

2 LEDs Channel Module

MODELO: XL-W2C1

XL-R2C1

XL-B2C1

XL-G2C1

INSTALACIÓN

KIT MODELO 1 SPX-60-12 A

KIT MODELO 2 SPX-60-12 A

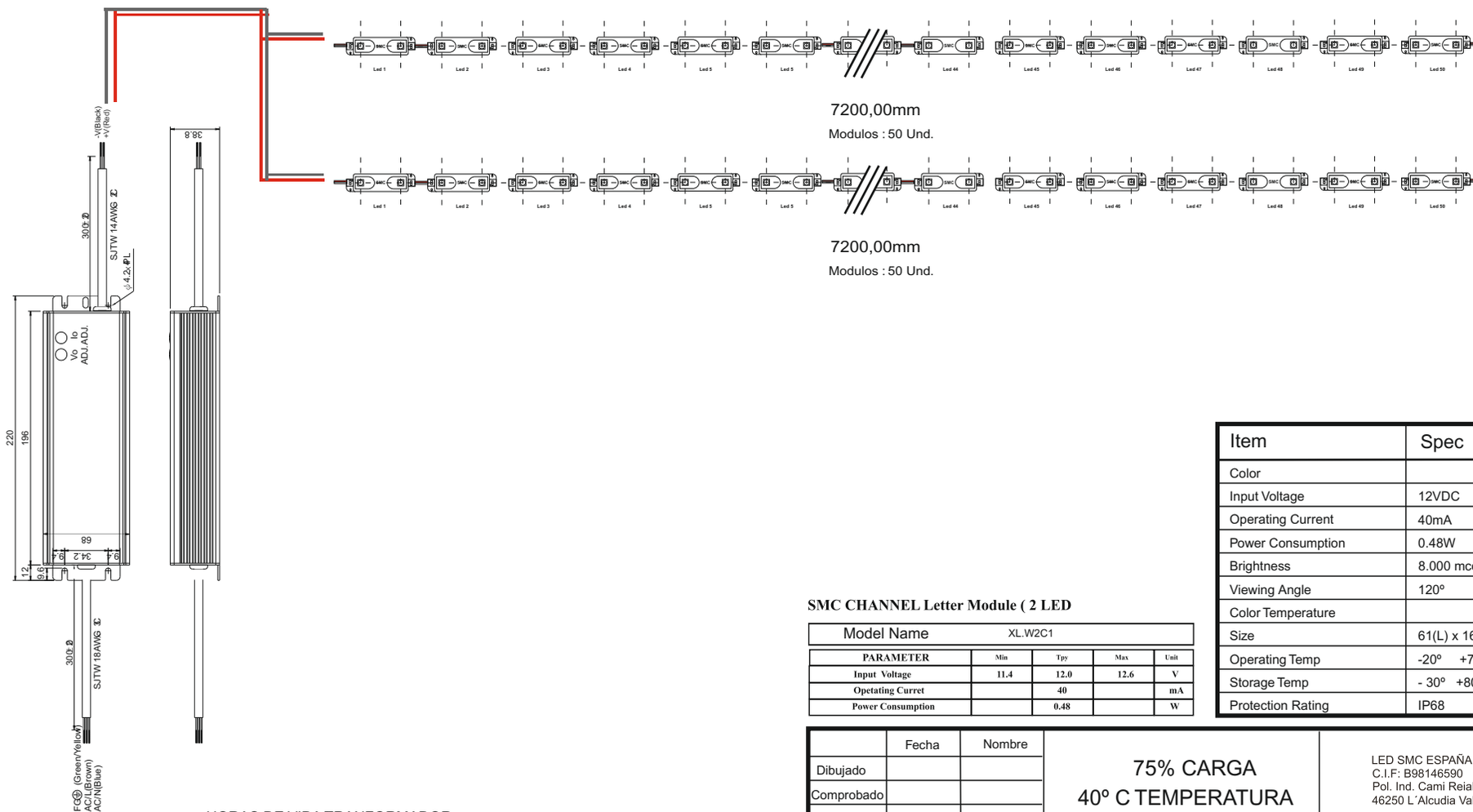
SPX-60-12 A

※ Ip65 rated. Output voltage and constant current level can be adjusted through internal potential meter.
(Can access by removing the rubber stopper on the case.)

