




1W 350 mA CONTROLLO DI CORRENTE / 1W 350 mA CURRENT CONTROLLER

	Codice Code	Voltaggio Voltage	Peso e dimensioni Weight and dimensions	Omologazioni Homologation	N° Min - Max LED	Rif. schema Scheme diagram
	ECG.0012.0	24 Vdc	10 g (0.35 oz) Ø12x65 mm (Ø0,472x2,559 in)	IP65 - CE SELV	Min 1 - Max 5 LED Max 1 High Power LED dimmerabile <i>dimnable</i>	E1


1,5W 500 mA CONTROLLO DI CORRENTE / 1,5W 500 mA CURRENT CONTROLLER

	ECG.0014.0	24 Vdc	10 g (0.35 oz) Ø12x65 mm (Ø0,472x2,559 in)	IP65 - CE SELV	Min 1 - Max 5 LED Max 1 High Power LED dimmerabile <i>dimnable</i>	E1
---	-------------------	--------	--	-------------------	---	----


CENTRALINA DMX / DMX CONTROL GEAR

	ECG.0001.0	110÷240 Vac 50/60 Hz	125 g (4.40 oz) 80x90x40 mm (3,149x3,543x1,574)	CE	512 indirizzi <i>512 addresses</i>	I1/J1/K1/L1/ M1/N1
---	-------------------	-------------------------	---	----	---------------------------------------	-----------------------


DMX SPLITTER

	ECG.0010.0	110÷240 Vac 50/60 Hz	200 g (7.05 oz) 176x126x75 mm (6,929x4,96x2,952 in)	CE	1 ingresso 3 canali di uscita <i>1 input</i> 3 output channels	O1
---	-------------------	-------------------------	---	----	---	----


DIMMER PUSH BUTTON

	ECG.0003.0	24 Vdc	40 g (1.41 oz) 40x42x21 mm (1,574x1,653x0,826 in)	CE - IP20 SELV	1 canale 1A max tensione costante dimmerabile <i>1 channel - 1A</i> constant voltage <i>dimnable</i> (TAB 1)	F1
--	-------------------	--------	---	-------------------	---	----



DIMMER 0-10V

	ECG.0002.0	24 Vdc	40 g (1.41 oz) 40x42x21 mm (1,574x1,653x0,826 in)	CE - IP20 SELV	1 canale 1A max tensione costante dimmerabile <i>1 channel - 1A</i> constant voltage <i>dimnable</i> (TAB 1)	G1
--	-------------------	--------	---	-------------------	---	----


INTERFACCIA USB DMX RDM / USB DMX RDM INTERFACE

	ECG.0009.0	5 W USB da pc from pc	100 g (3.52 oz) 115xØ 30 mm (4,527xØ 1,181 in)	CE	DMX - RDM	I1/J1/K1
--	-------------------	--------------------------------	--	----	-----------	----------

SEQUENCER - INTERFACCIA DMX / SEQUENCER - DMX INTERFACE

	Codice Code	Voltaggio Voltage	Peso e dimensioni Weight and dimensions	Omologazioni Homologation	N° Min - Max LED	Rif. schema Scheme diagram
	ECG.0011.0	24 Vdc	100 g (3.52 oz) 110x36,5x62,5 mm (4,33x1,437x2,46 in) guida DIN / DIN rail	CE	3 canali 1 A tensione costante dimmerabile 3 channels 1 A constant voltage dimnable (TAB. 1)	H11/I1/J1/K1
	ECG.0007.0	24 Vdc	140 g (4.93 oz) 90x74x55 mm (3,543x2,913x2,165 in)	CE	4 canali 2 A max per canale tensione costante dimmerabile 4 channels of 2 A each constant voltage dimnable (TAB. 2)	N1

CENTRALINA DMX / DMX CONTROL GEAR

	ECG.0034.0	24 Vdc	175 g (6.17 oz) 178x48x33 mm (7x1,89x1,3 in)	CE	3 canali 6 A max per canale tensione costante dimmerabile 3 channels of 6 A each constant voltage dimnable (432 W)	I1/J1/K1/L1/ M1/N1/O1
---	-------------------	--------	--	----	---	--------------------------


