



# COMPONENTS AND ACCESSORIES

COMPONENTI E ACCESSORI

**R7**Lighting

# NEPHOS\_10

Profilo in estrusione di alluminio anodizzato o verniciato, per Strip LED 10 mm.

Profile of extruded anodized or painted aluminum, for Strip LED 10 mm wide.



**76400.100** -- L 1000  
**76400.200** -- L 2000  
**76400.300** -- L 3000



Profilo incasso in estrusione di alluminio anodizzato o verniciato, per Strip LED 10 mm.

Recessed profile of extruded anodized or painted aluminum, for Strip LED 10 mm wide.



**76420.100** -- L 1000  
**76420.200** -- L 2000  
**76420.300** -- L 3000



Schermo diffusore in PMMA satinato opale.

PMMA satin opal diffuser.



**76401.100** L 1000  
**76401.200** L 2000  
**76401.300** L 3000

## NEPHOS\_10

ACCESSORI  
 ACCESSORIES



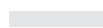

**76400.002** Attacco parete/soffitto.  
 Ceiling/wall fixture.

**76400.003** Attacco parete/soffitto 45°.  
 Ceiling/wall fixture at 45°.

**76400.001** -- Terminale di chiusura.  
 End cap.

**76420.001** -- Terminale di chiusura per profilo incasso.  
 End cap for recessed profile.

### FINISH

 **.02** Anodizzato / Anodized  
 **.06** Anodizzato grigio / Anodized gray



**12345.001** --

# ZOK

Profilo in estrusione di alluminio anodizzato o verniciato, per Strip LED 10 mm.

Profile of extruded anodized or painted aluminum, for Strip LED 10 mm wide.



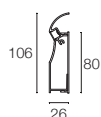
**76350.100** \_ \_ L 1000  
**76350.200** \_ \_ L 2000  
**76350.300** \_ \_ L 3000

Schermo diffusore in PMMA satinato opale.

PMMA satin opal diffuser.

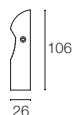


**76401.100** L 1000  
**76401.200** L 2000  
**76401.300** L 3000



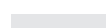
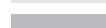
# ZOK

ACCESSORI  
 ACCESSORIES



**76350.001** \_ \_ Testata di chiusura in alluminio.  
 Aluminium end cap.

## FINISH

 **.02** Anodizzato / Anodized  
 **.06** Anodizzato grigio / Anodized gray

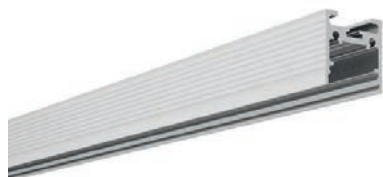


**12345.001** \_ \_

# NEPHOS\_20 E

Profilo in estrusione di alluminio anodizzato o verniciato, per Strip LED 10 mm.

Profile of extruded anodized or painted aluminum, for Strip LED 10 mm wide.



**76450.100** \_ \_ L 1000  
**76450.200** \_ \_ L 2000  
**76450.300** \_ \_ L 3000

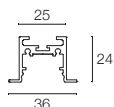


Profilo incasso in estrusione di alluminio anodizzato o verniciato, per Strip LED 10 mm.

Recessed profile of extruded anodized or painted aluminum, for Strip LED 10 mm wide.



**76470.100** \_ \_ L 1000  
**76470.200** \_ \_ L 2000  
**76470.300** \_ \_ L 3000



Schermo diffusore in PMMA satinato opale.

PMMA satin opal diffuser.



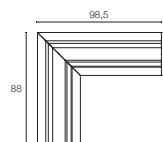
**76454.100** L 1000  
**76454.200** L 2000  
**76454.300** L 3000

Profilo curva 90° in estrusione di alluminio anodizzato o verniciato, completo di diffusore.

Profile 90° angle of extruded anodized or painted aluminum complete with diffuser.



**76452.000** \_ \_ L 890x990

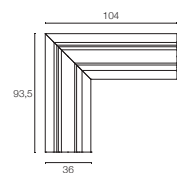


Profilo incasso curva 90°, in estrusione di alluminio anodizzato o verniciato, completo di diffusore.

Recessed profile 90° angle of extruded anodized or painted aluminum complete with diffuser.



