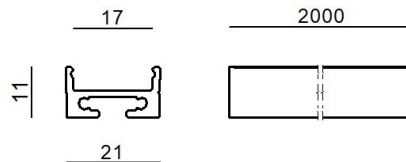




Modular
C-K100017



Données techniques	
Typologie	Profils
Position d'installation	Mur - Plafond
Environnement d'installation	Intérieur
Essai au fil incandescent	Non
Montage direct sur des surfaces normalement inflammables	Oui
CE	Oui
Article à intensité variable	Non
Orientable	Non
Basculement	Non
Piétinable	Non
Carrossable	Non
Câble inclus	Non
Revêtement en résine	Non
Modularity	Modular

Finition corps	
Matériau	Aluminium
Couleur	Aluminium Anodisé
Fabrication	Anodisation



Modular
C-K100017

Components

		Ribbon Plus	Code <u>C0021MDI05000</u>
		Ribbon Plus	Code <u>C0021WDI05000</u>
		Ribbon Plus - 24 W DC	Code <u>C0021NDI05000</u>
		Ribbon Plus - 48 W DC	Code <u>C0027MDI05000</u>
		Ribbon Plus - LED Strip topLED 48 W DC	Code <u>C0027NDI05000</u>
		Ribbon Plus RGBW - LED Strip topLED 96 W DC	Code <u>C0027VDI05000</u>
		Ribbon Plus WT	Code <u>C0027SDI05000</u>
		Ribbon Plus - 48 W DC	Code <u>C0022WDI05000</u>



Modular
C-K100017


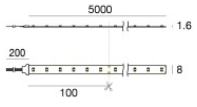

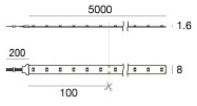

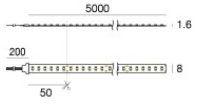

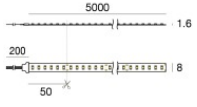

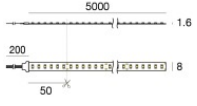

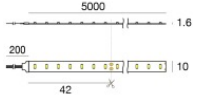

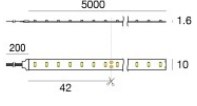

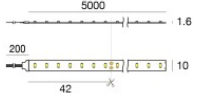
Components

		<p>Ribbon Plus - LED Strip topLED 48 W DC 24 V 9.6 W/m 1252 Lm/m</p>	<p>Code <u>C0022NDI05000</u></p>
		<p>Ribbon Plus - LED Strip topLED 48 W DC 24 V 9.6 W/m 1150 Lm/m</p>	<p>Code <u>C0027WDI05000</u></p>
		<p>Ribbon Plus Dynamic White - 62.5 W DC</p>	<p>Code <u>C0027DDI05000</u></p>
		<p>Ribbon Plus - topLED 48 W DC 24 V</p>	<p>Code <u>C0022MDI05000</u></p>
		<p>Ribbon Plus - LED Strip topLED 96 W DC</p>	<p>Code <u>C0039WDI05000</u></p>
		<p>Ribbon Plus</p>	<p>Code <u>C0039NDI05000</u></p>
		<p>Ribbon Plus - LED Strip topLED 96 W DC 24 V 19.2 W/m 2222 Lm/m</p>	<p>Code <u>C0039MDI05000</u></p>
		<p>Ribbon Basic_V2 - LED Strip topLED 24 W DC 24 V 4.8 W/m 466.2 Lm/m</p>	<p>Code <u>C0033MDI05000</u></p>



Modular
C-K100017


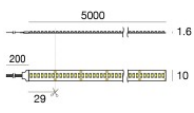

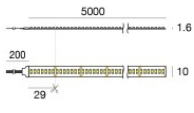

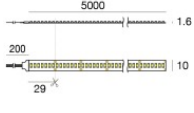
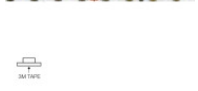
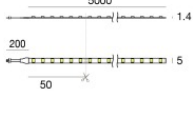

