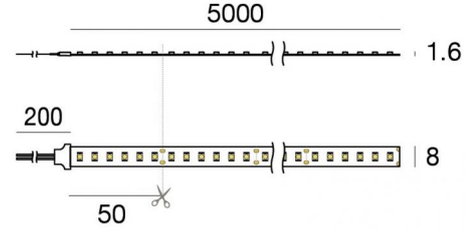


Ribbon Basic_V2



LED Strip | 1 topLED 48 W DC 24 V | 9.6 W/m
1049.4 Lm/m | CRI 90

C00496WHNDI



Dati tecnici	
Lunghezza	5000 mm
Taglio Minimo	50 mm
Posizione installativa	Parete - Soffitto
Ambiente installativo	Indoor
Sorgente luminosa	Tecnologia LED
Struttura del circuito	topLED
Ottica	Diffused
Direzione emissione luminosa	verso l'alto
Potenza nominale	48 W DC
Flusso luminoso sorgente	5247 lm
Range di tensione in ingresso	24V
CCT / Tonalità	4000 K
Indice di resa cromatica	90 Ra
C.C. / C.V.	CV
Classe di isolamento	3
IP	IP20
Prova del filo incandescente	No
Montaggio diretto su superfici normalmente infiammabili	Si
CE	Si
Driver incluso	No
Articolo dimmerabile	DALI - 1-10V
Orientabilità	No
Basculante	No
Calpestabilità	No
Carrabilità	No
Cavo incluso	Si
Lunghezza del cavo	0.2 m
Resinatura	No
Tipologia di emissione luminosa	Singola emissione
Lunghezza	5000 mm
Peso netto	0.36 Kg
Protezione scariche elettrostatiche	No
Protezione surge	No

Finitura corpo

Materiale	Tecopolimero
Colore	Bianco

Elettronica

	99331 On/Off Driver 198~264V AC / 176~275V DC 150 W (1 art.)
	99332 1-10V Controller (1 - 3 art.)
	99374 On/Off Driver 198~264V AC / 176~275V DC 75 W (1 art.)
	83333 Push and Simply Dim - DALI-2 Controller (1 - 3 art.)
	C-E400002 Push and Simply Dim - DALI-2 Controller (1 - 5 art.)



LED Strip | 1 topLED 48 W DC 24 V | 9.6 W/m | 1049.4 Lm/m | CRI 90 | Base
C00496WHNDI

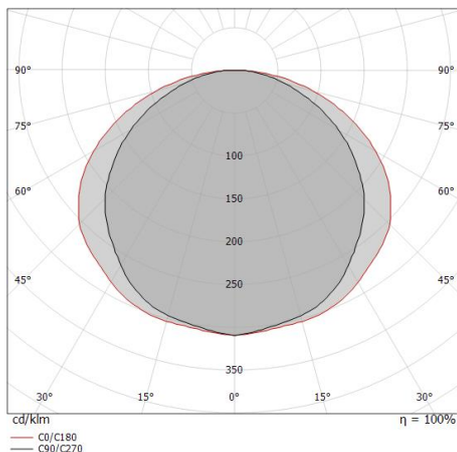
Led strip a singola emissione per applicazione indoor. La sorgente luminosa LED, di colore bianco naturale, con distribuzione luminosa Diffusa, è composta da 600 LED stripled, con una CCT 4000 K ed un CRI 90; il flusso luminoso della sorgente è di 5247 lm, con un'efficienza nominale di 109.3 lm/W.

Il corpo dell'apparecchio, realizzato in tecnopolimero, presenta una finitura di colore bianco. Il grado di protezione è IP20; il peso complessivo è di 0.36 kg. Il driver d'alimentazione non è fornito e deve essere ordinato separatamente.

La potenza assorbita dall'apparecchio è di 48 W. Il cavo per l'alimentazione è incluso e presenta una lunghezza di 0.2 m.

L'apparecchio presenta una classe di isolamento III ed è installabile a parete o soffitto.

Conforme alla norma EN 60598-1 e alle relative prescrizioni particolari.



