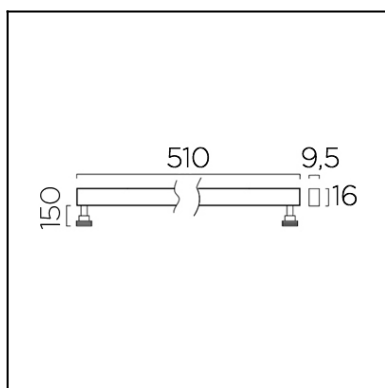




El acabado de la fotografía puede no coincidir con el de la referencia. Para identificar el real ver descripción del acabado.



CARACTERÍSTICAS TÉCNICAS

Tipo:	TIRA
Índice protección IP:	IP68 (1m)
Fuente de luz 1:	30 x LED Hongli 7,2W Blanco cálido - 3000K 344 lm ^(R) CRI 80
Consumo total (W):	7.2
Ángulo Ópticas / Reflector:	120°
Voltaje / Frecuencia:	12VDC
Garantía (Años):	3
Posibilidad de extensión de garantía (Años):	5
Unidades por caja:	1
Peso neto (Kg):	0.2
EAN:	8435111072431



MATERIALES / ACABADOS

Material estructura: Aluminio

Material difusor: Policarbonato

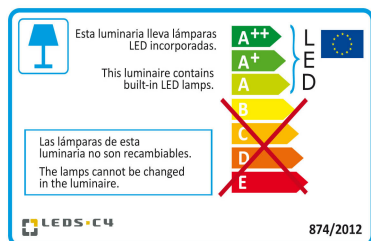
Acabado estructura: Mate

Acabado difusor: Transparente

EQUIPO

Equipo necesario no incluido. Para más información consulte web / catálogos / red comercial.

Descargar formato .ldt /.ies



Haga clic en la imagen para descargar la etiqueta energética

Lm^(R): Flujo real de la luminaria teniendo en cuenta la eficacia de la óptica y/o difusor.

LEDS-C4 se reserva el derecho de realizar las modificaciones técnicas oportunas con el fin de mejorar las prestaciones del producto.

Recomendamos consultar con el equipo comercial para aclarar cualquier duda.

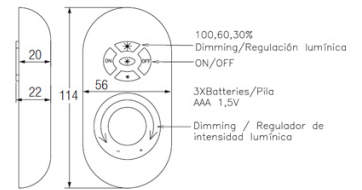
(+34) 973 468 100
leds-c4@leds-c4.com
www.leds-c4.com

ACCESORIOS DISPONIBLES OPCIONALES

71-0017-00-00



Controlador de tiras led blancas con tres niveles de regulación de intensidad lumínica preprogramados



IP20

71-3411-56-56



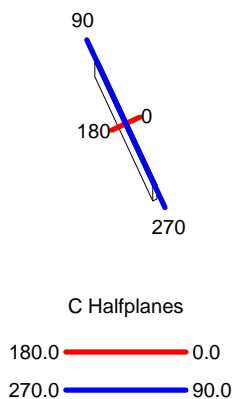
Accesorio para orientar la tira ION

Material estructura: Aluminio

Luminaire			Measurem.			Lamp		
Code	91-3411-54-M2		Code	91-3412-54-M2		Code	LAMP 91-3411-54-M2	
Name	Lum. ION 7.2W leds cálido		Name	Lum. ION 7.2W leds cálido		Number	1	
Line	Eulumdat		Date	01-07-2009		Position		
Efficiency			99.99%	Coordinate system		CG	Total Flux	220.00 lm
Maximum value			75.22 cd	Position		C=0.00 G=0.00	Double Symmetrical	
Rectangular Luminaire			Length	510 mm	Width	17 mm	Height	9 mm
Rectangular Luminous Area			Length	500 mm	Width	12 mm	Height	1 mm
Horizontal Luminous Area			0.006000 m2		Emitting area on Plane 180°		0.000500 m2	
Emitting area on Plane 0°			0.000500 m2		Emitting area on Plane 270°		0.000012 m2	
Emitting area on Plane 90°			0.000012 m2		Glare area at 76°		0.001937 m2	
Symmetry Type			Double Symmetrical		Maximum Gamma Angle		90	
Measurement Distance			0.00		Measurement Flux		220.00 lm	
Operator			Asselum		Source voltage			
Temperature			25.00 °C		Source current			
Humidity			60.00 %		Photocell			
Notes								

