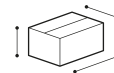


155gr



20x8x8cm

Striscia LED fornita in bobina di lunghezza 5m. Ogni metro lineare è composto da 30 LED ciascuno di potenza 0,24W. La bobina può essere sezionata ogni 10cm. La versione IP67 è fornita con kit di resina e tappi di chiusura per il ripristino del grado di protezione: LALUCE garantisce la protezione IP67 solo per il taglio effettuato dall'azienda stessa. LED stripe supplied in a 5m coil. Every linear meter includes 30 leds power 0,24W each. Coil can be cut every 10cm. The IP67 version is supplied with a kit including resin and terminals for restoring the original IP: LALUCE is liable for the restore of the IP67 protection only if the cut is made by the company itself.

				COOL WHITE	NATURAL WHITE	WARM WHITE	BLUE	RGB
 IP20	90°	5m	IP20360012_	-	N	W	-	F 
 IP67	90°	5m	IP67360012_	-	N	W	-	F 

TABELLA CONSUMI\_SCELTA ALIMENTATORE / CONSUMPTION TABLE\_POWER SUPPLY UNIT SELECTION

N.B. Nel caso si impieghino più strisce LED, ogni bobina o parte di essa va collegata al trasformatore in parallelo.

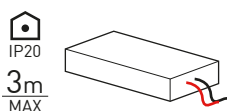
N.B. In the case of use with 2 or more stripes, every coil or part of it must be connected to the power supply unit in parallel.

	1m	2m	3m	4m	5m	6m	7m	8m	9m
W (tot)	7,2W	14,4W	21,6W	28,8W	36W	43,2W	50,4W	57,6W	64,8W
	LLA-RS25-12		LLA-RS50-12			LLA-RS75-12			

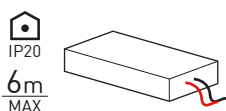
  

	10m	11m	12m	13m	14m	15m	16m	17m	18m
W (tot)	72W	79,2W	86,4W	93,6W	100,8W	108W	115,2W	122,4W	129,6W
	LLA-RS100-12			LLA-RS150-12					

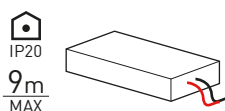
ACCESSORI\_TRASFORMATORI / ACCESSORIES\_POWER SUPPLY UNITS



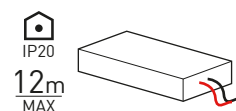
IP20  
3m  
MAX  
LLA-RS25-12  
Alimentatore elettronico  
Electronic power-supply unit  
25W-@12V



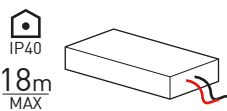
IP20  
6m  
MAX  
LLA-RS50-12  
Alimentatore elettronico  
Electronic power-supply unit  
50W-@12V



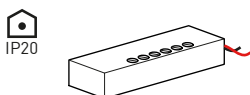
IP20  
9m  
MAX  
LLA-RS75-12  
Alimentatore elettronico  
Electronic power-supply unit  
75W-@12V



IP20  
12m  
MAX  
LLA-RS100-12  
Alimentatore elettronico  
Electronic power-supply unit  
100W-@12V

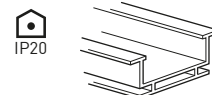


IP40  
18m  
MAX  
LLA-RS150-12  
Alimentatore elettronico  
Electronic power-supply unit  
150W-@12V



CENTRALINA RGB / RGB CONTROL UNIT

Per un corretto funzionamento delle bobina RGB è necessario l'utilizzo di una centralina di controllo dedicata.  
A dedicated RGB control unit is necessary for the correct work of the RGB coil.  
Centraline / control unit > pag. 72-73



PROFILI / PROFILES

Profili in alluminio / aluminium profiles  
> pag. 64-68  
diffusori / diffusers  
> pag. 69-70