



# FICHE PRODUIT

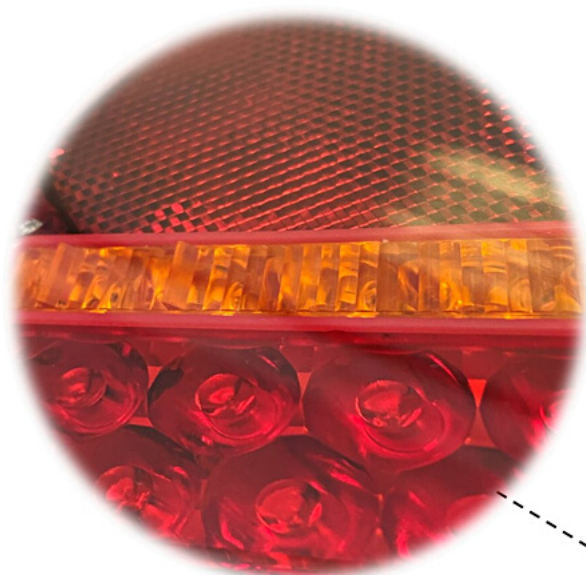
Gamme LEDs' INNO®



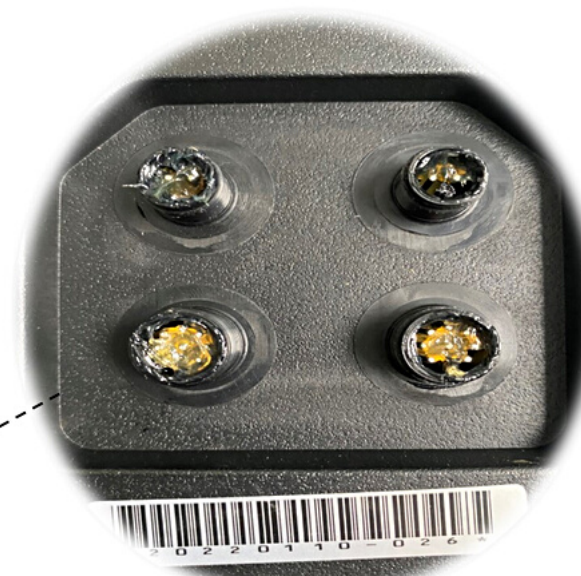
Feux AR LED clignotant  
défilant LI® 6  
Référence 5600xx



### Leds' Inno<sup>®</sup> 6



Signalisation optimale et durée de vie plus longue grâce aux Led.



Branchement Leds' Inno ultra résistant et ultra étanche (IP69K), faisceaux principal (8c) et faisceaux accessoires (2c).



























Montage à vis et écrou, entraxe 150mm.



Dimensions : 210x144mm

Eclaireur de plaque.



