



204
DRIVERS



211
LAMPADINE



208
CENTRALINE


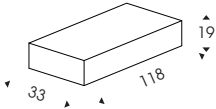




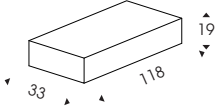




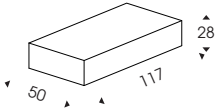




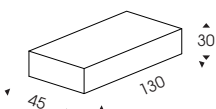




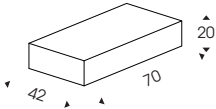




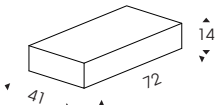





213
TRASFORMATORI

DRIVER CLASSE II


Alimentatori elettronici per power led 140-240-350-500-700 mA - Collegamento in serie.

Electronic drivers for power led 140-240-350-500-700 mA - Serial connection.

	1261	OUTPUT 140mA 45V max 6W		CE IP 20   
	1263	OUTPUT 240mA 45V max 10W		CE IP 20   
	1170	OUTPUT 350mA 45V min 3W max 15W		CE IP 20   
	1179 Multipower	OUTPUT 350mA 10/45V max 16W OUTPUT 500mA 10/45V max 22W OUTPUT 700mA 10/45V max 32W		CE IP 20   
	1172	OUTPUT 500mA 24V max 10W		CE IP 20   
	1251	OUTPUT 700mA 12V max 8,4W		CE IP 20   

Alimentatori elettronici per power led DIMMERABILI con push 350-500-700 mA - Collegamento led in serie.

Dimmable electronic driver for power led 350-500-700 mA - Serial Connection.

	1177 Multipower	OUTPUT 350mA 43V max 15W OUTPUT 500mA 43V max 22W OUTPUT 700mA 36V max 25W		CE IP 20    foro Ø 70
	11749	Cavetto di sincronizzazione per 1177 - lunghezza mm1500 Synchronization cable for 1177- Length mm 1500		
	1178 Multipower	OUTPUT 350mA 43V max 15W OUTPUT 500mA 36V max 20W OUTPUT 700mA 29V max 20W Sincronizzazione automatica con push - max 4 pezzi Automatic synchro with push - max 4 pieces		CE IP 20    foro Ø 55

Alimentatori elettronici per power led 350-700 mA - Collegamento in serie - IP67- Collegamento led in serie.

Electronic drivers for power led 350-700 mA - Serial connection - IP67.

	1258	OUTPUT 350mA 48V min 3W max 15W		CE IP 20   
	1259	OUTPUT 700mA 25V min 7W max 15W		CE IP 20   


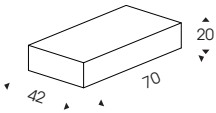




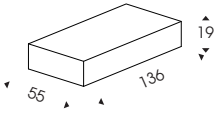




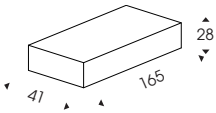




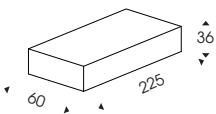




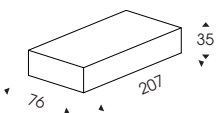




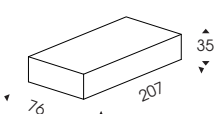



Schemi tecnici e di installazione da pag. 214

Assembly schemes from page 214

DRIVER 24V_{DC} CLASSE II

Alimentatori elettronici per led 24Vdc - Collegamento led in parallelo.


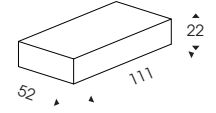




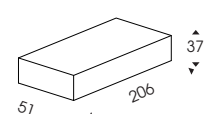




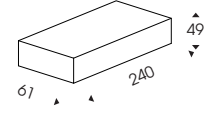



Electronic driver for led 24 Vdc - Parallel connection.

	1172	max 10W	VOLT DC24		CE IP 20   
	1183	max 20W	VOLT DC24		CE IP 20   
	1195	max 30W	VOLT DC24		CE IP 20    foro Ø 48
	1184	max 70W	VOLT DC24		CE IP 20   
	1182	max 100W	VOLT DC24		CE IP 20   
	1185	max 150W	VOLT DC24		CE IP 20   

DRIVER DIMMERABILI 24V_{DC} CLASSE II CON PUSH

Alimentatori elettronici dimmerabili per power led 24Vdc - Collegamento led in parallelo.

Electronic drivers dimmable for led 24 Vdc - Parallel connection.

	1178	1..10v & PUSH max 20W	VOLT DC24		CE IP 20    foro Ø 55
	1186	1..10v & PUSH e per potenziometro 470K max 60W	VOLT DC24		CE IP 20   
	1196	1..10v & PUSH max 100W	VOLT DC24		CE IP 20   
	11969	Cavetto di sincronizzazione per 1196 - Lunghezza mm 1500 <i>Synchronization cable for 1196 - length mm 1500</i>			

Schemi tecnici e di installazione da pag. 214 - Assembly schemes from page 214


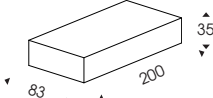


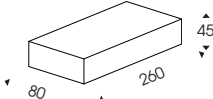



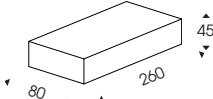



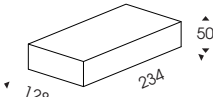


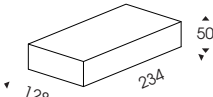


Per la scelta degli alimentatori, dopo aver calcolato l'assorbimento totale degli apparecchi da installare, aggiungere circa il 10/15 % di margine in più.

For the choice of drivers, after calculating the total absorption of the equipment to install, add about 10/15 % power more.

DRIVER 24V_{DC}


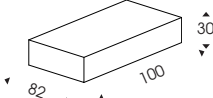



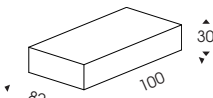



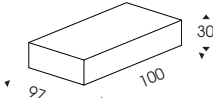



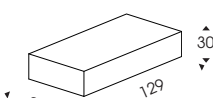



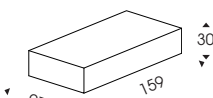



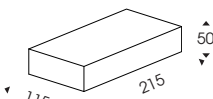



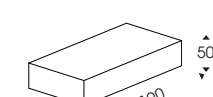



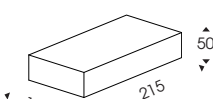


Contenitori grigi o bianchi in metallo completi di alimentatori elettronici per Led 24Vdc - Collegamento led in parallelo.

Grey or white metal boxes with electronic drivers for 24Vdc led. Parallel led connection.