Luminaire Lamps							
Line	Code	Name	Flux [lm]	Pow. [W]	Q.ty		
Eulumdat	LAMP 91-3411-54-M2	LAMP 91-3411-54-M2 - 7.00 W	220.00	7.00	1		
C.I.E.	47 79 96 100 100	D DIN 5040	A30				
F UTE	1.00 E	B NBN	BZ 5 / 1.5 / BZ 4				

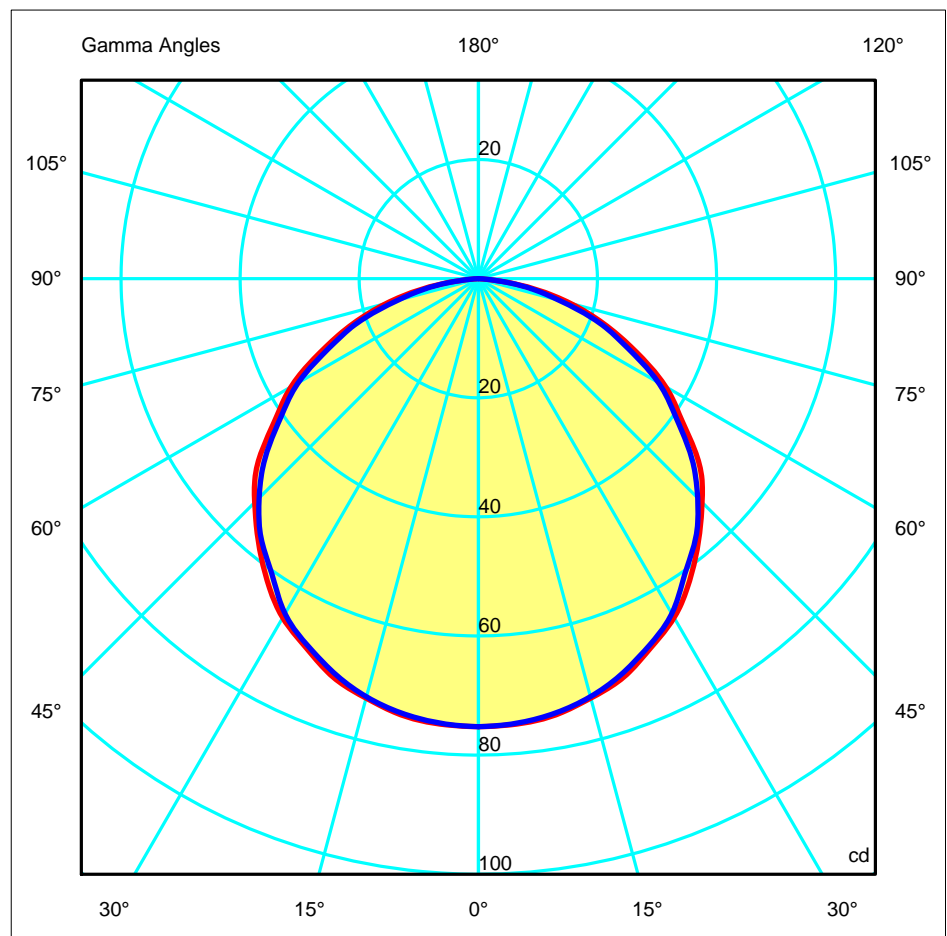
510mm x 17mm

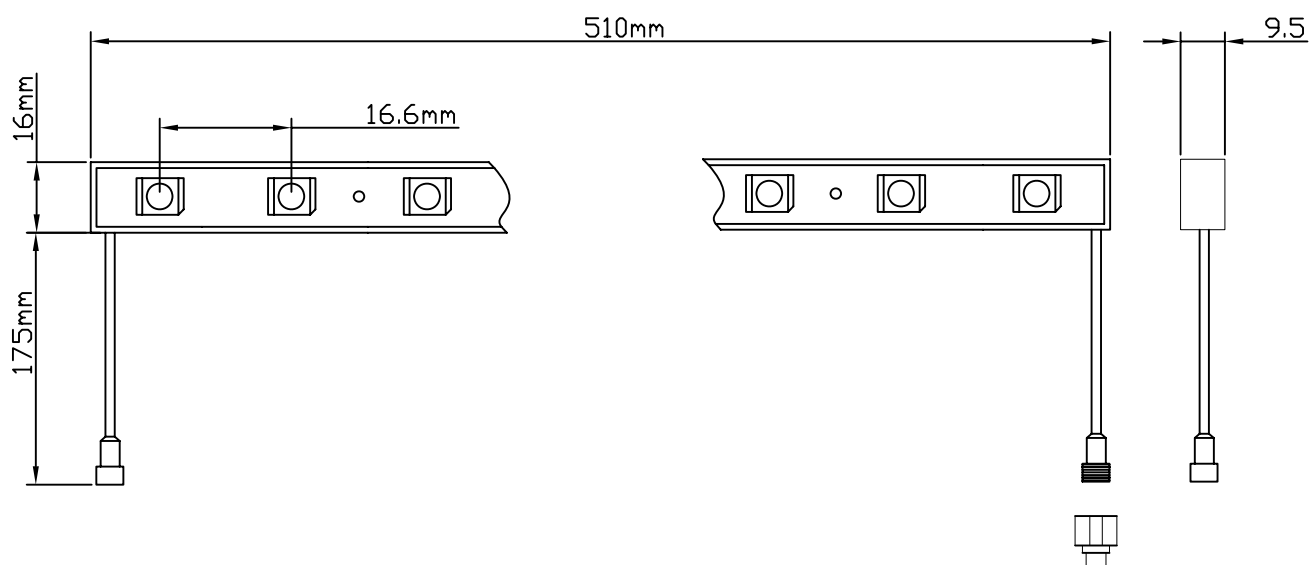


ULOR 0.00 %

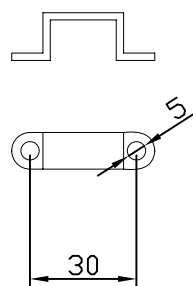
DLOR 99.99 %

RN 0.00 %

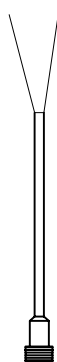




ACCESORIOS ACCESSORIES



X4



X1

CABLE WIRE



GUIA INSTALACIÓN SERIE ION
INSTALLATION GUIDE ION SERIES
INSTALLATIONSANLEITUNG SERIE ION
GUIDE D'INSTALLATION SÉRIE ION
GUIDA DI INSTALLAZIONE SERIE ION