Distance [m]	Cone diameter [m]	illuminance [lx]	E(0°)	E(C90)	E(C0)
0.5	1.55 2.21	6489 521 227	57.1°	65.7°	
1.0	3.09 4.43	1622 130 57	57.1°	65.7°	
1.5	4.64 6.64	721 58 25	57.1°	65.7°	
2.0	6.18 8.86	406 33 14	57.1°	65.7°	
2.5	7.73 11.07	260 21 9	57.1°	65.7°	
3.0	9.27 13.29	180 14 6	57.1°	65.7°	

— C0/C180 (Half-peak divergence: 131.4°)
— C90/C270 (Half-peak divergence: 114.2°)

Classe di efficienza energetica



Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica F.

Caratteristiche Illuminotecniche

Resa luminosa apparecchio (LOR)	100 %
Flusso luminoso sorgente	5247 lm
Flusso luminoso apparecchio	5247 lm
Potenza reale apparecchio	48 W
Efficienza reale apparecchio	109 lm/W
Temperatura di colore	4000 K
Deviazione standard di corrispondenza colore	3 Step MacAdam
Indice di resa cromatica	90 Ra
Potenza UV-C	5 W

Temperatura standard dell'ambiente di esercizio -20 / +45°C

LED Life / Failure Ratio

L70 B50 C0 50000h

UGR

UGR axial	28.6
UGR transversal	30.6
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL

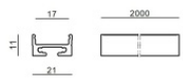
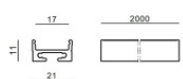
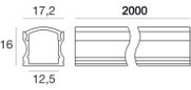
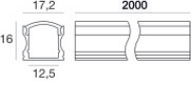
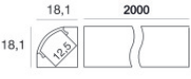
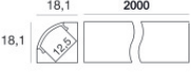
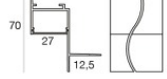
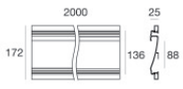
Optica C90/C270	114°
Optica C0/C180	131°
Light distribution simmetry	Symmetrical 2 assis

Ribbon Basic_V2



LED Strip | 1 topLED 48 W DC 24 V | 9.6 W/m | 1049.4 Lm/m | CRI 90
C00496WHNDI

Components

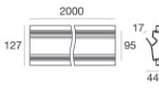
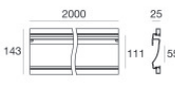
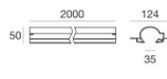
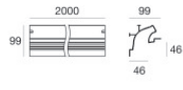
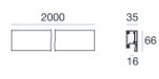
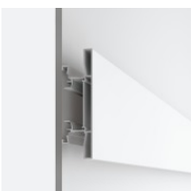
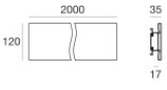
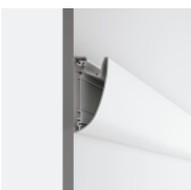
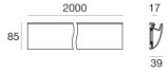
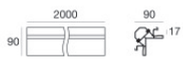
		LUNO_20/27 - Profili Modular	Code <u>C-K100017</u>
		LUNO_20/27 - Profili Modular	Code <u>C-K100018</u>
		Rive_17/16 - Profili Modular	Code <u>C-K100015</u>
		Rive_17/16 - Profili Modular	Code <u>C-K100016</u>
		Cela_18/18 - Profili Modular	Code <u>C-K100019</u>
		Cela_18/18 - Profili Modular	Code <u>C-K100020</u>
		Tabulo_35/14 - Profili Modular	Code <u>C-K100025</u>
		Fylo+ Recessed_2	Code <u>65006 - 65007</u>

Ribbon Basic_V2



LED Strip | 1 topLED 48 W DC 24 V | 9.6 W/m | 1049.4 Lm/m | CRI 90
C00496WHNDI

Components

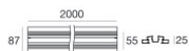
		Fylo+ Recessed_1	Code <u>65027 - 65028</u>
		Fylo+ Recessed_3	Code <u>65003 - 65004</u>
		Fylo+ Recessed_4	Code <u>65009 - 65010</u>
		Fylo+ Recessed_5	Code <u>65012 - 65013</u>
		Fylo+ Surface_1	Code <u>65015 - 65016</u>
		Fylo+ Surface_2	Code <u>65018 - 65019</u>
		Fylo+ Surface_3	Code <u>65021 - 65022</u>
		Fylo+ Surface_4	Code <u>65024 - 65025</u>

Ribbon Basic_V2



LED Strip | 1 topLED 48 W DC 24 V | 9.6 W/m | 1049.4 Lm/m | CRI 90
C00496WHNDI

Components

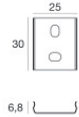
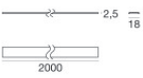


