



Product Line-up

MODULE LED SIGN BOX

The LED Module acquired the CE & VDE certification.
It achieves high quality of safety and energy saving at the same time.

LEDs Channel Module

MODELO: LW14V12B

INSTALACIÓN

KIT MODELO 1 SPX-240-12 A

KIT MODELO 2 SPX-240-12 A

SPX-240-12 A

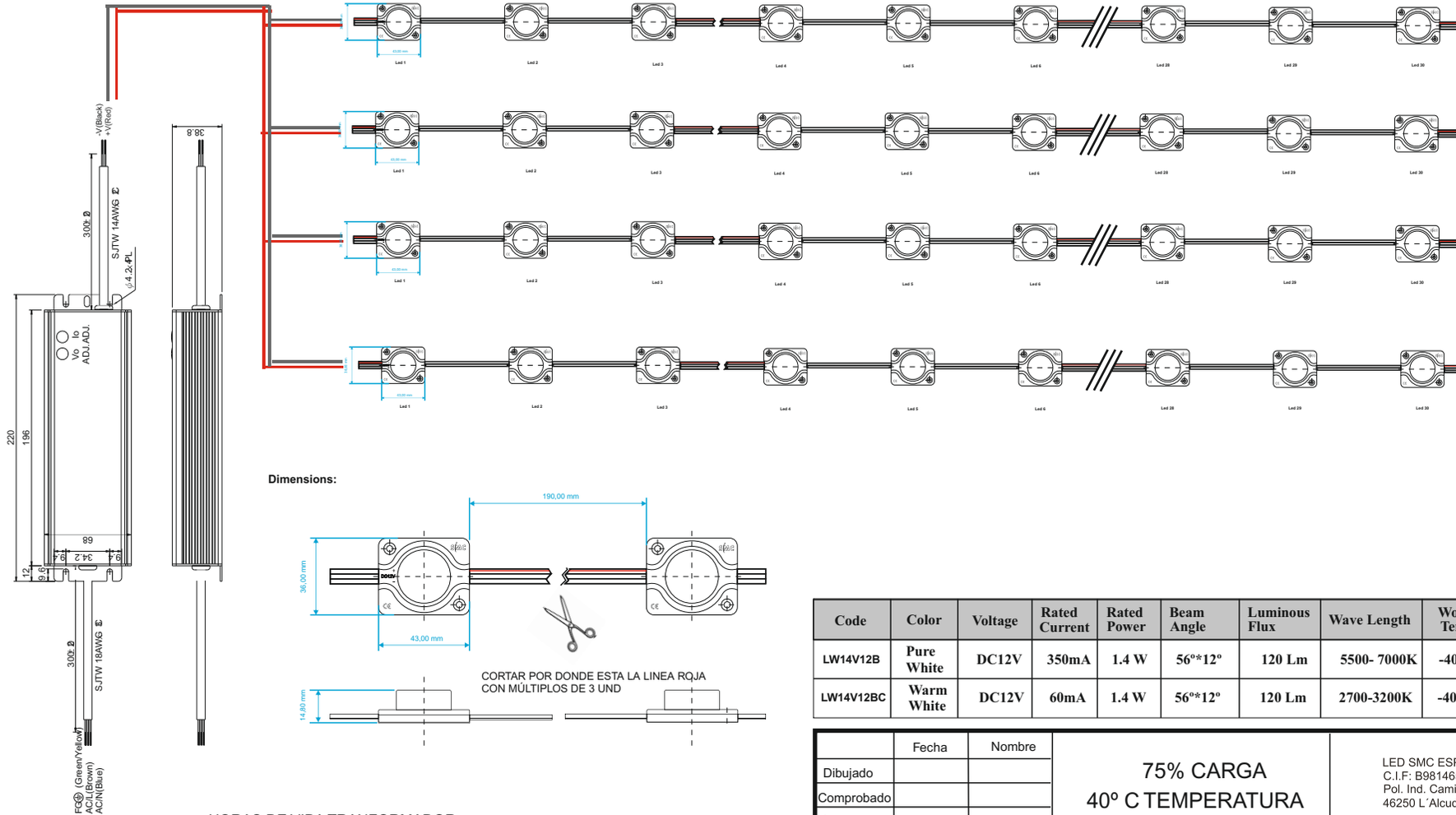
※ Ip65 rated. Output voltage and constant current level can be adjusted through internal potential meter.
(Can access by removing the rubber stopper on the case.)