	1187 5 bianco - white	max 20W	VOLT DC24		CE IP 20  
	1187 7 grigio - grey	max 20W	VOLT DC24		
	1197 5 bianco - white	max 30W	VOLT DC24		CE IP 20  
	1197 7 grigio - grey	max 30W	VOLT DC24		
	1188 5 bianco - white	max 70W	VOLT DC24		CE IP 20  
	1188 7 grigio - grey	max 70W	VOLT DC24		
	1253 5 bianco - white	max 100W	VOLT DC24		CE IP 20  
	1253 7 grigio - grey	max 100W	VOLT DC24		
	1254 5 bianco - white	max 150W	VOLT DC24		CE IP 20  
	1254 7 grigio - grey	max 150W	VOLT DC24		

Alimentatori elettronici in metallo 24Vdc per Led. Collegamento led in parallelo.

Electronic metal drivers 24Vdc. Parallel Led connection.

	1252	max 35W	VOLT DC24		CE IP 20  
	Installare in adeguati contenitori - <i>Install in appropriate cases</i>				
	1189	max 50W	VOLT DC24		CE IP 20  
	Installare in adeguati contenitori - <i>Install in appropriate cases</i>				
	1190	max 75W	VOLT DC24		CE IP 20  
	Installare in adeguati contenitori - <i>Install in appropriate cases</i>				
	1191	max 100W	VOLT DC24		CE IP 20  
	Installare in adeguati contenitori - <i>Install in appropriate cases</i>				
	1192	max 150W	VOLT DC24		CE IP 20  
	Installare in adeguati contenitori - <i>Install in appropriate cases</i>				
	1198	max 200W	VOLT DC24		CE IP 20  
	Installare in adeguati contenitori - <i>Install in appropriate cases</i>				
	1193	max 240W	VOLT DC24		CE IP 20  
	Installare in adeguati contenitori - <i>Install in appropriate cases</i> Raffreddamento a ventola - <i>Fan cooling system</i> Potrebbe dare un leggero ronzio - <i>Could be slightly noisy</i>				
	1194	max 320W	VOLT DC24		CE IP 20  
	Installare in adeguati contenitori - <i>Install in appropriate cases</i> Raffreddamento a ventola - <i>Fan cooling system</i> Potrebbe dare un leggero ronzio - <i>Could be slightly noisy</i>				

Schema tecnici e di installazione da pag. 214 - *Assembly schemes from page 214*


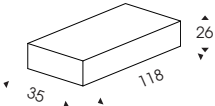


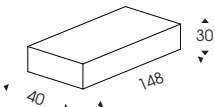


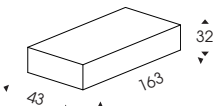


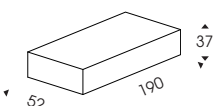


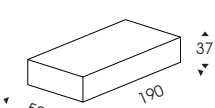

Per la scelta degli alimentatori, dopo aver calcolato l'assorbimento totale degli apparecchi da installare, aggiungere circa il 10/15 % di margine in più.

For the choice of drivers, after calculating the total absorption of the equipment to install, add about 10/15% power more.

DRIVER 24V_{DC} IP67

Alimentatori elettronici per led supplies 24Vdc - Collegamento led in parallelo.


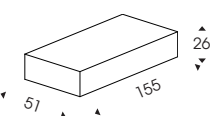
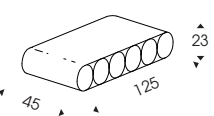


Electronic driver for led supplies 24 Vdc - Parallel LED connection.

	1240	max 20W	VOLT DC24		CE IP 67 
	1241	max 35W	VOLT DC24		CE IP 67 
	1242	max 60W	VOLT DC24		CE IP 67 
	1243	max 100W	VOLT DC24		CE IP 67 
	1245	max 150W	VOLT DC24		CE IP 67 

UNITÀ EMERGENZA

Unità di emergenza (1 h) da utilizzare con alimentatori adeguati.

Emergency unit (1h). Use with appropriate drivers.

	1250	N° LED 6 V_f 3,7 N° LED 12 V_f 3,7 N° LED 18 V_f 3,2 24Vdc 30W	Posizione switch B Posizione switch C Posizione switch D Posizione switch B			CE  IP 20 
---	------	---	--	--	---	--

Schemi tecnici e di installazione da pag. 214 - Assembly schemes from page 214


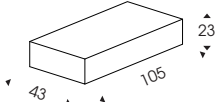



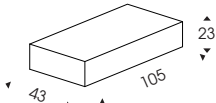



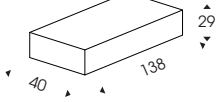



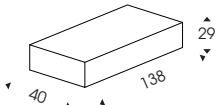


Per la scelta degli alimentatori, dopo aver calcolato l'assorbimento totale degli apparecchi da installare, aggiungere circa il 10/15 % di margine in più.

For the choice of drivers, after calculating the total absorption of the equipment to install, add about 10/15% power more.

CENTRALINE PER RGB

Centralina elettronica RGB per led 24Vdc da utilizzare con alimentatori 24Vdc - gestita con telecomando o push.

Electronic control unit RGB for led 24Vdc to be used with 24Vdc power supply units. Remote or push controlled.

	1210	Centralina controllo led RGB 24Vdc 3 canali 2,5A - 60W per canale. MAX 180W Con telecomando infrarossi e ricevitore		CE IP 20  
	1211	Amplificatore segnale RGB 24Vdc per 1210 3 canali 2,5A - 60W per canale. MAX 180W Con cavetto di sincronizzazione cm 90. Massimo 3 amplif.		CE IP 20  
	1225	Centralina controllo led RGB 24Vdc 3 canali 3,3A-80W per canale MAX 240W Con telecomando radio frequenza		CE IP 20  
	1262	Amplificatore segnale RGB 24Vdc per 1225 3 canali 3,3A-80W per canale MAX 240W		CE IP 20  

CENTRALINE PER RGB - RGB/WHITE

Centralina elettronica **EXTRACEE** RGB per led 24Vdc da utilizzare con alimentatori 24Vdc - gestita con telecomando.



EXTRACEE electronic driver unit RGB for led 24Vdc. Use with drivers 24 Vdc - Remote controlled.

	1227	Centralina controllo led RGB - RGB/W 24Vdc 4 canali 3A-72W per canale MAX 288W Con telecomando radio frequenza		CE IP 20  
	1267	Amplificatore segnale RGB - RGB/W 24Vdc 4 canali 3A-72W per canale MAX 288W		CE IP 20  

CONVERTITORE

Convertitore led da 24Vdc a 350mA da utilizzare con alimentatore tensione costante 24Vdc e/o centraline RGB.

Power LED converter from 24Vdc to 350mA. Use with drivers 24Vdc and/or RGB control unit.