**76472.000** \_ \_ L 940x1040



## FINISH

- .02** Bianco opaco / Matt white
- .03** Nero / Black
- .06** Anodizzato grigio / Anodized gray



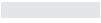

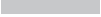
**12345.001** \_ \_

## NEPHOS\_20 E

ACCESSORI  
ACCESSORIES

	<b>76450.001</b> _ _	Terminale di chiusura per Nephos_20. End cap for Nephos_20.
	<b>76450.002</b> _ _	Terminale di chiusura con ingresso alimentazione per Nephos_20. End cap with power input and cable clamps for Nephos_20.
	<b>76470.001</b> _ _	Terminale di chiusura per Nephos_20R. End cap for Nephos_20R.
	<b>76450.004</b>	Raccordo lineare interno per Nephos_20 e Nephos_20R. Internal linear joint for Nephos_20 and Nephos_20R.
	<b>76550.003</b>	Kit sospensione soffitto con cavo da 2 metri. Blocco fune automatico. Ceiling suspension kit with 2 meters steel cable. Automatic blocking of the rope.
	<b>76450.003</b>	Attacco statico a soffitto per Nephos_20. Static ceiling fixing for Nephos_20.
	<b>76450.005</b> _ _	Kit rosone da incasso comprensivo di 2 metri di cavo 2x0,5. Necessita di alimentatore per LED. Recessed ceiling kit including 2 meters cable 2x0,5. Driver for Power LED required (not included).
	<b>76450.006</b> _ _	Kit di alimentazione comprensivo di driver per LED 30W 24V e di 2 metri di cavo 2x0,5. Power supply kit including driver for Power LED 30W 24V and 2 meters cable 2x0,50 mm².
		CE   IP20

### FINISH

	<b>.02</b> Bianco opaco / Matt white
	<b>.03</b> Nero / Black
	<b>.06</b> Anodizzato grigio / Anodized gray

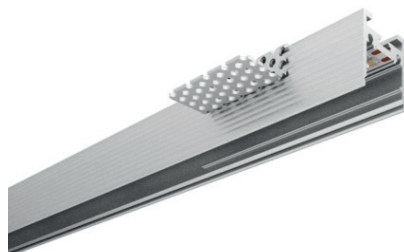


**12345.001** \_ \_

# KRIPTOS\_20 E

Profilo incasso in estrusione di alluminio verniciato, per Strip LED 10 mm.

Recessed profile of extruded painted aluminum, for Strip LED 10 mm wide.

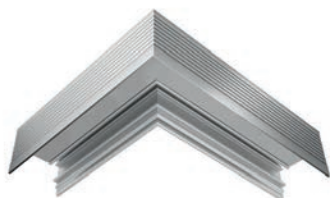


**20230.100 .06** L 1000  
**20230.200 .06** L 2000  
**20230.300 .06** L 3000

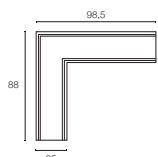


Profilo curva 90° in estrusione di alluminio verniciato, per Strip LED 10 mm.

Profile 90° angle of extruded painted aluminum, for Strip LED 10 mm wide.



**20233.000 .06** L 890x990



## FINISH

**.06** Anodizzato grigio / Anodized gray

Schermo diffusore in PMMA satinato opale.

PMMA satin opal diffuser.



**76454.100** L 1000  
**76454.200** L 2000  
**76454.300** L 3000

Schermo diffusore in PMMA satinato opale per profilo curva 90°.

PMMA satin opal diffuser for 90° angle profile.



**20235.001** L 880x98,5

## ACCESSORIES



**76450.001 .06** Terminale di chiusura per Kriptos\_20.  
End cap for Kriptos\_20.

**76450.004** Giunto lineare a scomparsa per Kriptos\_20.  
Inner linear joint for Kriptos\_20.



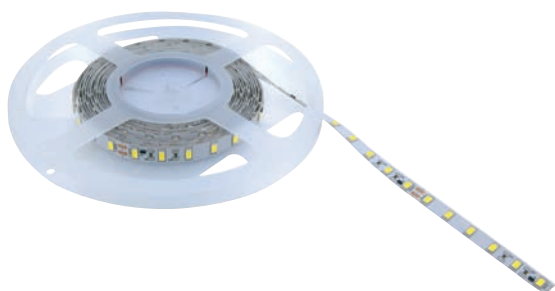


## ROLLY IP20

### STRIP LED

Rocchette a LED IP20 flessibili autoadesive.  
Fornite in nastro da 5 metri o 3 metri.  
Dalla potenza di 14W al metro, vanno installate su di un profilo dissipante adeguato.  
Necessitano di alimentatore LED dedicato.

