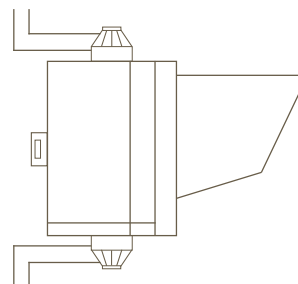
Alimentation :

- 24V DC ou 230V AC
- Double coupure possible

Dimensions :

- L300 x H311 x P429 mm
- Cible : Ø190 mm
- Entraxe de fixation : 177 mm
- Poids : 7 Kg

GAMME AT 200



Matière :

- Structure : ABS
- Lentille : polycarbonate
- Visserie : acier inoxydable
- RAL : noir + visière noire

Sécurité et normes :

- IP 55, IK 07
- T° min / max : -25°C à +70°C
- MTTR feu complet : 30mn

Alimentation :

- 24V DC ou 230V AC

Dimensions :

- L360 x H360 x P550 mm
- Cible : Ø200 mm
- Entraxe de fixation : 500 mm
- Poids : 5 Kg