	1218	Input 24 Vdc output 350mA 2 trittici (6 led) Full colour RGB 350 mA 6 trittici (18 led) Monocromatici RGB 350 mA		CE IP 20  
---	-------------	--	--	--

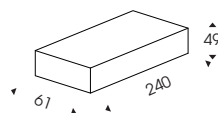
ALIMENTATORI/CENTRALINE PER RGB

Centralina elettronica RGB **completa di alimentatore** max 120W per led 24Vdc - gestita con push.

Electronic driver/control unit for led RGB 24Vdc - max 120W. Push controlled.



- 1196** Alimentatore centralina controllo led RGB 24Vdc
MASTER SLAVE 24VDC MAX 120W
 Con 1 o più pulsanti (non compresi).
 3 canali 1,65A-40W per canale MAX 120W
 Con 1 o più pulsanti (non compresi)



CE IP 20   

Ingresso DMX con funzione auto-test incorporato e led di spegnimento. Uscite 3x12/24 V PW/M
Input DMX with integrated auto-test function and switching off led. Output 3x12/24 V PW/M

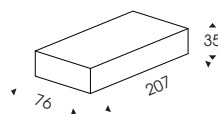
- 11969** Cavetto di sincronizzazione per 1196 - Lunghezza mm 1500
 Synchronization cable for 1196 - length mm 1500

Centralina elettronica RGB - RGB/WHITE **completa di alimentatore** max 96W per power led 24Vdc - gestita con Dmx - Dali - Push

Electronic driver/control unit for RGB - RGB/WHITE 24Vdc - max 96w. Dmx - Dali - Push controlled.



- 1228** Alimentatore centralina controllo led RGB - RGB/White 24Vdc
 RGB 3 canali 1,38A-33W per canale MAX **96W**
 RGB/W 4 canali 1,04A-24W per canale MAX **96W**



CE IP 20   
 foro Ø 80

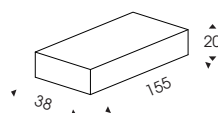
CENTRALINE PER RGB PER POWER LED 350mA

Centralina elettronica RGB per power led 350mA da utilizzare con alimentatori 24Vdc.

Electronic RGB control unit for power led 350mA. Use with drivers 24Vdc.



- N° LED 6x3Canali** **V IN DC24** **I OUT DC350mA**



CE IP 20   

- 1219** Centralina elettronica MASTER RGB power led 350mA 2 tritici full colour. Con telecomando e ricevitore.
1220 Centralina elettronica SLAVE RGB power led 350mA. 2 tritici full colour. Max 10 slave. Con cavetto sincronizzatore mm2000.

Uscita in corrente costante
Output in direct current

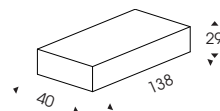
CENTRALINE PER GESTIONE DYNAMIC WHITE

Centralina elettronica DYNAMIC WHITE (variazione da warm white a cold white) per led 24Vdc da utilizzare con alimentatori 24Vdc - gestita con telecomando.

Electronic control unit DYNAMIC WHITE (from warm white to cold white) for led 24Vdc to be used with 24Vdc power supply units - Remote controlled.



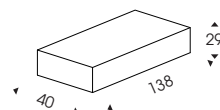
- 1229** Centralina controllo led DYNAMIC WHITE 24Vdc
2 canali 5A-120W per canale MAX **240W**
Con telecomando radio frequenza



CE IP 20



- 1262** Amplificatore segnale 24Vdc
3 canali 3,3A-80W per canale MAX **240W**



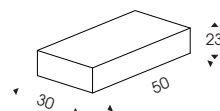
CE IP 20

Centralina elettronica **EXTRA CEE** DYNAMIC WHITE (variazione da warm white a cold white) per led 24Vdc da utilizzare con alimentatori 24Vdc - gestita con telecomando.

Electronic control unit EXTRA CEE DYNAMIC WHITE (from warm white to cold white) for led 24Vdc to be used with 24Vdc power supply units - Remote controlled.



- 1230** Centralina controllo led DYNAMIC WHITE 24Vdc
2 canali 5A-120W per canale MAX **240W**
Con telecomando radio frequenza



CE IP 20

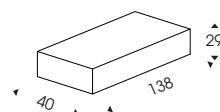
CENTRALINE ON/OFF DIMMER

Centralina elettronica ON/OFF DIMMER per led 24Vdc da utilizzare con alimentatori 24Vdc.

Electronic control unit ON/OFF DIMMER for led 24Vdc to be used with 24Vdc power supply units.



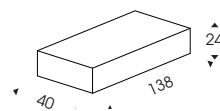
- 1260** Centralina ON/OFF DIMMER 24Vdc
3 canali 3,3A-80W per canale MAX **240W**
Gestione DALI/PUSH



CE IP 20



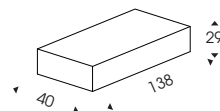
- 1226** Centralina ON/OFF DIMMER 24Vdc
3 canali 3,3A-80W per canale MAX **240W**
Con telecomando radio frequenza



CE IP 20



- 1262** Amplificatore segnale 24Vdc per 1260 e 1226
3 canali 3,3A-80W per canale MAX **240W**



CE IP 20

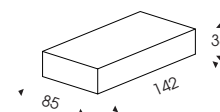
CENTRALINE PER RGB IN DMX512

Centralina elettronica RGB per led 24Vdc in DMX 512 da utilizzare con alimentatori 24Vdc.

Electronic RGB control unit for led 24Vdc in DMX 512. Use with drivers 24Vdc.



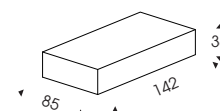
- 1215** Centralina controllo led RGB 24Vdc
DMX512 MASTER 24VDC 4A per canale MAX **280W**
Con telecomando radio frequenza



CE IP 20



- 1216** Centralina controllo led RGB 24Vdc
DMX512 SLAVE 24VDC 4A per canale MAX **280W**
Con cavetto di sincronizzazione cm 90. Funzionamento con protocollo DMX512 o su richiesta con pulsante (non fornito).