1. TABELLA DI PORTATA MASSIMA SEQUENCER RGB
SEQUENCER RGB TABLE WITH MAXIMUM LOAD

	monocromatico / monochromatic	RGB
Sistemi lineari / linear systems Signal LED		
	max 200 m (656 ft) - canale / channel	max 200 m (656 ft)
Sistemi lineari / linear systems Mid Power LED		
passo / pitch 5 mm (0,196 in)	10 m (32.8 ft)- canale / channel	-
passo / pitch 10 mm (0,393 in)	20 m (65.6 ft)- canale / channel	-
passo / pitch 20 mm (0,787 in)	40 m (131 ft)- canale / channel	-
passo / pitch 25 mm (0,984 in)	50 m (164 ft)- canale / channel	-
Sistemi lineari / linear systems Power LED		
passo / pitch 33 mm (1,299 in)	50 m (164 ft)- canale / channel	max 50 m (164 ft)
passo / pitch 50 mm (1,968 in)	100 m (328 ft)- canale / channel	max 100 m (328 ft)
passo / pitch 100 mm (3,937 in)	200 m (656 ft)- canale / channel	max 200 m (656 ft)
Proiettori e incassi / spots and downlights		
1÷5 Power LED / 1 High Power LED	max 400 pz - canale / channel	max 400 pz
6÷10 Power LED / 2 High Power LED	max 200 pz - canale / channel	max 200 pz
11÷15 Power LED / 3 High Power LED	max 130 pz - canale / channel	max 130 pz
16÷20 Power LED / 4÷5 High Power LED	max 100 pz - canale / channel	max 100 pz
21÷25 Power LED / 6 High Power LED	max 80 pz - canale / channel	max 80 pz
26÷30 Power LED / 7 High Power LED	max 65 pz - canale / channel	max 65 pz
31÷35 Power LED / 8 High Power LED	max 55 pz - canale / channel	max 55 pz
36÷40 Power LED / 9 High Power LED	max 50 pz - canale / channel	max 50 pz



Note / notes

Utilizzare alimentatori di potenza adeguata / use power supplies with the correct power

INTERFACCIA DMX RDM - TENSIONE COSTANTE 24 Vdc / DMX RDM INTERFACE - 24 Vdc CONSTANT VOLTAGE

	Codice Code	Vtaggio Voltage	Peso e dimensioni Weight and dimensions	Omologazioni Homologation	N° Min - Max LED	Rif. schema Scheme diagram
	ECG.0006.0	24 Vdc	100 g (3.52 oz) 90x60x52 mm (3,543x2,362x2,047 in)	CE	3 canali 2 A tensione costante dimmerabile 3 channels 2 A constant voltage dimmmable (TAB. 2)	I1/J1/K1

INTERFACCIA DMX RDM - CORRENTE COSTANTE / DMX RDM INTERFACE - CONSTANT CURRENT

	ECG.0005.0	24 Vdc	120 g (4.23 oz) 90x72x62 mm (3,543x2,834x2,44 in)	CE	350 mA corrente costante 1 W per canale - 4 canali 1 W each channel 4 channels constant current Max 7 LED (21 LED)	L1
	ECG.0008.0	24 Vdc	120 g (4.23 oz) 90x72x62 mm (3,543x2,834x2,44 in)	CE	500 mA corrente costante 1,5 W per canale - 4 canali 1,5 W each channel 4 channels constant current Max 7 LED (21 LED)	L1



**2. TABELLA DI PORTATA MASSIMA INTERFACCIA DMX - RDM TENSIONE COSTANTE ECG.0006.0
DMX - RDM CONSTANT VOLTAGE INTERFACE TABLE WITH MAXIMUM LOAD**