MAXIMOS DE MODULOS
MINIMO DE MODULOS

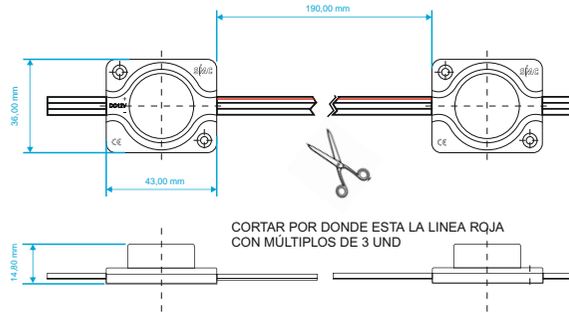
120 UND
60 UND

CURRENT ADJ. RANGE
8 - 16 A

KIT MODELO 1 SPX-240-12A



Dimensions:



HORAS DE VIDA TRANFORMADOR

| | 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 |

| Code | Color | Voltage | Rated Current | Rated Power | Beam Angle | Luminous Flux | Wave Length | Working Temp. | IP Rank |
|-----------|------------|---------|---------------|-------------|------------|---------------|-------------|---------------|---------|
| LW14V12B | Pure White | DC12V | 350mA | 1.4 W | 56°*12° | 120 Lm | 5500- 7000K | -40°C-60°C | IP 66 |
| LW14V12BC | Warm White | DC12V | 60mA | 1.4 W | 56°*12° | 120 Lm | 2700-3200K | -40°C-60°C | IP 66 |

| Fecha | Nombre | 75% CARGA 40° C TEMPERATURA | | LEDS 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: LW14V12BBLANCO | |  Sustituye a Sustituido por | |
| INSTALACIÓN | | | | |