CE IP 20

LAMPADINE LED







Lampadine led

Led bulbs

	CODICE	CODICE	CODICE
	■ 1 Natural white 4000°K 600 lm		■ 6 Warm white 3000°K 540 lm
	Lampadina 1x6,6w 350mA H65 18°	296002006001A	296002006001G
	Lampadina 1x6,6w 350mA H65 38°	296002006002A	296002006002G
Lampadina 1x6,6w 350mA H65 54°	296002006003A	296002006003G	
	■ 1 Natural white 4000°K 810 lm		■ 6 Warm white 3000°K 740 lm
	Lampadina 1x9,8w 350mA H95 18°	296002007001A	296002007001G
	Lampadina 1x9,8w 350mA H95 38°	296002007002A	296002007002G
Lampadina 1x9,8w 350mA H95 54°	296002007003A	296002007003G	
	Lampadina trittico D.35 350mA 20°/24°	296001031001A	296001031001X
	Lampadina trittico D.35 350mA 35°/40°	296001031002A	296001031002X
	■ 9 RGB		
	Lampadina trittico D.50 H81 RGB full colour 35°/40°	296001001002D	
			■ 6 Warm white 3000°K 1250 lm
	Lampadina AR111 220-240V 15,5W 40°		281001002028
			■ 6 Warm white 3000°K 800 lm
	Lampadina AR111 G53 12V 10,5W 40°		281001002027
	■ 1 White 4000°K 430 lm		■ 6 Warm white 3000°K 400 lm
	Lampadina LED 230V GU10 6W 60°	296002004001A	296002004001G
	■ 1 White 4000°K 430 lm		■ 6 Warm white 3000°K 400 lm
	Lampadina LED 12V G 5,3 6W 60°	296002005001A	296002005001G

Utilizzare solo trasformatori toroidali - Use only toroidal transformer

LAMPADINE

	DESCRIZIONE	CODICE
	Fluorescente neon T5 24W/840	299002190001
	Fluorescente neon T5 39W/840	299002190002
	Fluorescente neon T5 54W/840	299002190003
	Fluorescente neon T5 24W/830	299002190001C
	Fluorescente neon T5 39W/830	299002190002C
	Fluorescente neon T5 54W/830	299002190003C
	Alogena bispina ECO 7W 2800°K	297016000001
	Alogena bispina ECO 14W 2800°K	297016000002
	Alogena bispina ECO 35W 28000°K	297016000004
	Alogena dicroica diam 35 G4 20W con vetro 38°	298002010001
	Alogena dicroica diam 35 G4 35W con vetro 30°	298002010002
	Alogena dicroica diam.50 G5,3 20W con vetro 60°	298001010001
	Alogena dicroica diam.50 G5,3 35W con vetro 60°	298001010002
	Alogena dicroica diam.50 G5,3 50W con vetro 60°	298001010003
	Alogena GZ10 230V 50W 50°	298009000002
	Halopin ECO G9 20W smerigl. 230V 2700°K	297002000004
	Halopin ECO G9 33W smerigl. 230V 2700°K	297002000001
	Halopin ECO G9 48W smerigl. 230V 2800°K	297002000002
	Lineare ECO mm.117 R7S 160W	297003000011

CAVI E CONNETTORI

Cavi per connessione Led e alimentatori

Cables for led and drivers connections

					CODICE
		Morsetto per congiunzione IP67 1,5 mq			201006000001
GUAINE					CODICE
	Guaina bianca termorestringente mm 9 ris 3:1				205004000015
CAVI	SEZIONE	MISURE	TEMPERATURA DI IMPIEGO		CODICE
PVC+FEP Trasparente Polarizzati riga bianca, rossa, nera	mm2 4x0,50	mm 4,8Ø	T180/105°		205007000048
PVC+FEP Trasparente Polarizzati riga bianca	mm2 2xAVG22	mm 3,6Ø	T180/105°		205007000045
Unipolare FEP-rosso	mm2 AVG22		T180°		205007000046
Unipolare FEP-nero	mm2 AVG22		T180°		205007000047
PVC Flat quadripolare RGB	mm2 AVG22	mm 5,4x1,4	T90°		205007000050
Cavo FROR grigio 2x0,75	mm2 AVG22		T180°		205003000020
Cavo SEZ 4x0,50 x LED RGB			T180°		205003000023
Cavo SEZ 6x0,35 x LED RGB			T180°		205003000024

TRASFORMATORI

Trasformatori elettronici dimmerabili (regolazione IGBT)

Dimmerable electronic transformer (trailing edge-leading edge).

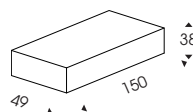


203001012003R 150W 75÷150 12V



CE IP 20  

203001012004R 250W 100÷250 12V



CE IP 20  

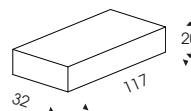
Trasformatori elettronici per LED e ALOGENA

Electronic transformer for Led and Halo

299002170004 12V

Alogena da 2,5 a 70W

Led da 2,5 a 50W (max 4/5 lampade)



CE IP 20  

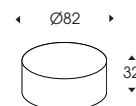
foro Ø 40

Trasformatori toroidali compatti

Compact toroidal transformers

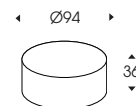


203003022001 50W 12V



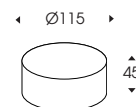
CE IP 20 

203002022003 100W 12V



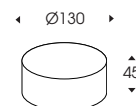
CE IP 20 

203002022005 200W 12V



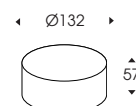
CE IP 20 

203002022004 300W 12V



CE IP 20 

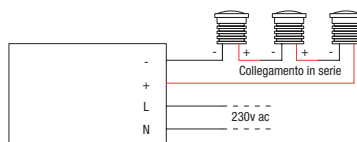
203002022006 400W 12V



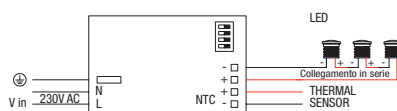
CE IP 20 

COLLEGAMENTI

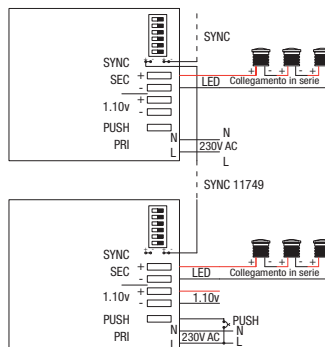
1261	140mA max 6W
1263	240mA max 10W
1170	350mA max 15W
1172	500mA max 10W
1251	700mA max 8,4W



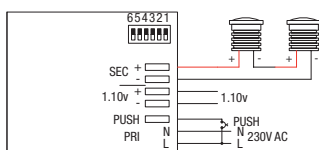
1179	350mA max 16W
	500mA max 22W
	700mA max 32W



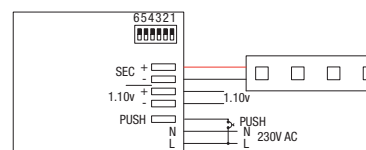
1177	Dimmerabile Push
	350mA max 12W
	500mA max 22W
	700mA max 25W