Reel of strip LED IP20 Self-adhesive flexible.  
Supplied in tape 5 meters or 3 meters.  
By the power of 14W per meter to be installed on a suitable dissipating profile.  
Require dedicated LED power supply.



CE IP20

#### ROLLY IP20

STRIP LED L 5000x10 mm  
30 LED 5050

Taglio ogni 100 mm.

Cut each 100 mm.

7,2W/m - 12Vdc

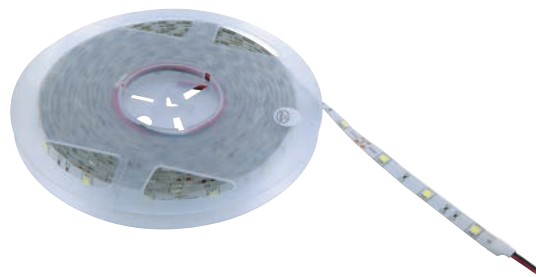
**30500.033** 2700K (540lm)  
**30501.033** 3000K (561lm)  
**30502.033** 4200K (585lm)

## ROLLY IP65

### STRIP LED

Rocchette a LED IP65 flessibili autoadesive.  
Fornite in nastro da 5 metri.  
Dalla potenza di 14W al metro, vanno installate su di un profilo dissipante adeguato.  
Necessitano di alimentatore LED dedicato.

Reel of strip LED IP65 Self-adhesive flexible.  
Supplied in tape 5 meters.  
By the power of 14W per meter to be installed on a suitable dissipating profile.  
Require dedicated LED power supply.



CE IP65

#### ROLLY IP65

STRIP LED L 5000x10 mm  
30 LED 5050

Taglio ogni 100 mm.

Cut each 100 mm.

7,2W/m - 12Vdc

**30270.033** 3000K (585lm)

#### ROLLY IP20

STRIP LED L 5000x10 mm  
60 LED 5050

Taglio ogni 100 mm.  
Necessita profilo dissipante.

Cut each 100 mm.  
Need dissipator.

14,4W/m - 24Vdc

**30503.072** 2700K (1080lm)  
**30504.072** 3000K (1170lm)  
**30505.072** 4200K (1220lm)

#### ROLLY IP65

STRIP LED L 5000x10 mm  
60 LED 5050

Taglio ogni 100 mm.  
Necessita profilo dissipante.

Cut each 100 mm.  
Need dissipator.

14,4W/m - 24Vdc

**30277.072** 3000K (1170lm)

#### ROLLY IP20

STRIP LED L 5000x10 mm  
72 LED 5630

Taglio ogni 83 mm.  
Necessita profilo dissipante.

Cut each 83 mm.  
Need dissipator.

25W/m - 24Vdc

**30279.125** 2700K (1950lm)  
**30275.125** 3000K (2010lm)  
**30278.125** 4200K (2090lm)

#### ROLLY IP65

STRIP LED L 5000x10 mm  
72 LED 5630

Taglio ogni 83 mm.  
Necessita profilo dissipante.

Cut each 83 mm.  
Need dissipator.

25W/m - 24Vdc

**30508.125** 3000K (2010lm)

#### ROLLY IP20

STRIP LED L 3000x10 mm  
240 LED 4014

Taglio ogni 25 mm.  
Necessita adeguato profilo dissipante.

Cut each 25 mm.  
Need strong dissipator.

