

INDOOR USE  
POWERED BY LED GENERATION



## ELECTRONIC CONTROLLERS

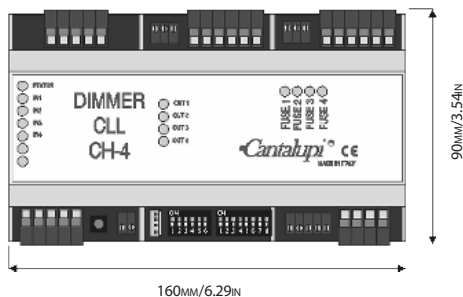
### DIMMER CLL CH4 / OPT

Remote control through RS485 serial and EIBUS ports Internal fuse Electronic control of the current on each channel Din-rail mounting Electronic device designed for controlling and changing the lighting intensity of the Cantalupi CLL series of LED apparatus, monochromatic led strips and Dynamic White, RGB and RGBW systems. Dimming is performed through a specific 2-wire driver with the use of external push-buttons. It is also equipped with soft/start and soft/stop functions, RS485 serial port for interacting with systems that use Modbus and DMX protocols. EIBUS port for Konnex systems only for the CH4 model.

**DIMENSIONS:**  
160 mm / 6.29 in (width)  
60 mm / 2.36 in (depth)  
90 mm / 3.54 in (height)

**NET WEIGHT:**  
0.225 Kg. / 0.5 Lbs.

**MATERIALS:**  
UL 94 V-0



MAX LOAD 4x6 A	4 CH	10-30 V DC	CASE V Ø
MOD BUS RS485	KNX	DMX	IP20
F	III	CE	

#### Model Specifics:

Model Code:

70CLLCH4OPT  
70CLLCH4DMXOPT  
70CLLCH4KNXOPT