1178	Dimmerabile Push
	350mA max 15W
	500mA max 20W
	700mA max 20W
	24Vdc max 20W



FINO A 4 PEZZI
MAX IN SINCRONISMO

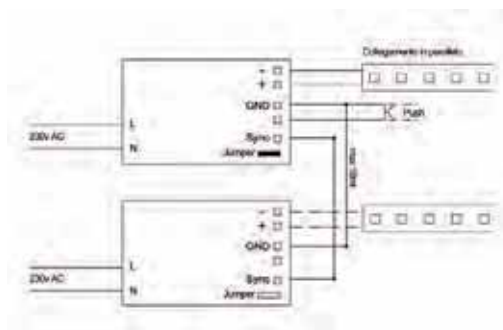


24V 20W
FINO A 4 PEZZI MAX IN SINCRONISMO

1186	Alimentatore dimmerabile push o 1-10V 24Vdc max 60W
------	---

MASTER
Jumper ON

SLAVE
NO Jumper



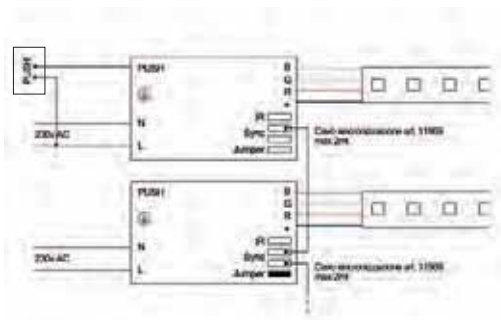
Massimo n° 9 Slave

COLLEGAMENTI

1196 Centralina/Alimentatore RGB controllata con PUSH o 1-10V (max 120W)

MASTER
NO Jumper

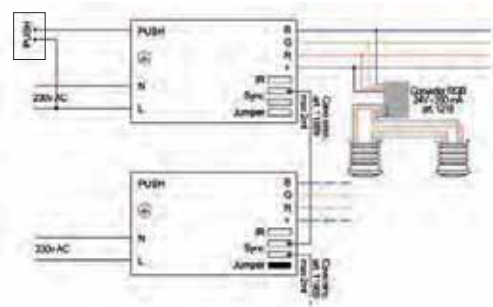
SLAVE
Jumper ON
(Max 9 pezzi)



1196 Centralina/Alimentatore RGB controllata con PUSH o 1-10V (max 120W) + converter (art. 1218)

MASTER
NO Jumper

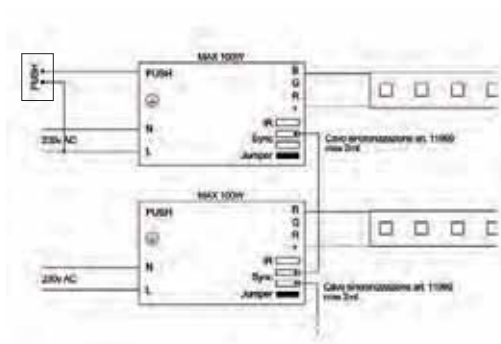
SLAVE
Jumper ON
(Max 9 pezzi)



1196 Alimentatore dimmerabile PUSH o 1-10V (max 100W) - Esempio collegamento con strip monocromatica.

MASTER
Jumper ON

SLAVE
Jumper ON
(Max 9 pezzi)

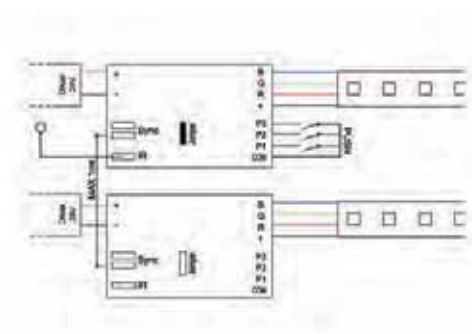


COLLEGAMENTI

1210-1211 Centralina RGB controllata con push o telecomando da alimentare 24Vdc (max 150W)

1210
MASTER
Jumper ON

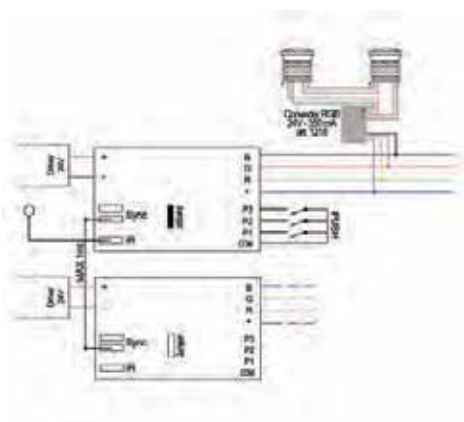
1211
SLAVE
NO Jumper
(max 3 pezzi)



1210-1211 Centralina RGB controllata con push o telecomando da alimentare 24Vdc (max 150W) + converter (art. 1218)