Fylo+ Direct_1

Code

65180 - 65181

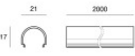
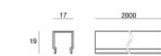


		<p>Molle per incasso - 5 pezzi</p>	<p>Code <u>98420</u></p>
		<p>Diffusore Tipo diffusore: diffusore opalino. Materiale: policarbonato, colore: Opalino .</p>	<p>Finish Opaline Code <u>98395</u></p>
		<p>Diffusore - Diffusore trasparente</p>	<p>Code <u>98941</u></p>
		<p>Diffusore - Diffusore satinato</p>	<p>Code <u>98942</u></p>
		<p>Diffusore - Diffusore opalino</p>	<p>Code <u>98943</u></p>
		<p>Diffusore</p>	<p>Code <u>98898</u></p>
		<p>Diffusore</p>	<p>Code <u>98899</u></p>
		<p>Diffusore</p>	<p>Code <u>98900</u></p>

Ribbon Basic_V2



Ribbon Basic_V2 | LED Strip | Accessories
C00496WHNDI

		Diffusore		Code 98917
		Diffusore - Diffusore satinato		Code 98925
		Diffusore Materiale: policarbonato, colore: Nero .	Finish Black	Code 83132
		Diffusore Materiale: policarbonato, colore: Opalino .	Finish Opaline	Code C-K200001
		Diffusore Materiale: policarbonato, colore: Nero .	Finish Black	Code C-K200002
		Diffusore Materiale: policarbonato, colore: Opalino .	Finish Opaline	Code C-K200003
		Diffusore Materiale: policarbonato, colore: Nero .	Finish Black	Code C-K200004
		Diffusore Materiale: policarbonato, colore: Opalino .	Finish Opaline	Code C-K200005

Ribbon Basic_V2



Ribbon Basic_V2 | LED Strip | Accessories
C00496WHNDI

	<p>Diffusore Materiale:policarbonato, colore:Opalino .</p>	<table border="0"> <tr> <td>Finish</td> <td>Code</td> </tr> <tr> <td>Opaline</td> <td>C-K200007</td> </tr> </table>	Finish	Code	Opaline	C-K200007
Finish	Code					
Opaline	C-K200007					

	<p>Diffusore Materiale:policarbonato, colore:Nero .</p>	<table border="0"> <tr> <td>Finish</td> <td>Code</td> </tr> <tr> <td>Black</td> <td>C-K200009</td> </tr> </table>	Finish	Code	Black	C-K200009
Finish	Code					
Black	C-K200009					

	<p>Tappo</p>	<p>Code <u>98418</u></p>
--	--------------	--------------------------------------

	<p>Tappo - Tappo di chiusura Materiale:policarbonato, colore:Bianco .</p>	<p>Code <u>98892</u></p>
--	--	--------------------------------------

	<p>Tappo</p>	<p>Code <u>98928</u></p>
--	--------------	--------------------------------------

	<p>Tappo</p>	<p>Code <u>98896</u></p>
--	--------------	--------------------------------------

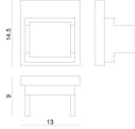
	<p>Tappo</p>	<p>Code <u>98902</u></p>
--	--------------	--------------------------------------

	<p>Tappo Materiale:alluminio, colore:lucido.</p>	<p>Code <u>98907</u></p>
--	---	--------------------------------------

Ribbon Basic_V2

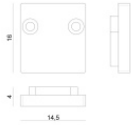


Ribbon Basic_V2 | LED Strip | Accessories
C00496WHNDI



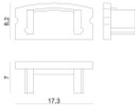
Tappo
Materiale:policarbonato, colore:Bianco .

Code
98922



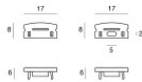
Tappo
Materiale:policarbonato, colore:Bianco .

Code
98918



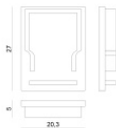
Tappo
Materiale:policarbonato, colore:Nero .

Code
83133



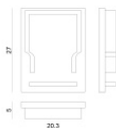
Tappo
Materiale:plastica, colore:grigio.

Code
C-V400023



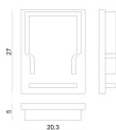
Tappo
Materiale:plastica, colore:grigio.

Code
C-V400019



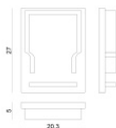
Tappo
Materiale:Plastica ABS, colore:Nero .

Code
C-V400020



Tappo
Materiale:plastica, colore:grigio.