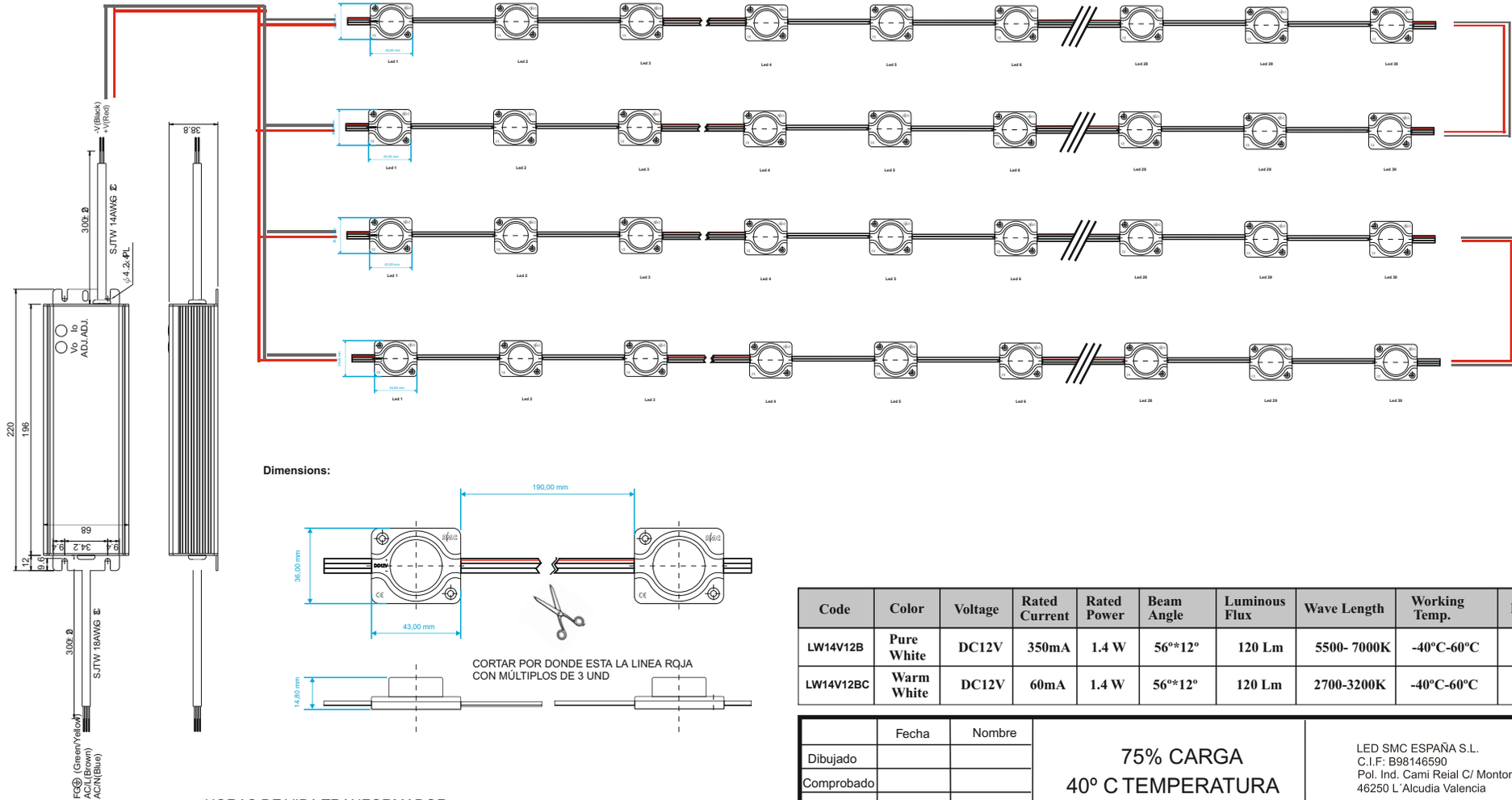
SPX-240-12 A

※ 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.)

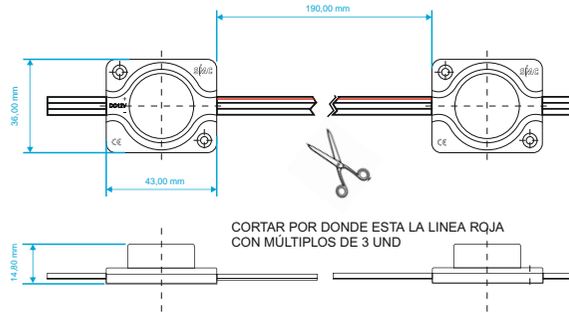
MAXIMOS DE MODULOS 120 UND
MINIMO DE MODULOS 60 UND

CURRENT ADJ. RANGE
8 - 16 A

KIT MODELO 2 SPX-240-12A



Dimensions:



HORAS DE VIDA TRANFORMADOR

| | 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 |

| Code | Color | Voltage | Rated Current | Rated Power | Beam Angle | Luminous Flux | Wave Length | Working Temp. | IP Rank |
|-----------|------------|---------|---------------|-------------|------------|---------------|-------------|---------------|---------|
| LW14V12B | Pure White | DC12V | 350mA | 1.4 W | 56°*12° | 120 Lm | 5500- 7000K | -40°C-60°C | IP 66 |
| LW14V12BC | Warm White | DC12V | 60mA | 1.4 W | 56°*12° | 120 Lm | 2700-3200K | -40°C-60°C | IP 66 |

| | 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: LW14V12BBLANCO | | |  Sustituye a Sustituido por | |
| INSTALACIÓN | | | | | |