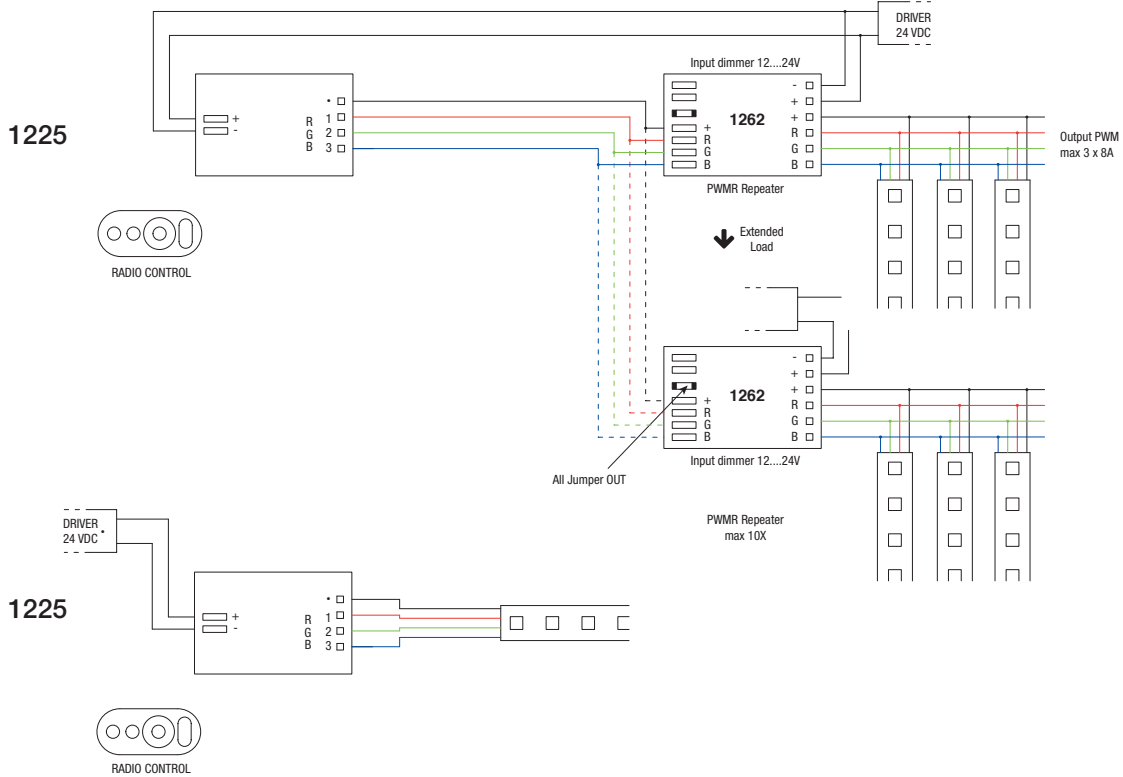
1210
MASTER
Jumper ON

1211
SLAVE
NO Jumper
(max 3 pezzi)

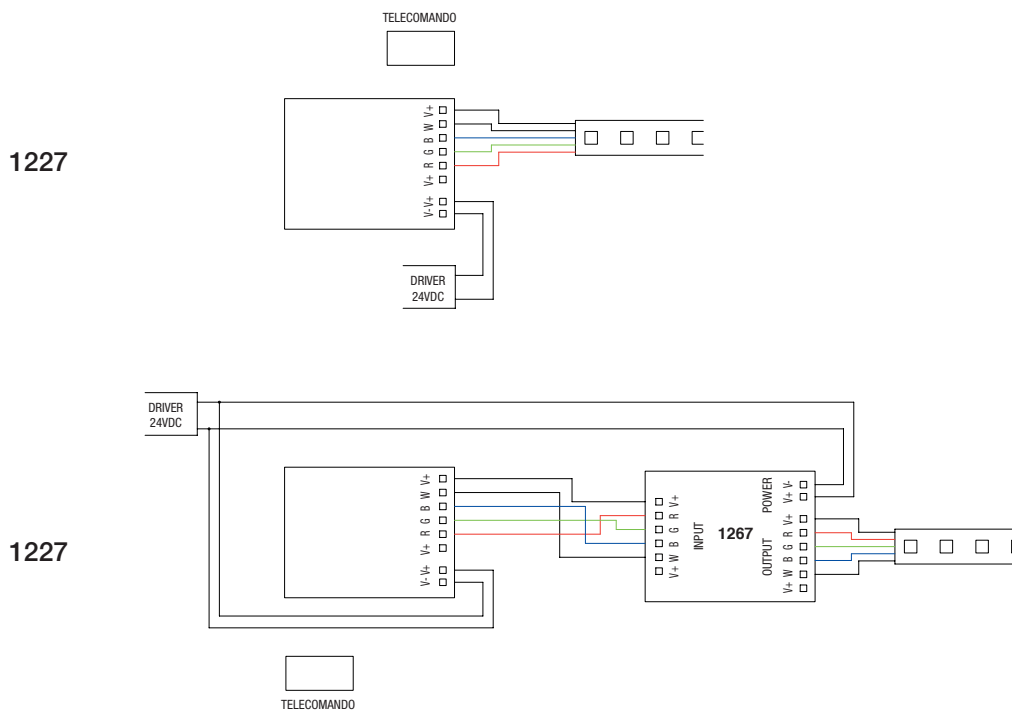


COLLEGAMENTI

1225-1262 Centralina RGB controllata con telecomando radiofrequenza da alimentare 24Vdc (max 240W)



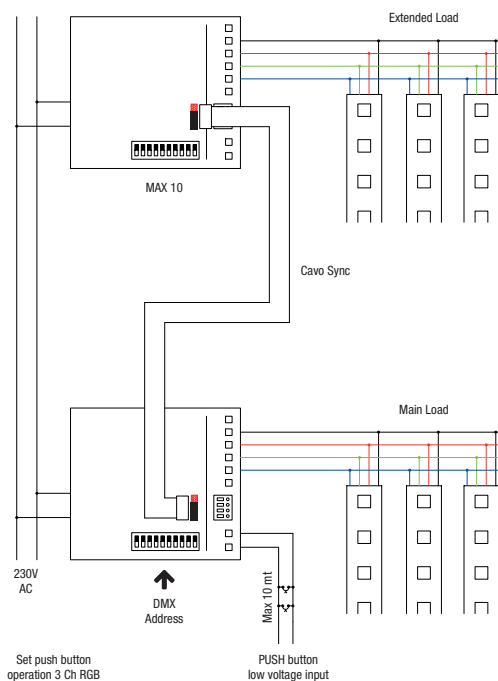
1227-1267 Centralina elettronica RGB/RGB W - gestita con telecomando, da alimentare 24Vdc



COLLEGAMENTI

1228 Centralina completa di alimentatore

Gestione
PUSH
(RGB/RGBW)