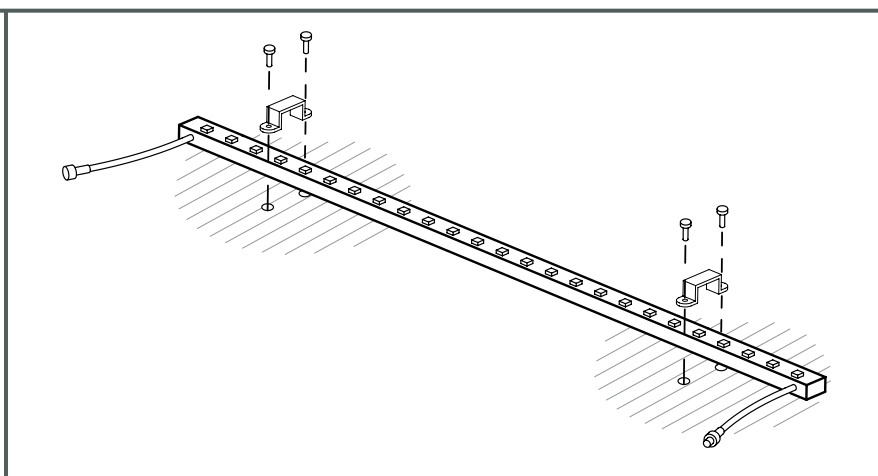
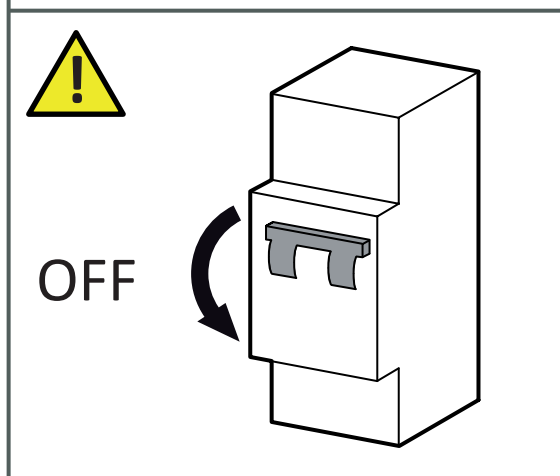
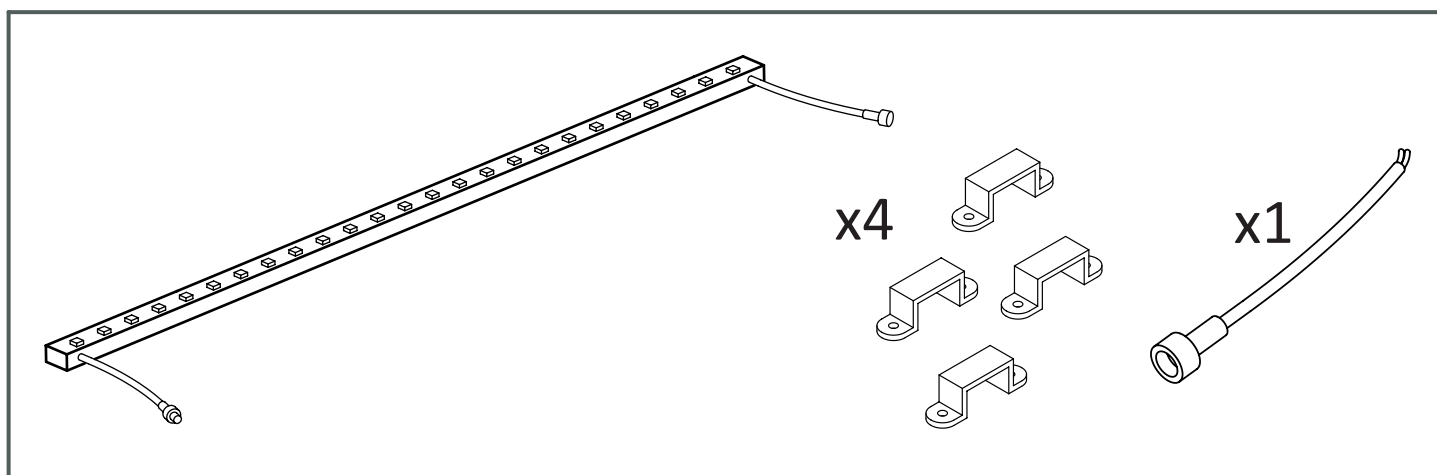
91-3411-54-M2 - WARM WHITE / 510mm

