

FICHE TECHNIQUE

Suspension Novo-S MPRM DI-IN

Modèle SNSMDI5DA50634D223A

Suspension Novo-S MPRM DI-IN 59W 2550-4230Lm H100*L1625*I28mm
Suspension IP20 IK08 120° 3000K

Code GTIN : 3701481501419



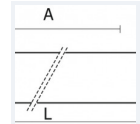
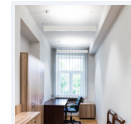
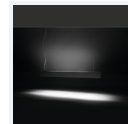
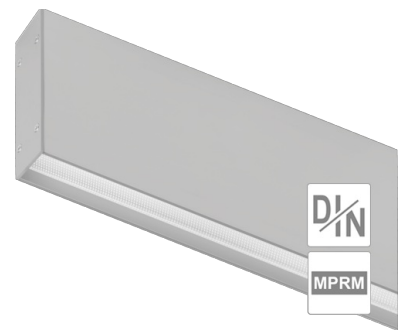
Fabriqu  en Europe



Sur commande



Sur-mesure possible



Photo(s) non contractuelle(s).
L'apparence du produit peut  tre amen e    tre modifi e.

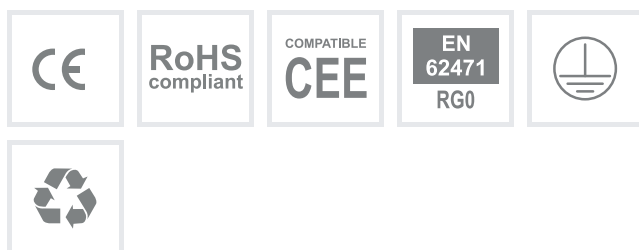
Informations principales

R�f.	SNSMDI5DA50634D223A
Marque	PIXEL Lighting
Nom produit	Suspension Novo-S MPRM DI-IN
Type	�clairage int�rieur
Cat�gorie	Suspension
Sous-cat�gorie	Novo-S
Application(s)	B�timent tertiaire
Variante(s)	6 variantes
Coloris	Gris, Noir, Blanc
Dimensions	H100 * L1625 * I28 mm
Dimensions d'installation	-
Poids	4400g

Donn es techniques

Puissance	59 W
Flux lumineux	2550-4230 LM
Rendement	114 LM/W
Angle de diffusion	120�
Temp�rature de couleur	3000K
Type de montage	Suspension
Type de LED	SMD2835
Type de diffuseur / r�flecteur	Micro-prismatique
Type de driver	Helvar
Usage intensif	Non
Temp�rature fonctionnement	-20� � +40� C

Normes



Performances lumineaire



Caractéristiques



En option



Variantes

Réf.	Puissance en W	Flux lumineux en LM	Rendement en LM/W	Angle en °	Dimensions en mm	Type de montage	Température couleur en K	IP	IK	Durée de vie en H	L / B	Classe
SNSMDI5DA5063449AAC	37	1270-2820	110	120°	H100 * L1085 * I28	Suspension	3000K	20	08	72000	L80B10	I
SNSMDI5DA50634C6906	37	1300-2280	96	120°	H100 * L1085 * I28	Suspension	4000K	20	08	72000	L80B10	I
SNSMDI5DA50634D223A	59	2550-4230	114	120°	H100 * L1625 * I28	Suspension	3000K	20	08	72000	L80B10	I
SNSMDI5DA50634DC541	59	2600-4310	117	120°	H100 * L1625 * I28	Suspension	4000K	20	08	72000	L80B10	I
SNSMDI5DA50634E7AA6	79	3820-5640	119	120°	H100 * L2170 * I28	Suspension	3000K	20	08	72000	L80B10	I
SNSMDI5DA50634F17A9	79	3900-5750	122	120°	H100 * L2170 * I28	Suspension	4000K	20	08	72000	L80B10	I

Accessoires

Aperçu	Réf.	Nom	Description	Garantie (an)	Marque
	ACC5DC3515FE48E7	Driver DALI 10W-42 W 120-350 mA	Graduable DALI et 0-10V Durée de vie 60.000 heures	5	Helvar
	ACC5DC3516A97DF0	Driver DALI LL 1X10-42-E-DA 120-350mA	Graduable DALI, 0-10V Durée de vie : 60.000 heures	7	Helvar
	ACC5DC3516D15C84	Suspension Normale - Acier 1500 mm	Compatible gammes : Start - Novo - Nano - Record - Style - Initial - Micro - Ring - Geo - Linéa - Retail - Dimensions : 1500 mm x 15/12 mm	2	PIXEL Lighting
	ACC5DC3516DC3A58	Suspension Electrique - Gris Clair 1500 mm	Compatible gammes : Start - Novo - Nano - Record - Style - Initial - Micro - Ring - Geo - Retail - Alimentation électrique incluse	2	PIXEL Lighting
	ACC5DC3516ECF6B9	Suspension Electrique - Blanc 1500 mm	Compatible gammes : Start - Novo - Nano - Record - Style - Micro - Ring - Geo - Retail - Alimentation électrique incluse	2	PIXEL Lighting
	ACC5DC351707185D	Suspension Electrique - Noir 1500 mm	Compatible gammes : Start - Novo - Nano - Record - Style - Geo - Ring Alimentation électrique incluse	2	PIXEL Lighting
	ACC5DC35179201C1	Jonction linéaire invisible Aluminium	Fixation de 2 modules entre eux Compatible gamme Novo-S	2	PIXEL Lighting