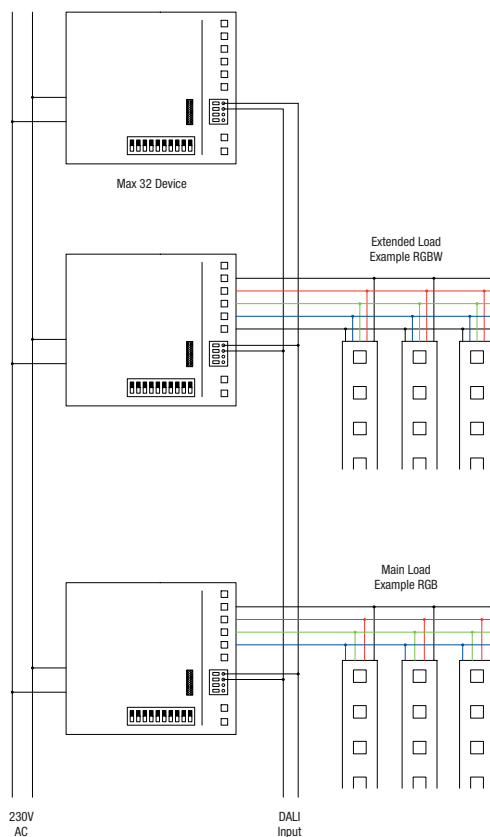


1228 Centralina completa di alimentatore

Gestione
DALI

RGBW

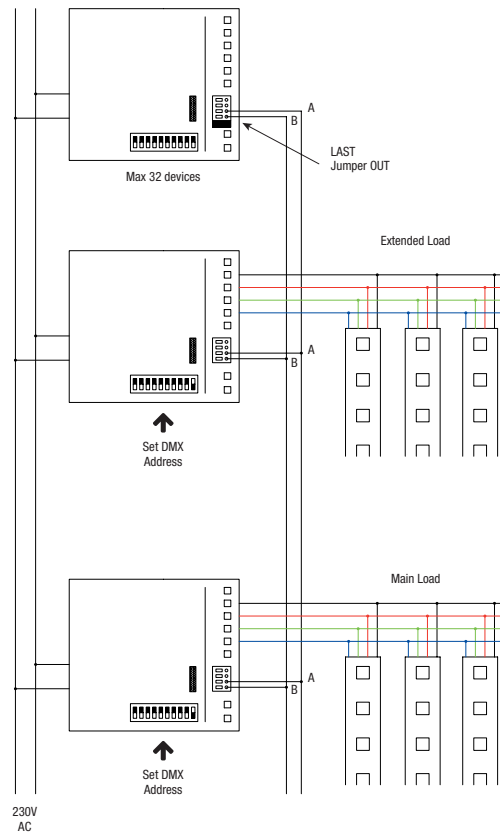
RGB



COLLEGAMENTI

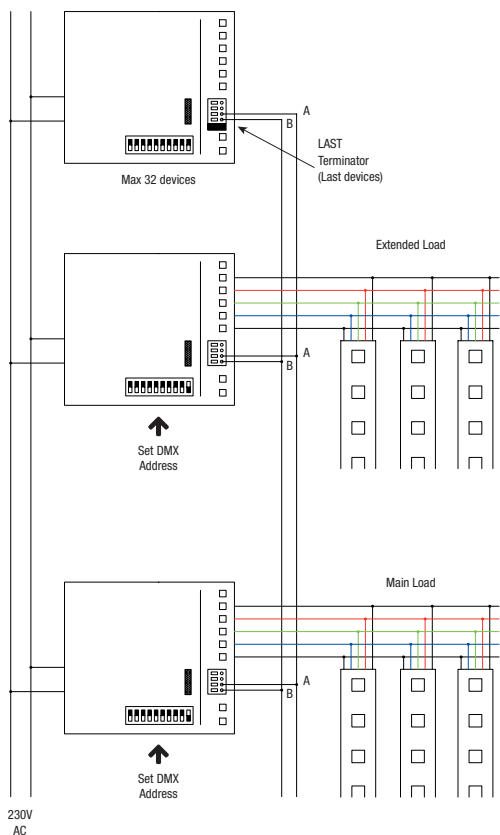
1228

Centralina completa di alimentatore

Gestione
DMX RGB

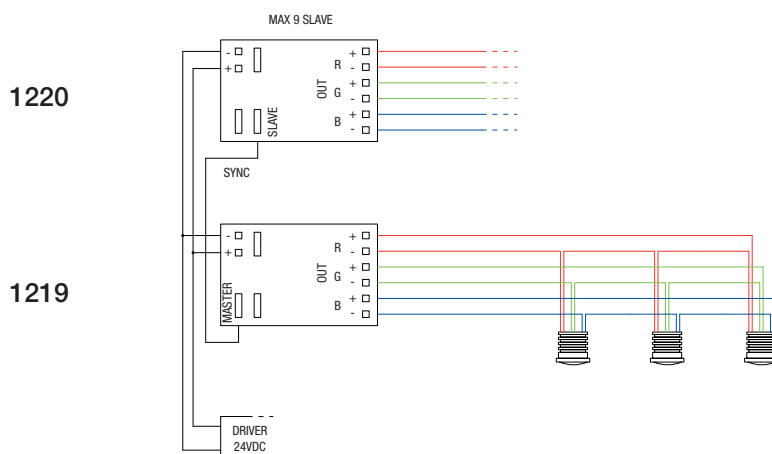
1228

Centralina completa di alimentatore

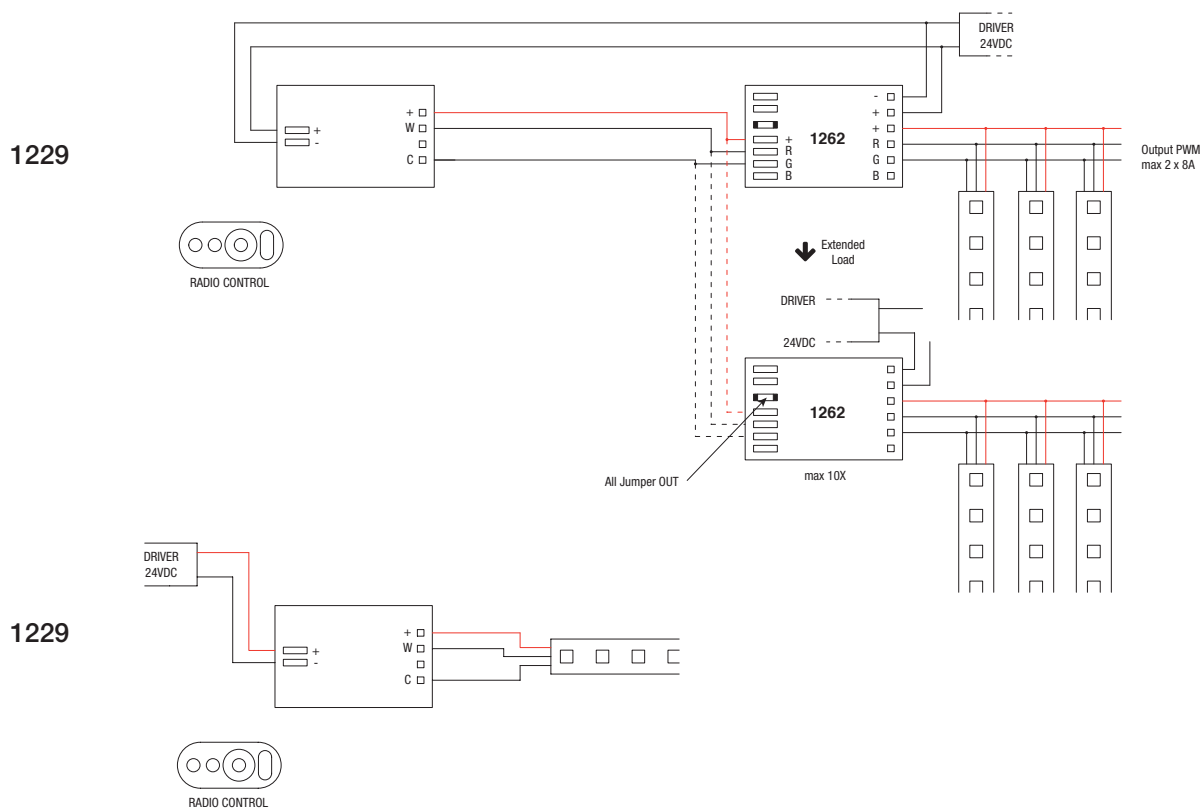
Gestione
DMX RGB/RGBW

COLLEGAMENTI

1219-1220 Centralina per RGB per power led 350mA, da alimentare 24Vdc



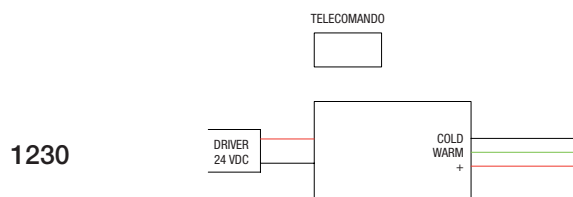
1229-1262 Centralina Dynamic White controllata con telecomando radiofrequenza da alimentare 24Vdc (max 240W)



