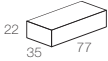



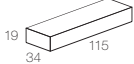





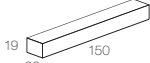




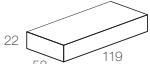




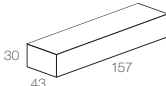




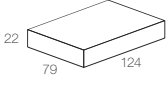








# Alimentatori 350mA IP20

## 350mA LED driver IP20

### ■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
IP20	CC6-F-350-N	1 - 6 LED 1W 1 LED 4W 1 LED ZOOM	@230Vac		 Ø 42	  * EAC
		1 - 6 LED 1W 1 LED 4W 1 LED ZOOM	@110Vac			
IP20	CC14-F-350N	1 - 13 LED 1W 1 - 4 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@230Vac		 Ø 40	    *
		1 - 9 LED 1W 1 - 2 LED 4W 1 - 2 LED ZOOM	@110Vac			
IP20	CC15-F-350-S	1 - 13 LED 1W 1 - 3 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@230Vac		 Ø 32	   * EAC
		1 - 5 LED 1W 1 LED 4W 1 LED ZOOM	@110Vac			
IP20	CC20-F-350-N	1 - 16 LED 1W 1 - 5 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac		 Ø 55	   * EAC
IP20	CC25-F-350-NT	7 - 16 LED 1W 3 - 5 LED 4W 2 - 4 LED ZOOM 1 LED 12W	@230Vac		 Ø 45	  EAC 
IP20	CC50-F-350-N	10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@230Vac		 Ø 84	    * EAC 
		10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@110Vac			

# Alimentatori RGB

## RGB LED drivers

Il dispositivo CC36-X-350-N è studiato per il pilotaggio, l'alimentazione e il controllo di apparecchi di illuminazione a LED con tecnologia RGB (non idoneo per linea IRIDE). Il driver è dotato di uscite per pilotare apparecchi a LED controllati in corrente. Il collegamento viene effettuato con 6 fili (+R,+R,+G,+G,+B,+B).

Per l'esecuzione di sequenze di cambi di colore dinamici, il dispositivo consente le seguenti modalità di funzionamento:

- La modalità "stand-alone", che con la funzione "Easy-Run-Menu" consente di scegliere una sequenza (show) fra quelle già residenti nella memoria del dispositivo e di riprodurla con una velocità selezionabile a piacere. E' possibile collegare il dispositivo ad un pulsante remoto per attivare manualmente l'esecuzione della sequenza selezionata.

- È possibile sincronizzare altre unità senza alcuna connessione di controllo fra i vari dispositivi. In tal caso la sincronizzazione è affidata ai quarzi interni, ed è necessario che tutti gli apparecchi siano collegati ad un'unica linea di alimentazione e che vengano selezionati lo stesso show e la stessa velocità di esecuzione su ogni dispositivo. Grazie all'interfaccia compatibile con il protocollo USITT DMX 512(1990) è possibile:

- asservire il funzionamento del dispositivo ad un'unità di controllo o ad un recorder esterno DMX, facendo eseguire qualsiasi programma.
- Inserire il prodotto in una configurazione DMX con connessioni a catena (daisy-chain), collegando altri dispositivi DMX attraverso i connettori in/out.

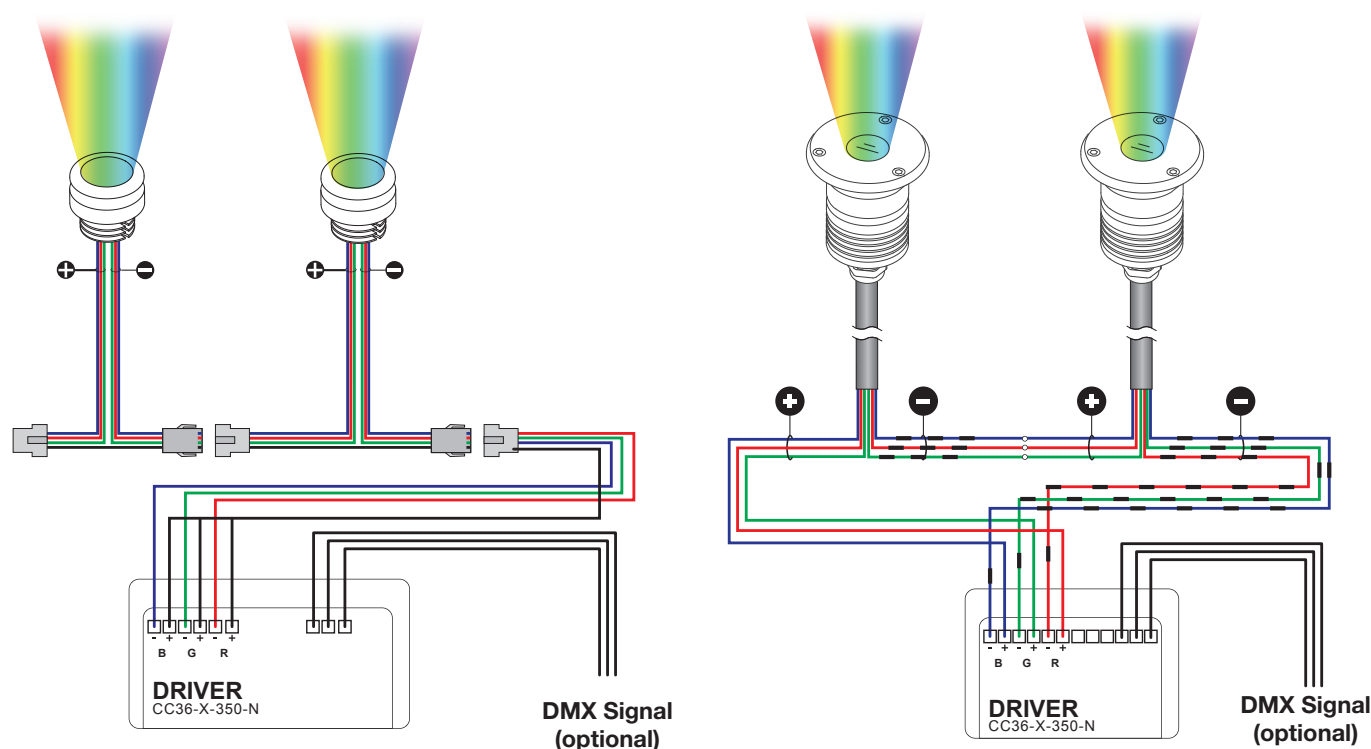
The CC36-X-350-N device has been designed for piloting, powering and controlling of LED lighting equipment with RGB (not appropriate for IRIDE line).