54W/m - 24Vdc

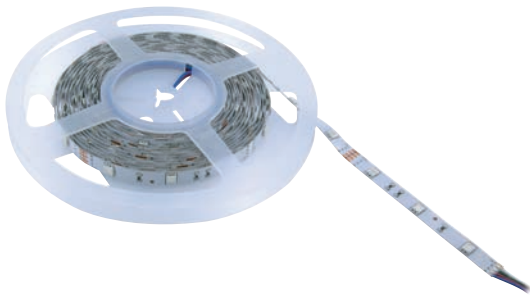
**30506.162** 3000K (3600lm)  
**30507.162** 3000K (4070lm)

## ROLLY RGB IP20

### STRIP LED

Rocchette a LED IP20 flessibile autoadesiva.  
Fornita in nastro da 5 metri.  
Permette giochi di colore miscelando i colori base, rosso, verde e blu.  
Il 14W deve essere installata su di un profilo dissipante adeguato.  
Necessita di alimentatore LED dedicato.

Reel of strip LED IP20 flexible adhesive.  
Supplied in tape 5 meters.  
Allows a play of colors by mixing the basic colors, red, green and blue.  
The 14W must be installed on a suitable dissipating profile. Require dedicated LED power supply.



### ROLLY RGB IP20

STRIP LED L 5000x10 mm  
30 LED 5050

7,2W/m - 12Vdc

**30514.033** RGB (250lm)

Taglio ogni 100 mm.

Cut each 100 mm.

### ROLLY RGB IP20

STRIP LED L 5000x10 mm  
60 LED 5050

14,4W/m - 24Vdc

**30515.072** RGB (250lm)

Taglio ogni 100 mm.  
Necessita profilo dissipante.

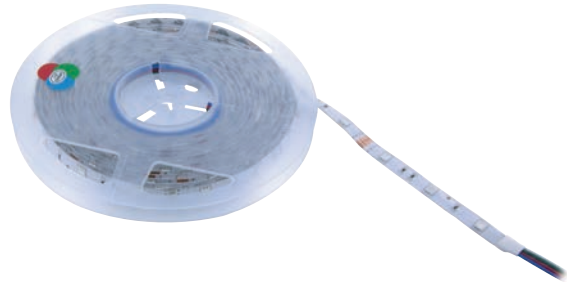
Cut each 100 mm.  
Need dissipator.

## ROLLY RGB IP65

### STRIP LED

Rocchette a LED IP65 flessibili autoadesive.  
Fornite in nastro da 5 metri.  
Dalla potenza di 14W al metro, vanno installate su di un profilo dissipante adeguato.  
Necessitano di alimentatore LED dedicato.

Reel of strip LED IP65 Self-adhesive flexible.  
Supplied in tape 5 meters.  
By the power of 14W per meter to be installed on a suitable dissipating profile.  
Require dedicated LED power supply.



### ROLLY RGB IP65

STRIP LED L 5000x10 mm  
30 LED 5050

7,2W/m - 12Vdc

**30272.033** RGB (250lm)

Taglio ogni 100 mm.

Cut each 100 mm.

### ROLLY IP65

STRIP LED L 5000x10 mm  
60 LED 5050

14,4W/m - 24Vdc

**30520.072** RGB (250lm)

Taglio ogni 100 mm.  
Necessita profilo dissipante.

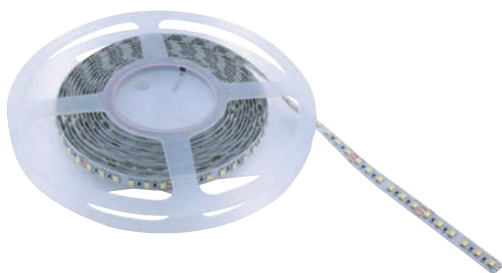
Cut each 100 mm.  
Need dissipator.

## ROLLY Dynamic White

### STRIP LED

Rocchette a LED IP20 flessibile autoadesiva. Fornita in nastro da 5 metri. Permette la variazione del temperatura del bianco, da 3000K a 6000K. Deve essere installata su di un profilo dissipante adeguato. Necessita di alimentatore LED dedicato.

Reel of strip LED IP20 flexible adhesive. Supplied in tape 5 meters. Allows the change of the temperature of white from 3000K to 6000K. Must be installed on a suitable dissipating profile. Require dedicated LED power supply.



CE   IP20 

### Rolly Dynamic White

STRIP LED L 5000x10 mm  
120 LED 3527

20W/m - 24Vdc

**30510.100** 3000K-6000K  
(1600lm)

Taglio ogni 50 mm.  
Necessita profilo dissipante.