COLLEGAMENTI

1230

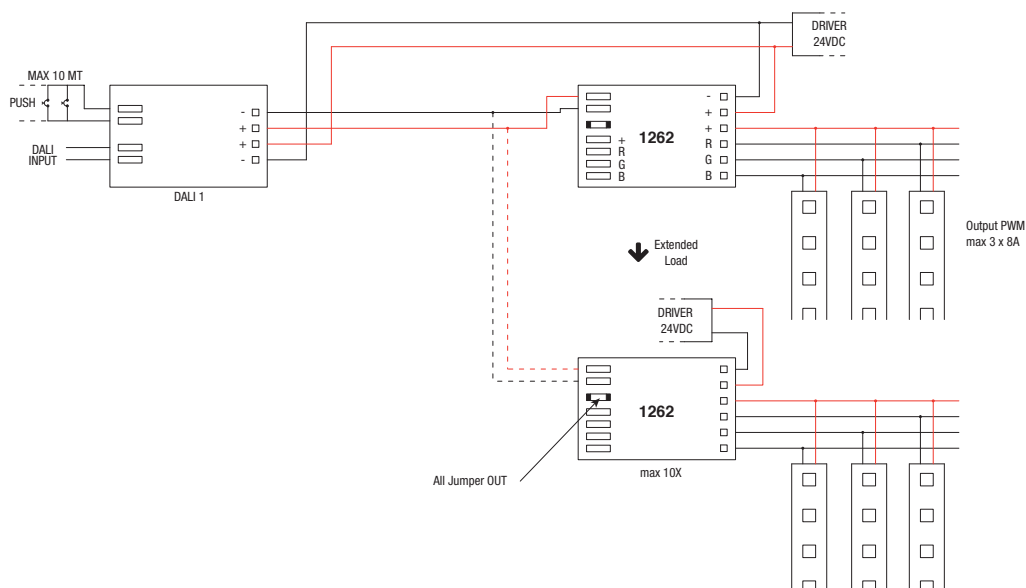
Centralina per Dynamic White, da alimentare 24Vdc



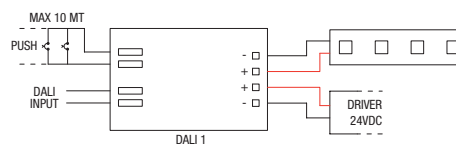
1260-1262

Centralina On-Off dimmer controllato con Dali - Push da alimentare 24Vdc (max 240W)

1260

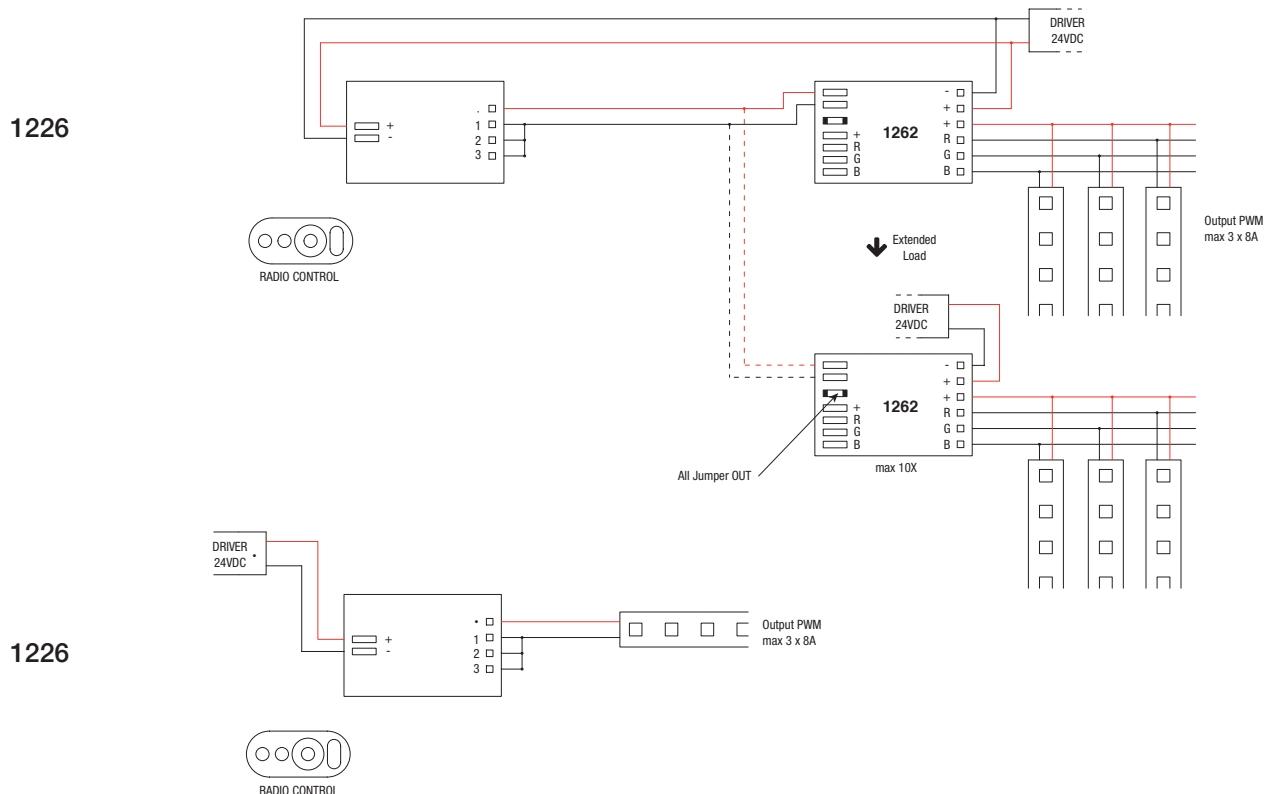


1260



COLLEGAMENTI

1226-1262 Centralina On-Off dimmer controllato con telecomando radiofrequenza da alimentare 24Vdc (max 240W)



1215-1216 Centralina RGB DMX512 controllata con telecomando radiofrequenza da alimentare 24Vdc (max 280W)