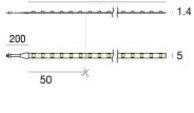

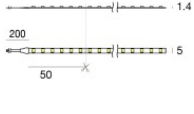

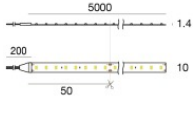

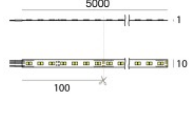
Components

		<p>Ribbon Basic_V2 - LED Strip topLED 24 W DC 24 V 4.8 W/m 491.4 Lm/m</p>	<p>Code <u>C0033WDI05000</u></p>
		<p>Ribbon Basic_V2 - LED Strip topLED 24 W DC 24 V 4.8 W/m 522.4 Lm/m</p>	<p>Code <u>C0033NDI05000</u></p>
		<p>Ribbon Basic_V2 - topLED 48 W DC 24 V</p>	<p>Code <u>C0036MDI05000</u></p>
		<p>Ribbon Basic_V2</p>	<p>Code <u>C0036WDI05000</u></p>
		<p>Ribbon Basic_V2 - LED Strip topLED 48 W DC 24 V 9.6 W/m 1049.4 Lm/m</p>	<p>Code <u>C0036NDI05000</u></p>
		<p>Ribbon HF_V2 168 LEDs/m - LED Strip topLED 72 W DC 24 V 14.4 W/m 1545 Lm/m</p>	<p>Code <u>C0041MDI05000</u></p>
		<p>Ribbon HF_V2 168 LEDs/m - LED Strip topLED 72 W DC 24 V 14.4 W/m 1730 Lm/m</p>	<p>Code <u>C0041NDI05000</u></p>
		<p>Ribbon HF_V2 168 LEDs/m - LED Strip topLED 72 W DC 24 V 14.4 W/m 1613.4 Lm/m</p>	<p>Code <u>C0041WDI05000</u></p>



Modular
C-K100017



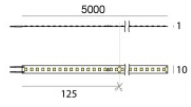


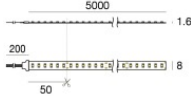


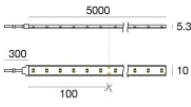


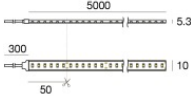


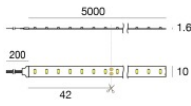


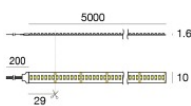





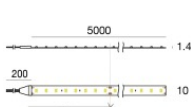
Components

		<p>Ribbon HF_V2 238 LEDs/m</p>	<p>Code <u>C0042MDI05000</u></p>
		<p>Ribbon HF_V2 238 LEDs/m - LED Strip topLED 98 W DC 24 V 19.6 W/m 2216 Lm/m</p>	<p>Code <u>C0042WDI05000</u></p>
		<p>Ribbon HF_V2 238 LEDs/m - LED Strip topLED 98 W DC 24 V 19.6 W/m 2350 Lm/m</p>	<p>Code <u>C0042NDI05000</u></p>
		<p>Ribbon Slim_V2 120 LEDs/m - LED Strip topLED 48 W DC 24 V 9.6 W/m 805.8 Lm/m</p>	<p>Code <u>C0047MDI05000</u></p>
		<p>Ribbon Slim_V2 120 LEDs/m - LED Strip topLED 48 W DC 24 V 9.6 W/m 842.8 Lm/m</p>	<p>Code <u>C0047WDI05000</u></p>
		<p>Ribbon Slim_V2 120 LEDs/m - LED Strip topLED 48 W DC 24 V 9.6 W/m 930.6 Lm/m</p>	<p>Code <u>C0047NDI05000</u></p>
		<p>Ribbon HD 160 LEDs/m</p>	<p>Code C00509WH - C00510WH - C0045MDI05000 - C0045NDI05000 - C0045WDI05000 - C0046MDI05000 - C0046NDI05000 - C0046WDI05000</p>
		<p>Ribbon Plus Dynamic White</p>	<p>Code <u>C00418WHDDI</u></p>