91-3408-54-M2 - WARM WHITE / 1005mm

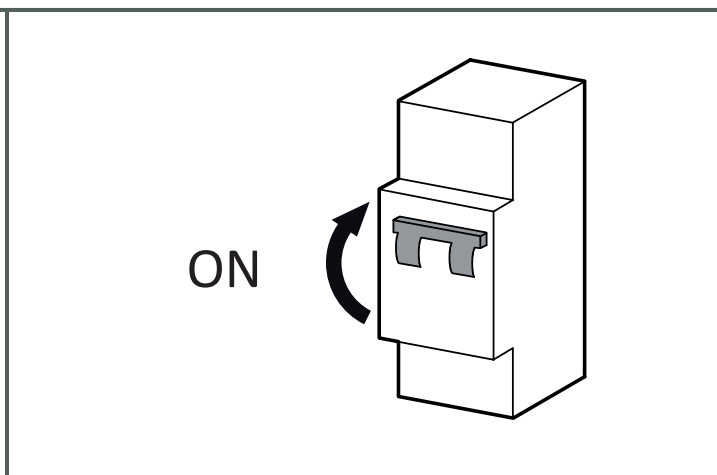
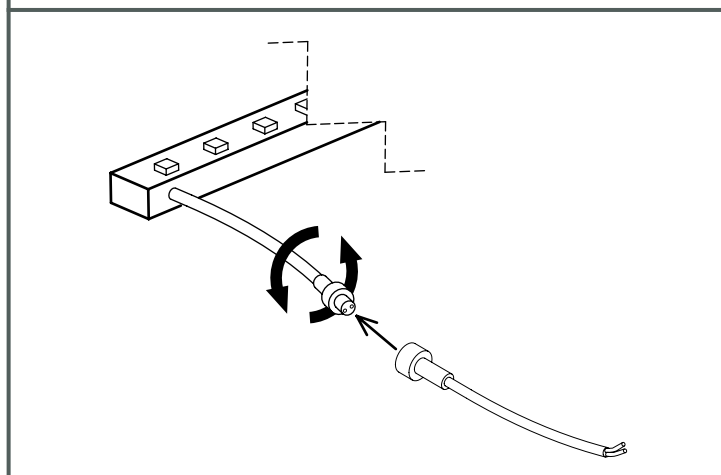
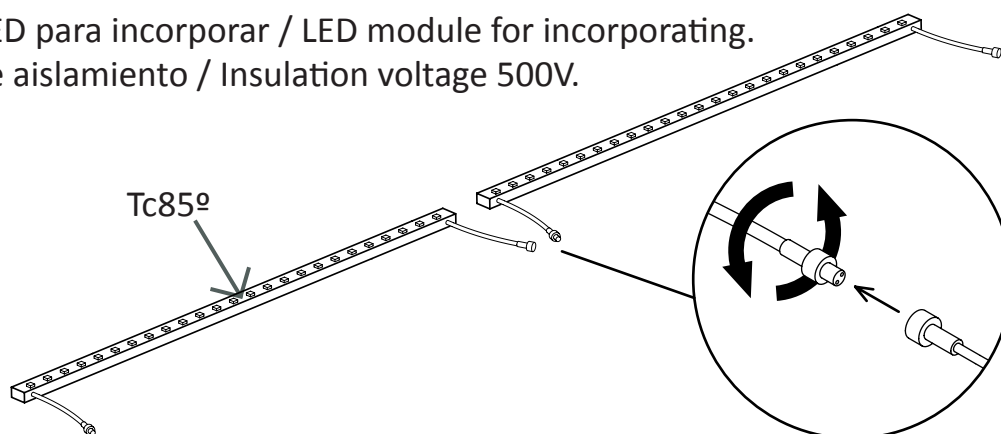
LED S-C4 S.A.
CIF A-59410910