CURRENT ADJ. RANGE
3 - 5 A

KIT MODELO 1 SPX-60-12A

MAXIMOS DE MODULOS 100 UND
MINIMO DE MODULOS 60 UND



HORAS DE VIDA TRANSFORMADOR

	20°C	30°C	40°C	50°C	60°C	70°C
50% carga	348.612 h	174.306 h	87.153 h	43.576 h	21.788 h	10.897 h
75% carga	215.688 h	107.844 h	53.922 h	26.961 h	13.480 h	6.740 h
100% carga	120.384 h	60.192 h	30.096 h	15.048 h	7.524 h	3.762 h

SMC CHANNEL Letter Module (2 LED

Model Name	XLW2C1			
PARAMETER	Min	Typ	Max	Unit
Input Voltage	11.4	12.0	12.6	V
Operating Current		40		mA
Power Consumption		0.48		W

Item	Spec
Color	
Input Voltage	12VDC
Operating Current	40mA
Power Consumption	0.48W
Brightness	8.000 mcd
Viewing Angle	120°
Color Temperature	
Size	61(L) x 16(W) x 10.1(H) mm
Operating Temp	-20° +70°
Storage Temp	- 30° +80°
Protection Rating	IP68

	Fecha	Nombre	75% CARGA 40° C TEMPERATURA		LED SMC ESPAÑA S.L. C.I.F: B98146590 Pol. Ind. Cami Reial C/ Montortal S/N 46250 L'Alcudia Valencia
Dibujado					
Comprobado					
d.s.normas					
Escala	2 LEDs Channel Module MODELO: XL-W2C1 BLANCO XL-R2C1 ROJO XL-B2C1 AZUL XL-G2C1 VERDE		 Sustituye a Sustituido por		
	INSTALACIÓN				