The driver is equipped with outputs for piloting LED fixtures controlled by current. The connection is carried out with 6 wires (+R,+R,+G,+G,+B,+B). To carry out colour dynamic change sequences, the device has the following function modes:

- The "stand-alone" mode, which thanks to the "Easy-Run-Menu" function, allows a sequence (show) to be chosen from those already stored in the memory of the device and to reproduce it with a desired selectable speed. The device can be connected to a remote push button to manually activate the execution of the selected sequence.

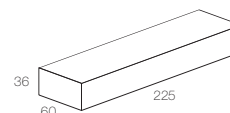
- It is possible to synchronize other units without any control connection between the various devices. In this case the synchronization is entrusted to the internal quartzes, and all the devices have to be connected to a single power supply and the same show and the same running speed have to be selected on each device. Thanks to the interface which is compatible with the USITT DMX 512(1990) protocol it is possible:

- interlock the function of the device to a control unit or an external DMX recorder, executing any program.
- insert the product in a DMX configuration with chain connections (daisy-chain), connecting other DMX devices through the in/out connectors.



IP20

CODE	NR. OF RGB FIXTURES TO CONNECT	Vin	DIMENSIONS (mm)	CUT-OUT
CC36-X-350-N	min. 1 - max 10	220-240 Vac		








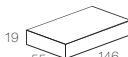


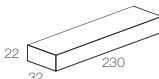

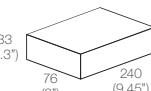


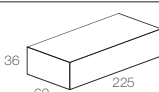


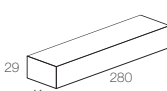

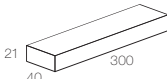



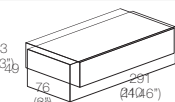




Ø 85

Possibilità di pilotaggio e gestione RGB con centralina e/o interfaccia DMX 512.  
Possibility of driving and controlling RGB with DMX 512 controller and/or interface.

# Alimentatori 24Vdc IP20

## 24Vdc LED driver IP20

### ■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV6-F-24-NI	6W - 0,25A max	220-240 Vac		 Ø 36	
		3W - 0,12A max	100-120 Vac			
	CV8-F-24-N	8W - 0,35A max	220-240 Vac		 Ø 42	
		8W - 0,35A max	100-120 Vac			
	CV20-F-24-N	21W - 1,04A max	220-240 Vac		 Ø 60	
		8,5W - 0,42A max	100-120 Vac			
	CV35-F-24-NI	32W - 1,5A max	220-240 Vac		 Ø 39	
	CV60-F-24-NE*	52W - 2,5A max	100-120 Vac		 Ø 84 (3.3")	
	CV70-F-24-N	63W - 2,9A max	220-240 Vac		 Ø 70	
	CV75-F-24-NI	70W - 3,125A max	220-240 Vac		 Ø 49	
		35W - 1,5A max	100-120 Vac			
	CV96-F-24-NT	87W - 4A max	220-240 Vac		 Ø 46	
		87W - 4A max	100-120 Vac			
	CV100-F-24-NE*	83W - 4A max	100-120 Vac		 Ø 84 (3.3")	
	CV150-F-24-N	140W - 6,25A max	220-240 Vac		 Ø 80	
	CV180-F-24-NT	162W - 7,5A max	220-240 Vac		 Ø 72	
		162W - 7,5A max	100-120 Vac			

\*Non adatto al mercato UE, solo per utilizzo negli USA  
Not suitable for the UE market, only for USA installation