Modular
C-K100017



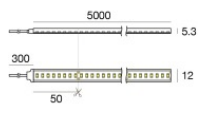


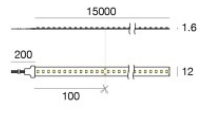


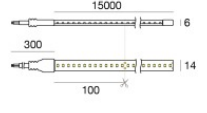


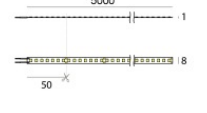


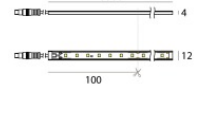


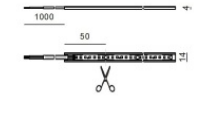


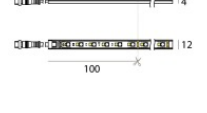


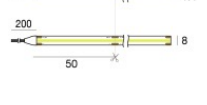
Components

 		<p>Ribbon PRO</p>	<p>Code</p> <p>C00423WH - 82123 - 82124 - 82125 - 82157 - 82158 - 82130 - 82129 - 82163 - 82164 - 82169 - 82170 - 82131 - 82156 - 82162 - 82168 - C0023MDI05000 - C0023NDI05000 - C0023WDI05000 - C0024MDI05000 - C0024NDI05000 - C0024WDI05000 - C0028MDI05000 - C0028NDI05000 - C0028WDI05000 - C0030MDI05000 - C0030NDI05000 - C0030WDI05000 - C0031MDI05000 - C0031NDI05000 - C0031WDI05000 - C0045WH - C0045WH1 - C0046WH - C0046WH1 - C0040MDI05000 - C0040NDI05000 -</p>
 		<p>Ribbon Basic_V2</p>	<p>Code</p> <p>C00423WH - 82123 - 82124 - 82125 - 82157 - 82158 - 82130 - 82129 - 82163 - 82164 - 82169 - 82170 - 82131 - 82156 - 82162 - 82168 - C0023MDI05000 - C0023NDI05000 - C0023WDI05000 - C0024MDI05000 - C0024NDI05000 - C0024WDI05000 - C0028MDI05000 - C0028NDI05000 - C0028WDI05000 - C0030MDI05000 - C0030NDI05000 - C0030WDI05000 - C0031MDI05000 - C0031NDI05000 - C0031WDI05000 - C0045WH - C0045WH1 - C0046WH - C0046WH1 - C0040MDI05000 - C0040NDI05000 -</p>
 		<p>Silicone 60 LEDs/m</p>	<p>Code</p> <p>C00501WH - C0051MDI05019 - C0051NDI05019 - C0051WDI05019</p>
 		<p>Silicone 120 LEDs/m</p>	<p>Code</p> <p>C00502WH - C0052MDI05019 - C0052NDI05019 - C0052WDI05019</p>
 		<p>Ribbon HF_V2 168 LEDs/m</p>	<p>Code</p> <p>C00503WH</p>
 		<p>Ribbon HF_V2 238 LEDs/m</p>	<p>Code</p> <p>C00504WH</p>
 		<p>Silicone 168 LEDs/m</p>	<p>Code</p> <p>C00505WH - C0053MDI05019 - C0053NDI05019 - C0053WDI05019</p>
 		<p>Ribbon HE 160 LEDs/m</p>	<p>Code</p> <p>C00506WH - C00507WH - C0043MDI05000 - C0043NDI05000 - C0043WDI05000 - C0044MDI05000 - C0044NDI05000 - C0044WDI05000</p>



Modular C-K100017

Components

 		<p>Silicone High Efficiency 160 LEDs/m</p>	<p>Code C00508WH - C0054MDI05019 - C0054NDI05019 - C0054WDI05019</p>
 		<p>Ribbon Distance 130 LEDs/m</p>	<p>Code C00514WH - C00515WH - C0049MDI20000 - C0049NDI20000 - C0049WDI20000 - C0050MDI15000 - C0050NDI15000 - C0050WDI15000</p>
 		<p>Silicone 130 LEDs/m</p>	<p>Code C00516WH - C0055MDI15030 - C0055NDI15030 - C0055WDI15030</p>
 		<p>Ribbon Plus</p>	<p>Code 82174 - 82176 - 82186 - 82188 - 82180 - 82181 - 82192 - 82194 - 82210 - 82175 - 82182 - 82187 - 82193 - 82207 - 82209 - C0029MDI05000 - C0029NDI05000 - C0029WDI05000</p>
 		<p>PU_C Plus 70 LEDs/m</p>	<p>Code C00122WH - C00123WH - C0018MDI05019 - C0018NDI05019 - C0018WDI05019 - C0025MDI05019 - C0025NDI05019 - C0025WDI05019</p>
 		<p>PU_C Plus 140 LEDs/m</p>	<p>Code C00124WH - C00125WH - C00915WH - C00916WH - C0019MDI05019 - C0019NDI05019 - C0019WDI05019 - C0026MDI05019 - C0026NDI05019 - C0026WDI05019 - C0034MDI05019 - C0035MDI05019 - C0034NDI05019 - C0034WDI05019 - C0035NDI05019 - C0035WDI05019</p>
 		<p>PU_C Plus RGBW</p>	<p>Code C00466WHVDI - C0025VDI05019</p>
 		<p>Ribbon Cob</p>	<p>Code C00513WH - C0037MDI05000 - C0037NDI05000 - C0037WDI05000</p>



Modular
C-K100017

Components

		Ribbon Plus RGBW	Code <u>C00417WHVDI</u>
--	--	------------------	-----------------------------------



		Ribbon Plus WT	Code <u>C00419WHSDI</u>
--	--	----------------	-----------------------------------



		Ribbon Slim_V2 120 LEDs/m	Code <u>C00511WH</u>
--	--	---------------------------	--------------------------------

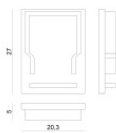


		Ribbon Slim_V2 160 LEDs/m	Code <u>C00512WH - C0048MDI05000 - C0048NDI05000 - C0048WDI05000</u>
--	--	---------------------------	--





		<p>Étrier L=9mm, H=8.8mm, D=21.8mm. Matériau:Fer, couleur:brillant, fabrication :Lavage.</p>	<p>Code <u>98931</u></p>
		<p>Diffuseur Matériau:PC, couleur:opalin.</p>	<p>Finish Opaline Code C-K200001</p>
		<p>Diffuseur Matériau:PC, couleur:noir.</p>	<p>Finish Black Code C-K200002</p>
		<p>Diffuseur Matériau:PC, couleur:opalin.</p>	<p>Finish Opaline Code C-K200003</p>
		<p>Diffuseur Matériau:PC, couleur:noir.</p>	<p>Finish Black Code C-K200004</p>
		<p>Bouchon Matériau:plastique, couleur:gris.</p>	<p>Code <u>C-V400019</u></p>
		<p>Bouchon Matériau:Plastique ABS, couleur:noir.</p>	<p>Code <u>C-V400020</u></p>
		<p>Bouchon Matériau:plastique, couleur:gris.</p>	<p>Code <u>C-V400021</u></p>



Bouchon
Matériau:Plastique ABS, couleur:noir.

Code

C-V400022