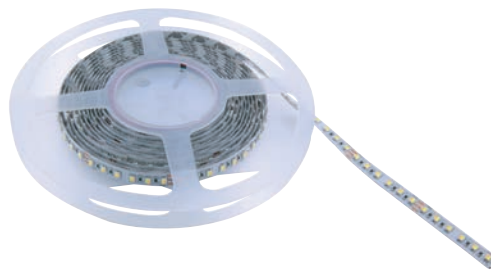
Cut each 50 mm.  
Need dissipator.

## ROLLY RGB+W

### STRIP LED

Rocchette a LED IP20 flessibile autoadesiva. Fornita in nastro da 5 metri. Permette giochi di luce miscelando i colori base, rosso, verde, blu e il bianco caldo 3000K. Deve essere installata su di un profilo dissipante adeguato. Necessita di alimentatore LED dedicato.

Reel of strip LED IP20 flexible adhesive. Supplied in tape 5 meters. Allows the play of light by mixing the basic colors, red, green, blue and warm white 3000K. Must be installed on a suitable dissipating profile. Require dedicated LED power supply.



 CE   IP20 

### Rolly RGB+W

STRIP LED L 5000x10 mm  
120 LED 3527

20W/m - 24Vdc

**30521.100** RGB + 3000K  
(600lm)

Taglio ogni 100 mm.  
Necessita profilo dissipante.










Cut each 100 mm.  
Need dissipator.



## ALIMENTATORI IN CORRENTE / STEADY CURRENT




Alimentatore elettronico indipendente IP20 per uso interno.  
Fornito di copri morsetto e serracavo.

Independent electronic driver IP20 for indoor use.  
Supplied with terminal cover and clamping screws.

CODE	Vin	OUTPUT	SIZE	
<b>87000.001</b>	100-250Vac	10W - 350mA	70 x 42 x 20 mm	CE   <b>IP20</b>
<b>87000.002</b>	110-250Vac	14W - 350mA	118 x 33 x 19 mm	CE   <b>IP20</b>
<b>87000.020</b>	120-240Vac	14W - 700mA	118 x 33 - h 19	CE   <b>IP20</b>
<b>87000.023</b>	190-265Vac	4W - 350mA	51 x 32 x 18 mm	CE   <b>IP20</b>
<b>87000.085</b>	110-250Vac	11W - 240mA	118 x 33 x 19 mm	CE   <b>IP20</b>
<b>87000.086</b>	110-250Vac	12W - 500mA	118 x 33 x 19 mm	CE   <b>IP20</b>

Alimentatore elettronico multipotenza indipendente IP20 per uso interno.  
Fornito di copri morsetto, serracavo e di dip-switch per la selezione della corrente in uscita. Dimmerabile push o interfaccia 1...10V /







Independent multi-power electronic driver IP20 for indoor use. Supplied with terminal cover, clamping screws and dip-switch for the selection of the output current. It can be dimmed by the Push function or interface 1...10V

CODE	Vin	OUTPUT	SIZE	
<b>87000.004</b>	200-240Vac	24W - 250mA	102 x 67 x 31 mm	CE   <b>IP20</b> 
	200-240Vac	33W - 350mA		
	200-240Vac	47W - 500mA		
	200-240Vac	48W - 700mA		

## TRASFORMATORI / TRANSFORMER

Alimentatore elettronico indipendente IP20 per uso interno.  
Fornito di copri morsetto e serracavo.

Independent electronic driver IP20 for indoor use.  
Supplied with terminal cover and clamping screws.

CODE	Vin	OUTPUT	SIZE	
<b>88000.030</b>	230-240Vac	0-30W - 12Vdc	70 x 42 x 20 mm	CE   <b>IP20</b>
<b>88000.060</b>	230-240Vac	10-60W - 12Vdc	118 x 33 x 19 mm	CE   <b>IP20</b>
<b>88000.105</b>	230-240Vac	20-105W - 12Vdc	118 x 33 x 19 mm	CE   <b>IP20</b>

## ALIMENTATORI IN TENSIONE / COSTANT VOLTAGE




Alimentatore elettronico indipendente IP20 per uso interno.  
Fornito di copri morsetto e serracavo.