Code
C-V400021



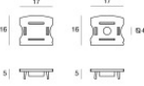
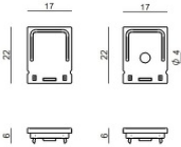
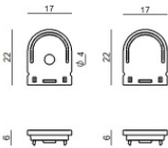
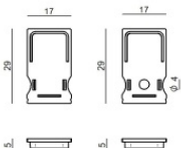
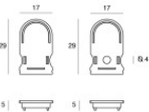
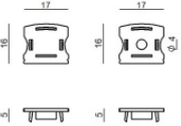
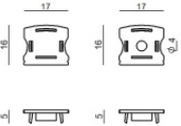
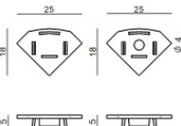
Tappo
Materiale:Plastica ABS, colore:Nero .

Code
C-V400022

Ribbon Basic_V2



Ribbon Basic_V2 | LED Strip | Accessories
C00496WHNDI

		<p>Tappo Materiale:plastica, colore:grigio.</p>	<p>Code <u>C-V400025</u></p>
		<p>Tappo Materiale:plastica, colore:grigio.</p>	<p>Code <u>C-V400027</u></p>
		<p>Tappo Materiale:plastica, colore:grigio.</p>	<p>Code <u>C-V400029</u></p>
		<p>Tappo Materiale:plastica, colore:grigio.</p>	<p>Code <u>C-V400031</u></p>
		<p>Tappo Materiale:plastica, colore:grigio.</p>	<p>Code <u>C-V400033</u></p>
		<p>Tappo Materiale:plastica, colore:grigio.</p>	<p>Code <u>C-V400035</u></p>
		<p>Tappo Materiale:Plastica ABS, colore:Nero .</p>	<p>Code <u>C-V400036</u></p>
		<p>Tappo Materiale:Plastica ABS, colore:Nero .</p>	<p>Code <u>C-V400038</u></p>

Ribbon Basic_V2



Ribbon Basic_V2 | LED Strip | Accessories
C00496WHNDI

		<p>Tappo Materiale:plastica, colore:grigio.</p>	<p>Code <u>C-V400037</u></p>
		<p>Tappo Materiale:plastica, colore:grigio.</p>	<p>Code <u>C-V400041</u></p>
		<p>Staffa - Staffa di fissaggio L=19mm, H=8mm, D=9mm. Materiale:ferro, colore:Zinco, lavorazione:lavaggio.</p>	<p>Code <u>98944</u></p>
		<p>Staffa L=9mm, H=8.8mm, D=21.8mm. Materiale:ferro, colore:lucido, lavorazione:lavaggio.</p>	<p>Code <u>98931</u></p>
		<p>Staffa L=22mm, H=21.5mm, D=16.4mm. Materiale:policarbonato, colore:Trasparente .</p>	<p>Finish Transp. Code <u>98904</u></p>
		<p>Staffa L=12mm, H=15mm, D=30mm. Materiale:policarbonato, colore:Bianco .</p>	<p>Finish White Code <u>98901</u></p>
		<p>Profilo - Profilo laterale integrato a parete Materiale:Alluminio 6060, colore:Alluminio Anodizzato, lavorazione:Anodizzazione 20 µm.</p>	<p>Code <u>98921</u></p>
		<p>Connettore - Connettore rapido per Ribbon Basic V2 8mm, Ribbon HD 8mm (no Ribbon COB) Lunghezza 21,6 mm.</p>	<p>Code <u>83396</u></p>



Ribbon Basic_V2 | LED Strip | Accessories
C00496WHNDI

	<p>Connettore - Connettore rapido per Ribbon Basic V2 8mm, Ribbon HD 8mm (no Ribbon COB) Lunghezza 15,4 mm.</p>	<p>Code <u>83397</u></p>
	<p>Connettore Lunghezza 15,4 mm.</p>	<p>Code <u>83399</u></p>
	<p>Ottica Distribuzione ottica: medium flood, Materiale rivestimento: policarbonato</p>	<p>Code <u>C-U100001</u></p>
	<p>Sacchetto / Kit di fissaggio</p>	<p>Code <u>C-K100027</u></p>
	<p>Sacchetto / Kit di fissaggio</p>	<p>Code <u>C-K100028</u></p>
	<p>Sacchetto / Kit di fissaggio</p>	<p>Code <u>C-K100029</u></p>