

ELUX-S

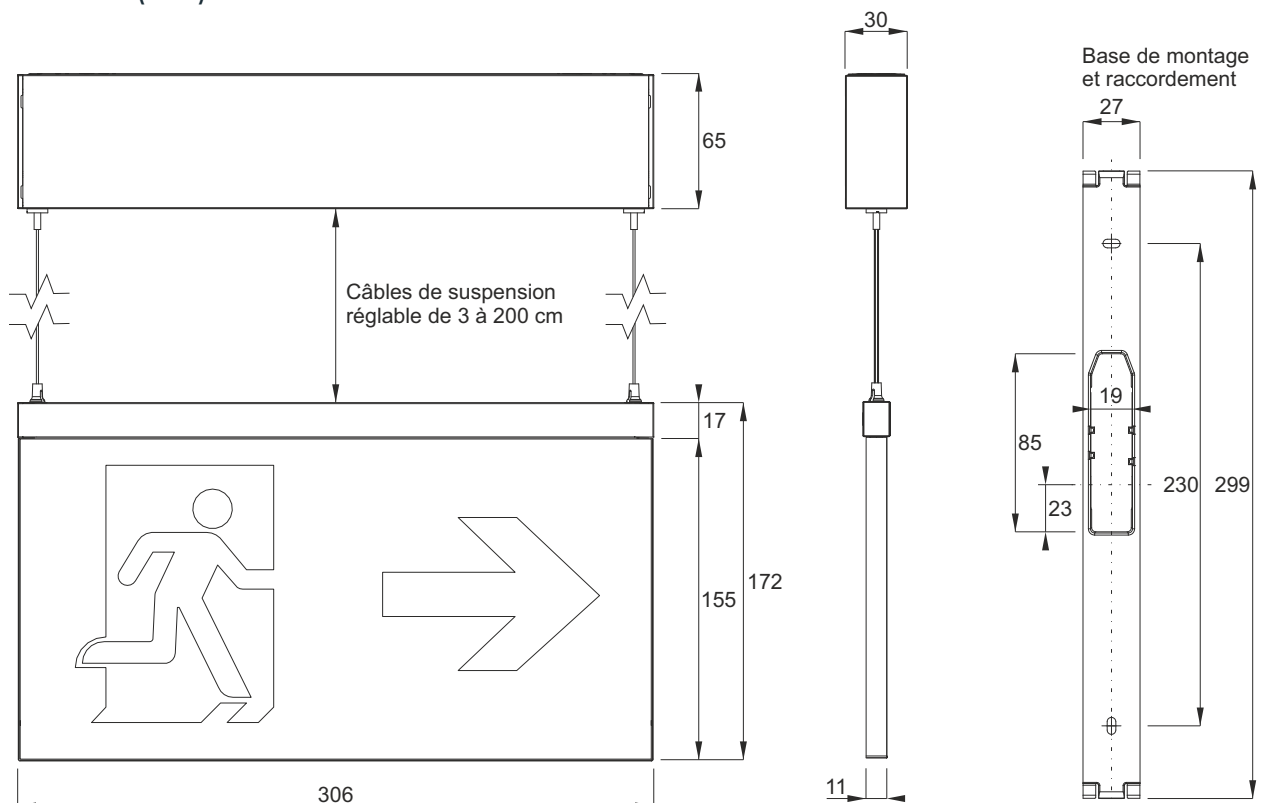
Luminaire de signalisation suspendu - DESIGN aluminium



Garantie



Dimensions (mm)



Luminaire de signalisation suspendu - DESIGN aluminium



Garantie


Données techniques

Générales

Matière	Base en aluminium et diffuseur en plexiglass
Source lumineuse	Strip LED 2W / 380 lm / 6000 K / > 100'000 h
Normalisation	SN-EN 1838, SN-EN 60598-2-22, SN-EN 61347-2-13, SN-EN 55015





Luminaire centralisés

24-48-230V

Température de fonctionnement	0 °C à 50 °C
Alimentation 230 V	230 VAC ±10% 50-60 Hz - 4,4 VA / 220 VDC ±20% - 2,4 W
Alimentation TBTS 24V ou 48V	24 VDC ±20% ou 48 VDC ±20% / 3,2 W
SMART TECHNOLOGY 	Adressage individuel via PLC (Power line communication)
Poids	1,025 kg

Luminaire autonomes



Température de fonctionnement	0 °C à 40 °C
Alimentation	230 V ±10% 50-60 Hz - 9 VA max.
Chargeur / Temps de charge	PREMIUM 0,65 W / < 9 h
AUTOTEST 	Test automatique de la fonction et de l'autonomie
DALI 	Contrôle centralisé via bus DALI / Adressage individuel
SMART TECHNOLOGY BUS 	Contrôle centralisé via bus / Adressage individuel / Système UNA
SMART TECHNOLOGY WIRELESS 	Contrôle centralisé via communication sans fil / Adressage individuel / Système UNA
Batterie / Autonomie	LiFePO ₄ 3,2 V / 1,5 Ah - 1h
Mode secours sur batterie	Rendement à 100%
Poids	1,075 kg



















ELUX-S

Luminaire de signalisation suspendu - DESIGN aluminium










Garantie

Articles

Type	N° article	Signalisation
ELUX-S-2L/□□□-□SFB	2106 404 □-□10	Simple face 
ELUX-S-2L/□□□-□SFH	2106 404 □-□20	Simple face 
ELUX-S-2L/□□□-□SFG	2106 404 □-□30	Simple face 
ELUX-S-2L/□□□-□SFD	2106 404 □-□40	Simple face 
ELUX-S-2L/□□□-□SFGH	2106 404 □-□50	Simple face 
ELUX-S-2L/□□□-□SFGH	2106 404 □-□50	Simple face 
ELUX-S-2L/□□□-□SFDH	2106 404 □-□70	Simple face 
ELUX-S-2L/□□□-□SFDH	2106 404 □-□70	Simple face 
ELUX-S-2L/□□□-□SFDH	2106 404 □-□70	Simple face 
ELUX-S-2L/□□□-□SFDH	2106 404 □-□70	Simple face 
ELUX-S-2L/□□□-□DFB	2106 404 □-□11	Double face 
ELUX-S-2L/□□□-□DFH	2106 404 □-□22	Double face 
ELUX-S-2L/□□□-□DFC	2106 404 □-□34	Double face 
ELUX-S-2L/□□□-□DFCH	2106 404 □-□57	Double face 
ELUX-S-2L/□□□-□DFCH	2106 404 □-□57	Double face 
ELUX-S-2L/□□□-□DFCB	2106 404 □-□68	Double face 

Choix de la technologie

Type	N° article
 ELUX-S-2L/ATPIL-___	2106 4041-___
 ELUX-S-2L/CTPIL-___	2106 4042-___
 ELUX-S-2L/CTWPIL-___	2106 4043-___
 ELUX-S-2L/DAPIL-___	2106 4044-___
230V ^{AC/DC}  ELUX-S-2L/AA230-___	2106 4046-___
24V ^{DC}  ELUX-S-2L/A24-___	2106 4047-___
48V ^{DC}  ELUX-S-2L/A48-___	2106 4048-___

Choix de la couleur

Type	N° article
RAL 9016 ELUX-S-2L/___-B___	2106 404_-B___
RAL 7047 ELUX-S-2L/___-G___	2106 404_-G___
RAL 9017 ELUX-S-2L/___-N___	2106 404_-N___

Les articles se différencient par leur pictogramme de signalisation, puis il faut compléter le choix technologique (champs rouges) et la couleur (champs bleus). La face arrière de la version simple face est blanche