Independent electronic driver IP20 for indoor use.  
Supplied with terminal cover and clamping screws.

CODE	Vin	OUTPUT	SIZE	
<b>87000.011</b>	100-240Vac	20W - 12Vdc	146 x 55 x 19 mm	CE   <b>IP20</b>
<b>87000.006</b>	190-265Vac	50W - 12Vdc	225 x 60 x 49 mm	CE   <b>IP20</b>
<b>87000.014</b>	100-240Vac	20W - 24Vdc	146 x 55 x 19 mm	CE   <b>IP20</b>
<b>87000.024</b>	200-240Vac	30W - 24Vdc	117 x 75 x 20 mm	CE   <b>IP20</b>
<b>87000.034</b>	190-265Vac	60W - 24Vdc	206 x 51 x 36 mm	CE   <b>IP20</b>
<b>87000.038</b>	200-240 Vac	100W - 24Vdc	207 x 76 x 35 mm	CE   <b>IP20</b>
<b>87000.029</b>	200-240 Vac	150W - 24Vdc	207 x 76 x 35 mm	CE   <b>IP20</b>



Alimentatore elettronico indipendente IP20 per uso interno.  
Fornito di copri morsetto e serracavo.  
Dimmerabile 1..10V o Push.

Independent electronic driver IP20 for indoor use.  
Supplied with terminal cover and clamping screws.  
Dimmable 1..10V system or Push.

CODE	Vin	OUTPUT	SIZE	
<b>87000.025</b>	190-240Vac	60W - 24Vdc	206 x 51 x 36 mm	CE   <b>IP20</b> 

Alimentatore elettronico indipendente IP65 per uso esterno.



Independent electronic driver IP65 for outdoor use.

CODE	Vin	OUTPUT	SIZE	
<b>87000.037</b>	190-240Vac	192W - 24Vdc	152 x 104 x 46 mm	CE   <b>IP65</b>

## KIT EMERGENZA / EMERGENCY KIT

Kit emergenza per alimentatori LED  
con uscita a 230V max 20W 1h.

Emergency kit for LED power supplies  
with output 230V max 20W 1h.

CODE	Vin	OUTPUT	SIZE	
<b>87000.015</b>	190-240Vac	20W - 230Vac - 1A	152 x 104 x 46 mm	CE   <b>IP20</b>

## SISTEMI DI DIMMERAZIONE / DIMMER CONTROLLERS

Interfacce di regolazione per sistemi dali, push o 1...10V con alimentazione a 12V o 24V. Grazie al ripetitore di segnale è possibile estendere la regolazione su più sistemi, contemporaneamente.

Control interfaces for systems dali, push or 1 ... 10 V with power supply 12V or 24V. Thanks to signal repeater you can extend the dimming on multiple systems simultaneously.

CODE	OUTPUT	SIZE	
<b>87000.030</b> DALI / Push	144W - 12Vdc 288W - 24Vdc	138 x 40 x 28,5 mm	CE F III IP20
<b>87000.035</b> Ripetitore di segnale Repeater	144W - 12Vdc 288W - 24Vdc	138 x 40 x 28,5 mm	CE F III IP20



**DIMMER WIRELESS**  
Kit di dimmerazione wireless per sorgenti strip LED. Capacità di regolazione fino a 50 gradi di intensità luminosa tramite telecomando.

**WIRELESS DIMMER**  
Wireless dimming kit strip LED sources. adjustment up to 50 degrees of light intensity by remote control.

CODE	OUTPUT	SIZE	
<b>87000.051</b>	144W - 12Vdc 288W - 24Vdc	138 x 40 x 28,5 mm	CE F IP20



## SISTEMI DI CONTROLLO BIANCO DINAMICO / WHITE DINAMIC CONTROL SYSTEM

**KIT WIRELESS**  
Kit wireless per sorgenti strip LED bi-colore (bianco dinamico). Capacità di regolazione fino a 20 gradi di intensità luminosa e 11 gradi di regolazione delle temperatura di colore tramite telecomando. 6A per canale.

