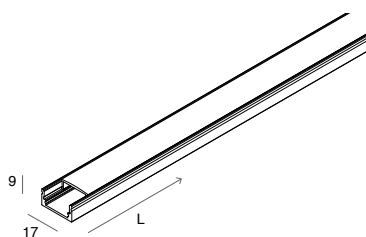


PROFILED H9



Profilo dissipante per Strip LED in lega di alluminio anodizzato naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PC trasparente o opale. Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi. Strip LED e alimentatore 24Vdc da ordinare a parte. Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

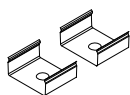
Dissipating profile for Strip LED made of anodized aluminium alloy, natural finish or white powder coated, end caps made of thermoplastic polymer, screen made of transparent or opal finish PC. Diffuser, end caps and n°4 fixing brackets included. Strip LED and driver 24Vdc to be ordered separately. Do not expose to bad weather or direct sunlight and do not insert into insulating material.



	<input type="checkbox"/>	<input type="checkbox"/>	L (mm)	Diffuser
15201._ _ 01 96 2000				Opale / Opal
15202._ _ 01 96 2000				Traspar. / Transp.

PROFILED H9

ACCESSORI ACCESSORIES



STAFFE DI FISSAGGIO (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

FIXING BRACKETS (2 pcs)
To be used for sections of profile cut on site.

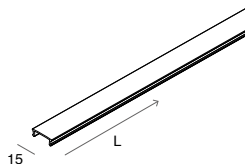
15213.99	Acciaio / Steel
15213.00	Trasparente / Transparent



TESTATE DI CHIUSURA (2 pz.)
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera.

END CAPS (2pcs)
To be used for sections of profile cut on site.

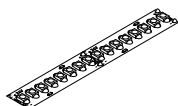
CODE	<input type="checkbox"/>	<input type="checkbox"/>	
15206._ _ 01 99			



SCHERMO OPALE 6 m opzionale. Consigliato per installazioni in fila continua

OPAL SCREEN 6 m optional. Recommended for continuous line installations

	L (mm)	
1018A3.99	6000	Opale / Opal



STRIP LED Pag. 558

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc).

To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc).