

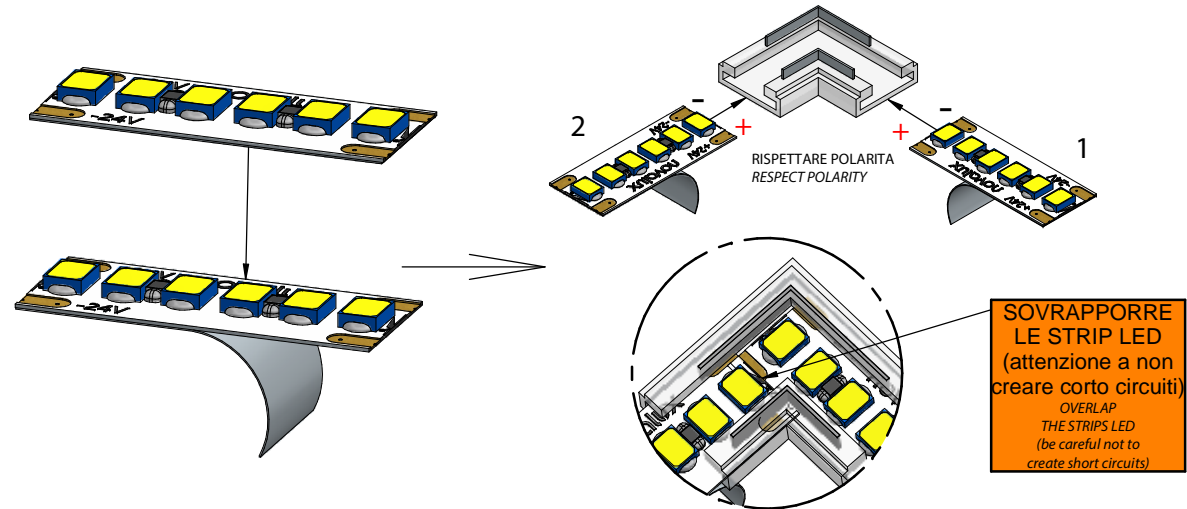
CODICE CONNETTORE E STRIP LED COMPATIBILE COMPATIBLE CONNECTOR AND STRIP LED CODE

CONNETTORE COD.100969.99	STRIP LED 100951.99
STRIP LED 100922.99	STRIP LED 100945.99
STRIP LED 100923.99	STRIP LED 100946.99
STRIP LED 100924.99	STRIP LED 100952.99
STRIP LED 100934.99	STRIP LED 100953.99
STRIP LED 100935.99	STRIP LED 1009519.99
STRIP LED 100938.99	STRIP LED 1009520.99
STRIP LED 100939.99	STRIP LED 100921.99
STRIP LED 100940.99	STRIP LED 100911.99
STRIP LED 100941.99	STRIP LED 100912.99
STRIP LED 100942.99	STRIP LED 100931.99
STRIP LED 100949.99	STRIP LED 100932.99
STRIP LED 100950.99	STRIP LED 100933.99

1

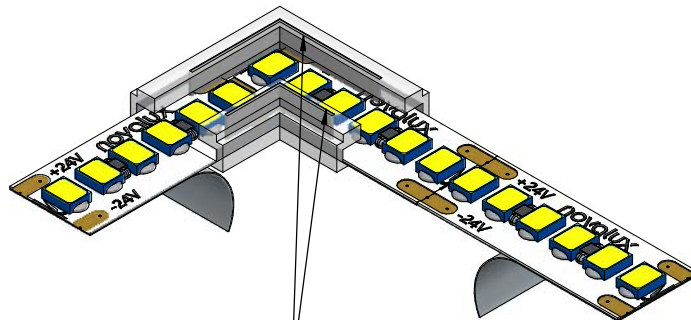
A) RIMUOVERE PER UN TRATTO LA PELLICOLA PROTETTIVA DEL BIADESIVO A ENTRAMBE LE STRIP LED
REMOVE THE PROTECTIVE FILM FOR A SECTION OF THE DOUBLE-SIDED ADHESIVE ON BOTH STRIPS LED

B) INSERIRE LE STRIP LED NEL CONNETTORE: PRIMA LA 1 FINO A BATTUTA E POI LA 2 FINO A SOVRAPOSIZIONE
INSERT THE STRIPS INTO THE CONNECTOR: 1 FIRST UNTIL BATCH AND THEN 2 UNTIL OVERPOSITION



2

ABBASSARE I PIN E SERRARE SULLE STRIP LED
LOWER THE PINS AND TIGHTEN ON THE STRIPS LED

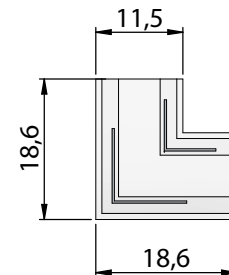


ABBASSARE I PIN
CON L'AIUTO DI UNA PINZA
(pin con sistema a perforazione di isolamento)
LOWER THE PINS
WITH THE HELP OF PLIERS
(pin with insulation perforation system)

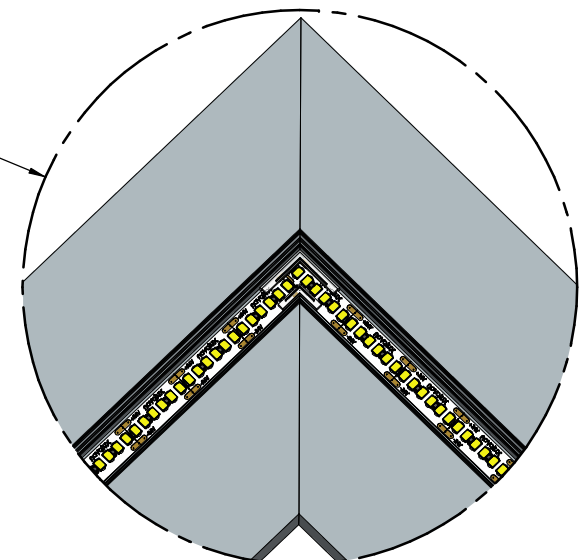
ATTENZIONE:
una volta abbassati i pin del connettore si serreranno sulla strip LED e non sarà più possibile estrarla.
ATTENTION:
once the connector pins are lowered they will tighten onto the strip LED and it will no longer be possible to extract it.

3

APPLICARE SUL PROFILO D'ALLUMINIO COMPATIBILE
APPLY ON THE PROFILE COMPATIBLE ALUMINUM



es: L-16 EVO



ATTENZIONE:
calcolare bene le lunghezze dei tagli della strip LED con quella del taglio del profilo, per non avere eccessi o mancanza di strip LED sull'angolo.
ATTENTION:
calculate the lengths of the LED strip cuts carefully with that of cutting the profile, so as not to have excess or lack of LED strip on the corner.