**WIRELESS KIT**  
Wireless kit to strip two-color LED sources (dynamic white). Adjustment capacity of up to 20 degrees of light intensity and 11 degrees of adjustment of the color temperature by remote control. 6A each channel.

CODE	OUTPUT	SIZE	
<b>87000.052</b>	72W - 12Vdc 144W - 24Vdc	138 x 40 x 28,5 mm	CE F III IP20



## ALIMENTATORI RGB / RGB DRIVER

**ALIMENTATORE RGB**  
Alimentatore RGB elettronico indipendente IP40 per uso interno. Fornito di copri morsetto e serracavo.  
La centralina è in grado di gestire come master fino a 10 alimentatori slave dello stesso tipo (sempre cod. 87000.007).  
Per il funzionamento dell'RGB è necessario un pulsante (non incluso) o il kit trasmittente e ricevente cod. 87000.012.

**RGB DRIVER**  
Independent electronic driver IP40 for indoor use. Supplied with terminal cover and clamping screws.  
The master control gear makes working up to 10 slave gears of the same model (cod. 87000.007). To work as RGB it is necessary a push button (not included) or receiving and transmitter kit driver cod. 87000.012.

CODE	OUTPUT	SIZE	Vin	
<b>87000.007</b>	45W - 12Vdc	147 x 75 - 39	190 - 230 Vac	CE F III IP20



**ALIMENTATORE 4 CANALI RGB+W**  
Alimentatore elettronico indipendente IP20 per uso interno. Dotato di coprimorsetto e serracavo. Configurabile con 3 o 4 canali di uscita. Possibile funzione master con collegamento in parallelo di 9 driver identici (slave). Comando della luce tramite pulsante, DMX, DALI o touch panel cod. 87000.059.

**RGB+W DRIVER 4 CHANNELS**  
20 Independent electronic power supplies for indoor use. supplied with terminal cover and clamping screws. Configurabile with 3 or 4 output channels. Can master function with parallel connection of nine identical driver (slave). lighting control via DMX button, DALI or touch panel cod. 87000.059.

CODE	OUTPUT	SIZE	Vin	
<b>87000.058</b>	100W - 24Vdc 4 x 1040mA	207 x 76 - h 35	190 - 230 Vac	CE F III IP20



## SISTEMI DI CONTROLLO RGB E RGB+W / RGB AND RGB+WHITE CONTROL SYSTEM

**KIT RGB**  
Kit ricevente e trasmittente per centralina RGB cod. 87000.007  
portata fino a 10 m.

**RGB KIT**  
Receiving and transmitter kit for RGB driver cod. 87000.007 .  
Emission range 10 m.

CODE

**87000.012**

CE    IP20 



**KIT WIRELESS RGB**  
Kit di wireless per sorgenti strip LED RGB a tre canali.  
Tre modi di funzionamento, 15 giochi luminosi, funzione luce bianca.  
6A per canale.

**KIT WIRELESS RGB**  
Wireless kits for strip LED RGB suitable for three channels.  
Three modes of operation, 15 light games, light function white.  
6A each channel.

CODE                      OUTPUT                      SIZE

**87000.053**                      216W - 12Vdc  
432W - 24Vdc                      138 x 40 x 28,5 mm

CE    IP20 



**KIT WIRELESS RGB + W**  
Kit wireless per sorgenti strip LED RGB+W a quattro canali.  
20 programmi preimpostati, funzione luce bianca.  
6A per canale.

**KIT WIRELESS RGB + W**  
Wireless kit strip RGBW LED sources to four channels.  
20 preset programs, white light function.  
6A each channel.

CODE                      OUTPUT                      SIZE

**87000.054**                      216W - 12Vdc  
432W - 24Vdc  
kit RGB + W  
Wireless                      138 x 40 x 28,5 mm

CE    IP20 



**TOUCH PANNEL 4 CANALI**  
Touch pannel DMX da incasso in scatola "503".  
Dotato di funzione on/off master dimmer, rotazione colori e 6 memorie.

**4 CHANNELS TOUCH PANNEL**  
Recessed touch DMX pannel into box "503".  
Equipped with on / off function master dimmer, color rotation and 6 memories.

CODE                      OUTPUT

**87000.059**                      4 x PWML TTL

CE    IP20 

