

### RECTANGULAR LINEAR PROFILE "LARGE" MODEL "PRE-R16/02"





# Fabbrica - Factory

Via Nelson Mandela, 20 | 24048 Treviolo (BG) | Italy Tel. +39 035 0448601 - Fax +39 035 0448585 info@fibre-ottiche.com - www.fibre-ottiche.it

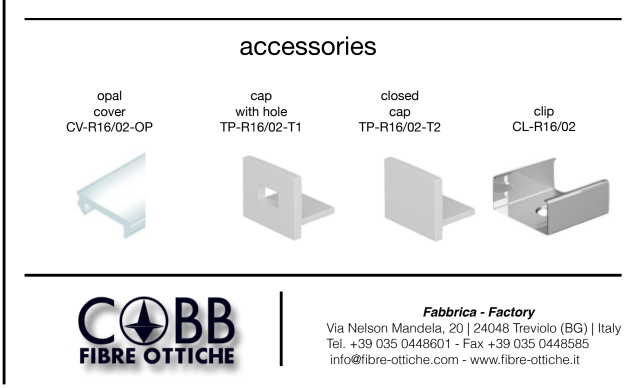


### RECTANGULAR LINEAR PROFILE "LARGE" MODEL "PRE-R16/02"



The profiles are supplied cut to size, maximum length 3m, ready for installation, with standard on-off or dimmable power supplies for white light.

The RGB+W strips can be supplied with control via RF remote control, wall touch panel, dmx, dali, and with the Google Assistance, Alexa and Tuya apps for smartphone control.





## RECTANGULAR LINEAR PROFILE "LARGE" MODEL "PRE-R16/02"

fixing the clip with a screw   attack the profile to the clip     The profiles are supplied cut to measure, maximum length 3m, complete with diffuser + caps and fixing clips.   Upon request, the profiles are supplied with LED strips chosen from White / Dynamic White / RGB / RGB+W and light control modules managed by the following systems:     TYPE LED   RF REMOTE CONTROL / PANEL   DMX   Data   ALEXA/GOOGLE HOME/TUYA   PUSH   1-10V 0-10V     WHITE LED   Image: Control difference on the control difference	1 installation							
Dynamic White / RGB / RGB+W and light control modules managed by the following systems:TYPE LEDRF REMOTE CONTROL / PANELDMXDALIALEXA/GOOGLE HOME/TUYAPUSH $1-10V$ 0-10VWHITE LEDImage: Control in the system of the syste	with a screw   to the clip     The profiles are supplied cut to measure, maximum length 3m, complete with diffuser + caps and fixing clips.							
TYPE LED   RF REMOTE CONTROL / PANEL   DMX   DALI   ALEXA/GOOGLE HOME/TUYA   PUSH   0-10V     WHITE LED   Image: Control i i i i i i i i i i i i i i i i i i i	Dynamic White / RGB / RGB+W and light control modules managed by the							
DYNAMIC WHITE Image: Constraint of the second sec	TYPE LED	RF REMOTE CONTROL / PANEL	DMX	DALI	ALEXA/GOOGLE HOME/TUYA	PUSH		
LED W W W   RGB LED Image: Constraint of the second se	WHITE LED	$\bigcirc$	$\bigotimes$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	
		$\bigcirc$	$\oslash$	$\bigcirc$	$\bigcirc$			
RGB+W LED OV OV OV OV	RGB LED	$\bigcirc$	$\bigotimes$	$\bigcirc$	$\bigotimes$			
	RGB+W LED	$\bigcirc$	$\oslash$	$\bigcirc$	$\bigotimes$			



#### Fabbrica - Factory

Via Nelson Mandela, 20 | 24048 Treviolo (BG) | Italy Tel. +39 035 0448601 - Fax +39 035 0448585 info@fibre-ottiche.com - www.fibre-ottiche.it