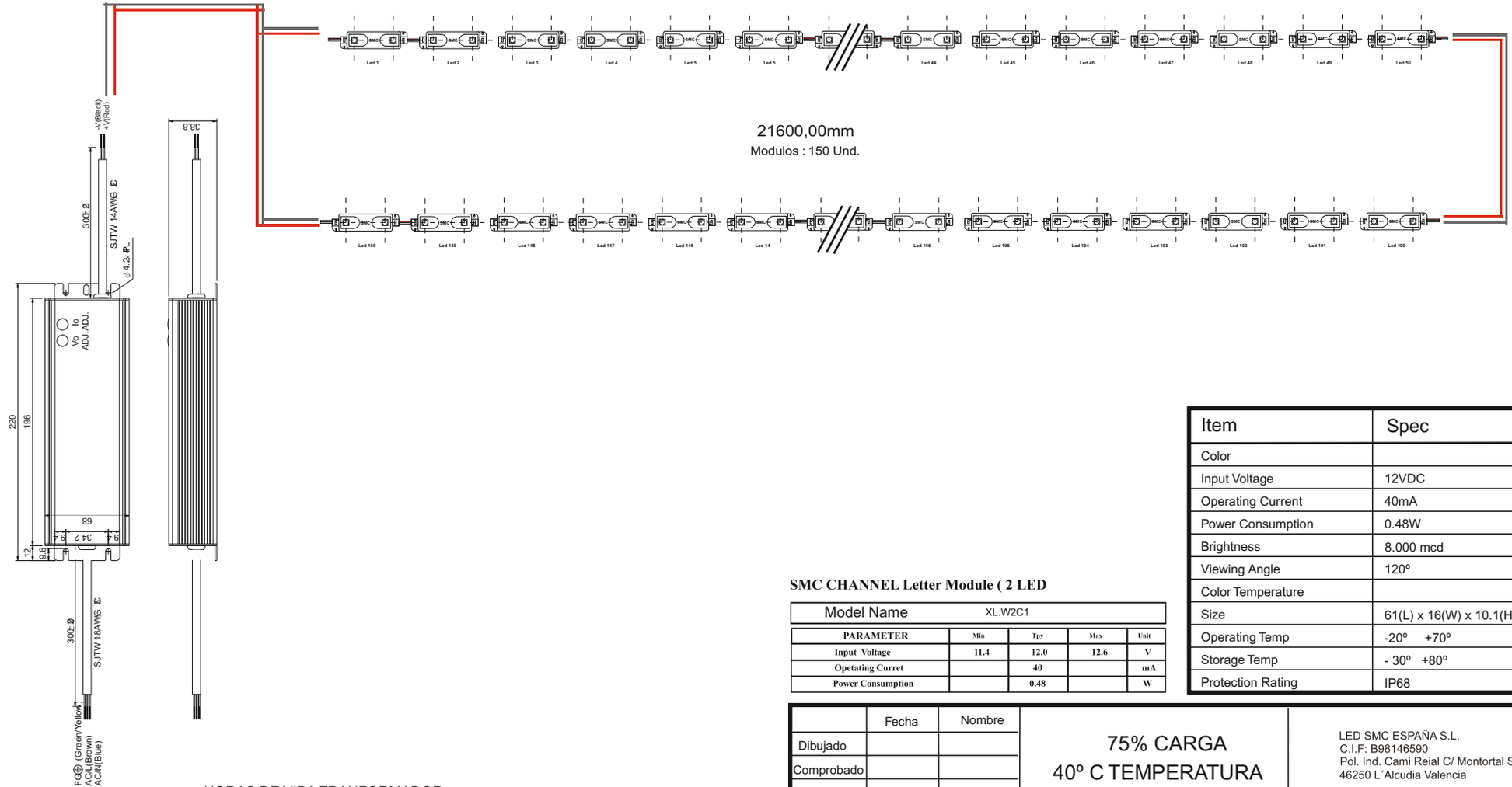
SPX-60-12 A

※ Ip65 rated. Output voltage and constant current level can be adjusted through internal potential meter.
(Can access by removing the rubber stopper on the case.)

CURRENT ADJ. RANGE
3 - 5 A

KIT MODELO 2 SPX-60-12A

MAXIMOS DE MODULOS 100 UND
MINIMO DE MODULOS 60 UND



21600,00mm
Modulos : 150 Und.

Item	Spec
Color	
Input Voltage	12VDC
Operating Current	40mA
Power Consumption	0.48W
Brightness	8.000 mcd
Viewing Angle	120°
Color Temperature	
Size	61(L) x 16(W) x 10.1(H) mm
Operating Temp	-20° +70°
Storage Temp	- 30° +80°
Protection Rating	IP68

SMC CHANNEL Letter Module (2 LED

Model Name	XL.W2C1			
PARAMETER	Min	Typ	Max	Unit
Input Voltage	11.4	12.0	12.6	V
Opetating Current		40		mA
Power Consumption		0.48		W

HORAS DE VIDA TRANSFORMADOR

	20°C	30°C	40°C	50°C	60°C	70°C
50% carga	348.612 h	174.306 h	87.153 h	43.576 h	21.788 h	10.897 h
75% carga	215.688 h	107.844 h	53.922 h	26.961 h	13.480 h	6.740 h
100% carga	120.384 h	60.192 h	30.096 h	15.048 h	7.524 h	3.762 h

Fecha	Nombre	75% CARGA 40° C TEMPERATURA	LED SMC ESPAÑA S.L. C.I.F: B98146590 Pol. Ind. Cami Reial C/ Montortal S/N 46250 L'Alcudia Valencia
Dibujado			
Comprobado			
d.s.normas			
Escala	2 LEDs Channel Module MODELO: XL-W2C1 BLANCO XL-R2C1 ROJO XL-B2C1 AZUL XL-G2C1 VERDE		 S.M.C. S.A.S.L.
	INSTALACIÓN		