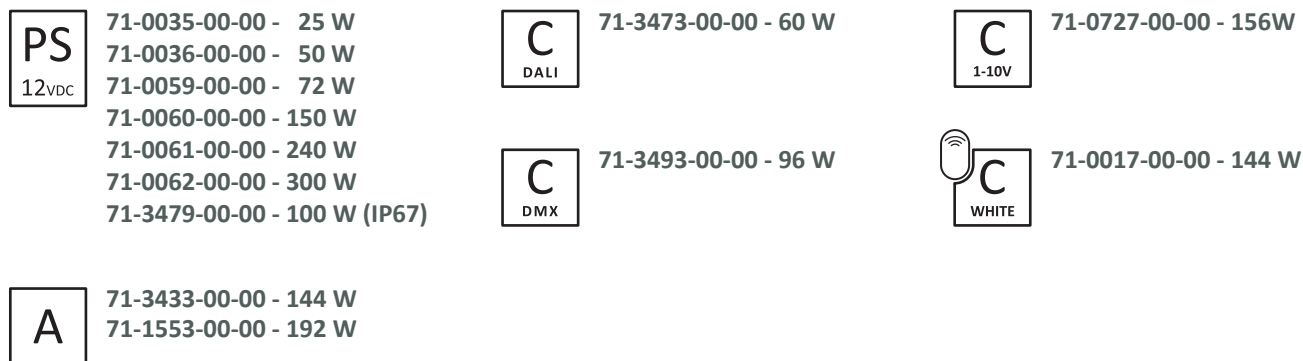
Afores, s/n
25750 Torà · Lleida · Spain
T +34 973 46 81 00
F +34 973 46 81 06
e-mail: leds-c4@leds-c4.com

WWW.LEDS-C4.COM



Módulo LED para incorporar / LED module for incorporating.
Tensión de aislamiento / Insulation voltage 500V.