	monocromatico / monochromatic	RGB
Sistemi lineari / linear systems Signal LED		
	max 400 m (1.312 ft) - canale / channel	max 400 m (1.312 ft)
Sistemi lineari / linear systems Mid Power LED		
passo / pitch 5 mm (0,196 in)	20 m (65.6 ft) - canale / channel	-
passo / pitch 10 mm (0,393 in)	40 m (131 ft) - canale / channel	-
passo / pitch 20 mm (0,787 in)	80 m (262 ft) - canale / channel	-
passo / pitch 25 mm (0,984 in)	100 m (328 ft) - canale / channel	-
Sistemi lineari / linear systems Power LED		
passo / pitch 33 mm (1,299 in)	100 m (328 ft) - canale / channel	max 100 m (328 ft)
passo / pitch 50 mm (1,968 in)	200 m (656 ft) - canale / channel	max 200 m (656 ft)
passo / pitch 100 mm (3,937 in)	400 m (1.312 ft) - canale / channel	max 400 m (1.312 ft)
Proiettori e incassi / spots and downlights		
1÷5 Power LED / 1 High Power LED	max 800 pz - canale / channel	max 800 pz
6÷10 Power LED / 2 High Power LED	max 400 pz - canale / channel	max 400 pz
11÷15 Power LED / 3 High Power LED	max 260 pz - canale / channel	max 260 pz
16÷20 Power LED / 4÷5 High Power LED	max 200 pz - canale / channel	max 200 pz
21÷25 Power LED / 6 High Power LED	max 160 pz - canale / channel	max 160 pz
26÷30 Power LED / 7 High Power LED	max 130 pz - canale / channel	max 130 pz
31÷35 Power LED / 8 High Power LED	max 110 pz - canale / channel	max 110 pz
36÷40 Power LED / 9 High Power LED	max 100 pz - canale / channel	max 100 pz


Note / notes

Utilizzare alimentatori di potenza adeguata / use power supplies with the correct power

CONVERTITORE DALI / DALI CONVERTER

	Codice Code	Voltaggio Voltage	Peso e dimensioni Weight and dimensions	Omologazioni Homologation	N° Min - Max LED	Rif. schema Scheme diagram
	ECG.0028.0	24 Vdc	16 g (0.56 oz) 59x33x15 mm (2,322x1,299x0,59 in)	CE	3 canali 1 A max per canale tensione costante dimmerabile 3 channels of 1 A each constant voltage dimmmable (TAB. 1)	I1/J1/K1
	ECG.0016.0	12÷24 Vdc	50 g (1.76 oz) 132x22x19 mm (5,196x0,866x0,748 in)	CE	1 canale 5 A max per canale tensione costante dimmerabile 1 channel of 5 A each constant voltage dimmmable (TAB. 3)	P1

CENTRALINA DMX / DMX CONTROL GEAR

	ECG.0035.0	24 Vdc	150 g (5.29 oz) 120x30x22 mm (4,72x1,18x0,87 in)	CE	3 canali 5 A max per canale tensione costante dimmerabile 3 channels of 5 A each constant voltage dimmmable (360 W)	I1/R1
--	-------------------	--------	--	----	--	-------

3. TABELLA DI PORTATA MASSIMA CONVERTITORE DALI MONOCANALE
SINGLE-CHANNEL DALI CONVERTER TABLE WITH MAXIMUM LOAD

monocromatico / monochromatic

Sistemi lineari / linear systems Signal LED

max 1.000 m (3.280 ft) - canale / channel

Sistemi lineari / linear systems Mid Power LED

passo / pitch 5 mm (0,196 in)	50 m (164 ft) - canale / channel
passo / pitch 10 mm (0,393 in)	100 m (328 ft) - canale / channel
passo / pitch 20 mm (0,787 in)	200 m (656 ft) - canale / channel
passo / pitch 25 mm (0,984 in)	250 m (820 ft) - canale / channel

Sistemi lineari / linear systems Power LED

passo / pitch 33 mm (1,299 in)	250 m (820 ft) - canale / channel
passo / pitch 50 mm (1,968 in)	500 m (1.640 ft) - canale / channel
passo / pitch 100 mm (3,937 in)	1.000 m (3.280 ft) - canale / channel

Proiettori e incassi / spots and downlights

1÷5 Power LED / 1 High Power LED	max 2.000 pz - canale / channel
6÷10 Power LED / 2 High Power LED	max 1.000 pz - canale / channel
11÷15 Power LED / 3 High Power LED	max 650 pz - canale / channel
16÷20 Power LED / 4÷5 High Power LED	max 500 pz - canale / channel
21÷25 Power LED / 6 High Power LED	max 400 pz - canale / channel
26÷30 Power LED / 7 High Power LED	max 325 pz - canale / channel
31÷35 Power LED / 8 High Power LED	max 275 pz - canale / channel
36÷40 Power LED / 9 High Power LED	max 250 pz - canale / channel

Note / notes

Utilizzare alimentatori di potenza adeguata / use power supplies with the correct power