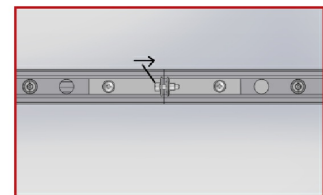
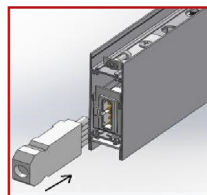
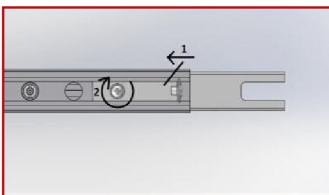
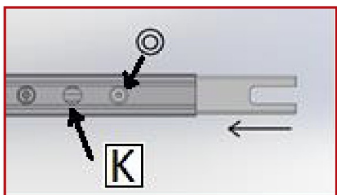
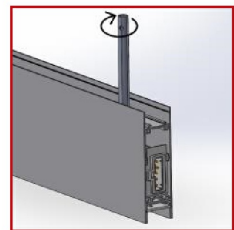
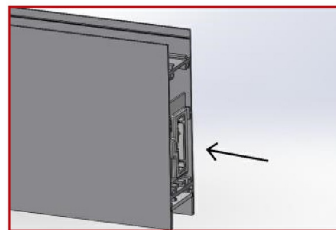
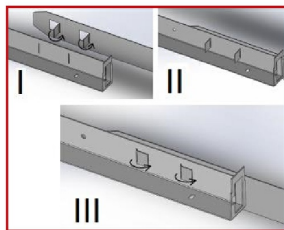
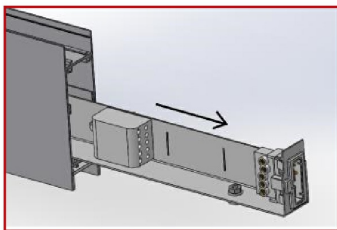
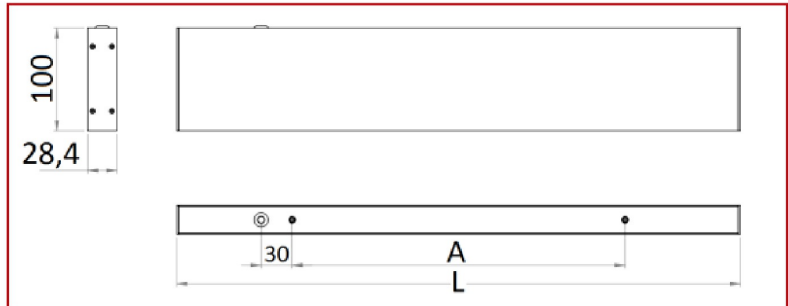
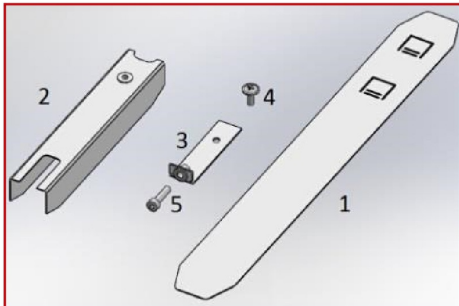
Aperçu	Réf.	Nom	Description	Garantie (an)	Marque
	ACC5F4E50E4D08F5	Câblage traversant 5 fils - 545 mm	Compatible gamme Novo	5	PIXEL Lighting
	ACC5F4E514711D7F	Câblage traversant 5 fils - 1085 mm	Compatible gamme Novo	5	PIXEL Lighting
	ACC5F4E51F2E7A20	Câblage traversant 5 fils - 1625 mm	Compatible gamme Novo	5	PIXEL Lighting
	ACC5F4E5237BB748	Câblage traversant 5 fils - 2170 mm	Compatible gamme Novo	5	PIXEL Lighting
	ACC61A5F0C2D3FC2	Capot de fin de ligne noir	Aluminium - Couleur Noire - Visserie noire incluse	2	PIXEL Lighting
	ACC61A5F23653EAE	Capot de fin de ligne gris	Aluminium - Coloris gris	2	PIXEL Lighting

Schéma technique et de montage



Système de suspension rapide