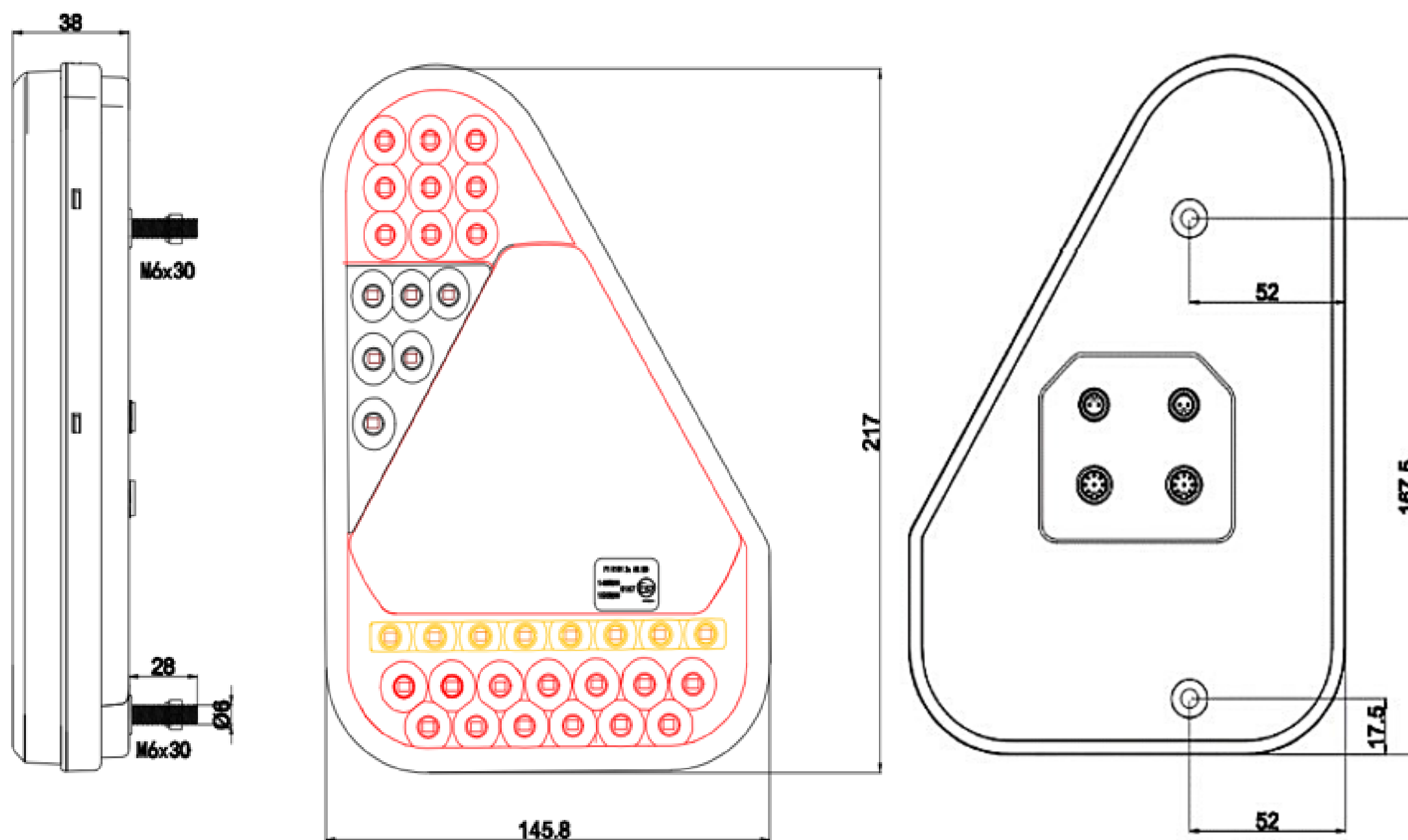
Réf.	LI <sup>®</sup> 6	Stop	Veilleuse	Cli. Gauche	Cli. Droit	Brouillard	Recul	Triangle	SM
560071	6 fonctions								
560073	6 fonctions								
560071SM	7 fonctions								
560073SM	7 fonctions								



**NOUVEAUTÉ**  
2022-09

Feux LED vertical avec clignotant défilant étanche IP69K avec triangle intégré, équipé de 2 connecteurs femelles de 8 voies et 2 connecteurs femelles 2 voies.





Feux LI<sup>®</sup> 6 : 2x8C F + 2x2C F

### Caractéristiques ↪

- Montage : à vis
- Poids : 465g
- Dimensions : 210x144mm
- Entraxe : 150mm
- Prises : 2 broches 8 voies – 2 broches 2 voies

### Avantages ↪

- Branchement «**Plug and Play**» compatible avec la gamme LEDs' INNO<sup>®</sup>
- Son boîtier de connexion intégré intelligent lui permet de se connecter directement à un ou plusieurs autres feux pour former un faisceau complet, sans tirer un câble depuis la prise source.
- Conçu avec un design actuel et des dimensions pour l'équipement sans contrainte de remorques de type Bagagère, Plateau, Porte bateau, Vans, etc. Ce feu vous garantit une **visibilité optimum** par tout temps.



LEDs' INNO<sup>®</sup>

GAMME LEDs' INNO<sup>®</sup>  
SYSTÈME MODULAIRE ET ÉVOLUTIF BREVETÉ