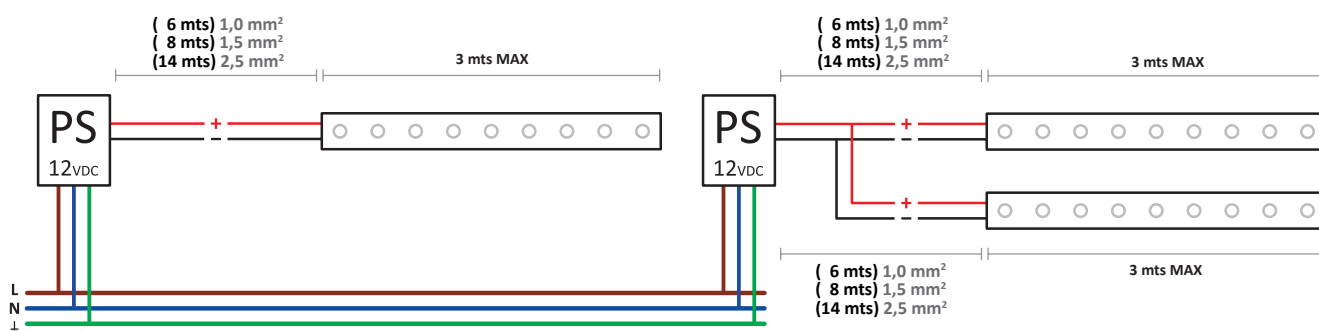


WHITE

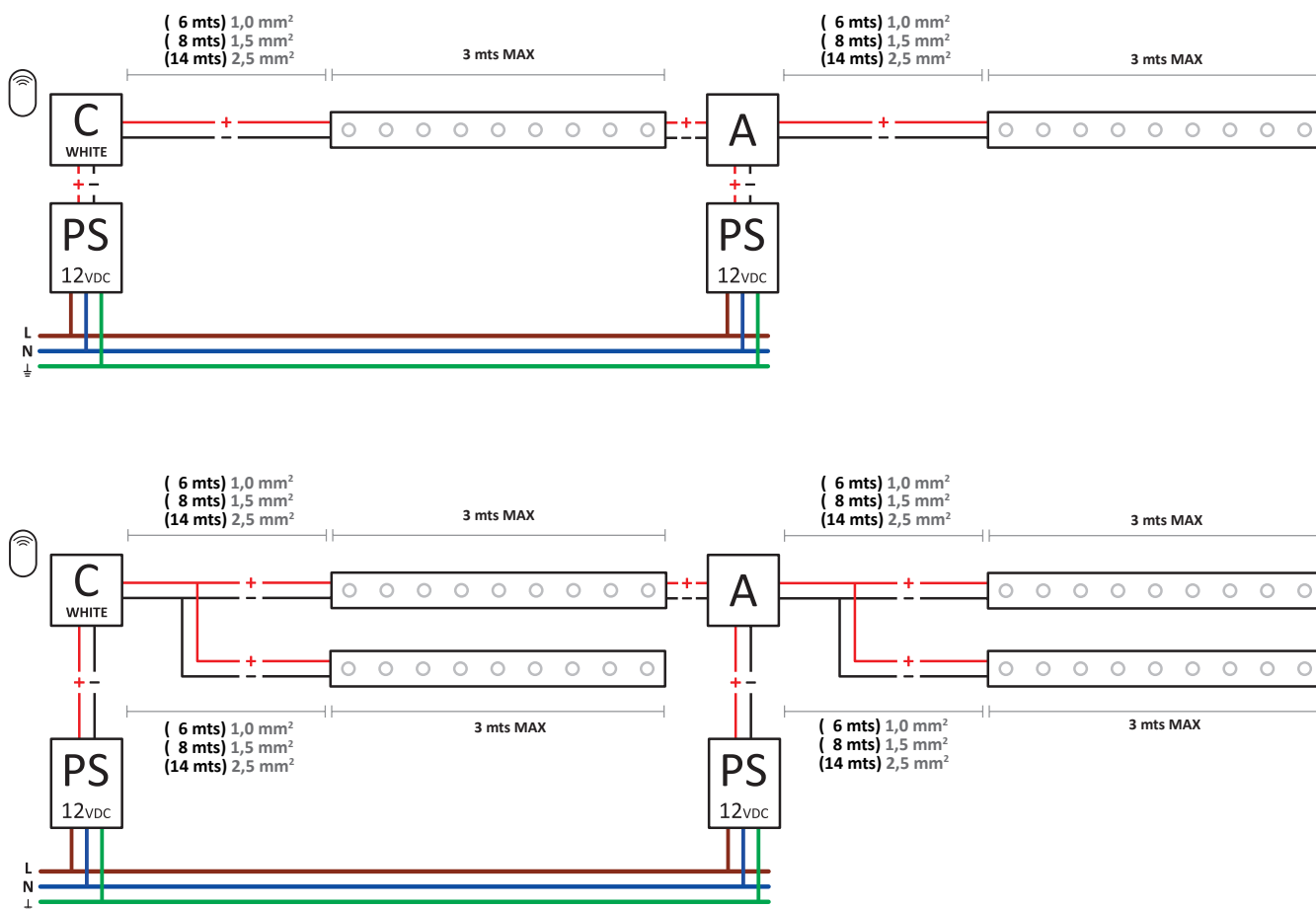
91-3411-54-M2 (0,5 mt - 7,2W)

91-3408-54-M2 (1,0 mt - 14,4W)

ON / OFF



DIMMING WITH REMOTE CONTROL



The diagram illustrates the wiring for two DALI lighting channels. At the top left, a DALI master unit is connected to two DALI slave units, each labeled 'C DALI'. Below each 'C DALI' unit is a power supply unit labeled 'PS 12VDC'. The master unit is connected to the 'C DALI' units via a common bus. The 'C DALI' units are connected to the 'PS 12VDC' units via a common bus. The 'PS 12VDC' units are connected to the lighting fixtures via a common bus. The lighting fixtures are represented by two horizontal bars, each containing eight circles representing LEDs. The wiring is color-coded: red for DALI+, blue for DALI-, and green for ground. The diagram includes the following text labels:

- Top Left:** DALI (with a symbol showing three vertical lines and a horizontal line)
- Top Center:** (6 mts) 1,0 mm²
(8 mts) 1,5 mm²
(14 mts) 2,5 mm²
- Top Right:** 3 mts MAX
- Bottom Left:** C DALI, PS 12VDC
- Bottom Center:** (6 mts) 1,0 mm²
(8 mts) 1,5 mm²
(14 mts) 2,5 mm²
- Bottom Right:** L1 mts MAX / up to 3 mts, L2 mts MAX / up to 3 mts
- Far Right:** *L1 + L2 = 4 mts MAX