

# <u>Electrical compatibility – Constant Current MR16 SM16C-CC2 lamps</u>

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#### **BASIC GUIDELINES**

### Summary

This document provides the basic guidelines regards electrical compatibility / integration of Constant Current MR16with part number starting with SM16C-CC2. These Constant Current lamps are not retrofit products, it is the responsibility of the user/specifier/installer to make sure they work inside the design limits of the product. Please refer to the specification sheet of the product.

#### **Drivers:**

SORAA Constant Current MR16 lamps are made to work with constant current drivers. The driver shall be able to provide the specified maximum current over the entire voltage range of 15 to 20VDC. The lower end of the voltage range is related to operation at low current amplitude, for example under current amplitude dimming. Light output can be varied by either Pulse Width Modulation (PWM), or amplitude variation.

Soraa recommends using one LED driver (or one driver channel in the case of a multi-channel driver) per lamp. Parallel configuration can result in unpredictable light output and series configuration results in an increase of overall system voltage potentially beyond the design limits of the product.

Every CC driver with ability to give a forward voltage range of 15 to 20VDC, and the right driving current, is considered compatible. On the following pages we list all the CC drivers with adjustable current we were able to find that can potentially fulfill the needs of our CC MR16 lamps. Their suitability will depend on the specific needs of the project and the product used.

### Important notes on drivers for Constant Current MR16 lamps

- CC MR16 are not sensitive to polarity thanks to a rectifier inside the lamp's body.
- The lamp does not have an internal driver, hence the dimming performance relies on the driver/dimmer used.
- They are rated maximum 450mA, but if the lamp's Tc exceeds the maximum temperature stated on the specs when installed in a certain fixture, the driving current should be set lower.

### Distance between driver and lamp

Usually CC drivers can be installed remotely from the lamp. The maximum allowable distance between driver and lamp can depend on different factors, like driving current, wire gauge, PWM frequency (if used), and if the driver is able to provide the voltage drop on the wires in addition to the lamp's forward voltage. Usually the maximum length of the wires between driver and load is provided by the driver manufacturer on the product literature.

#### Disclaimer

Compatibility tests are conducted by Soraa only as guidance for the user. All tests are conducted under bench conditions; results may differ from test results depending on conditions at the application site. Results may vary due to variability in component choices and manufacturing processes by the dimmer/driver manufacturer.. For more information on the dimmers/drivers, please find specs on the companies website.

#### SORAA Constant Current CC2 Lamp Driver COMPATIBILITY LIST

The following drivers meet the on-paper specifications required to be compatible with Soraa CC2 MR16 lamp; not all have been tested by Soraa The driving current must be determined by the user to ensure the lamp runs below the maximum Tc temperature allowed on its spec sheet. Output Model Wattage Input Voltage Output Current (mA) **Dimming Method** Country no. of channels Mfg Voltage 25W 230 EU Arditi 800578 5-36V 350, 500, 700mA Casambi (BlueTooth) 2, independent eldoLED DUALdrive 560/M/S/A 50W 2-55V 120-277 200-1050mA (settable with PC) DALI World from each other 4, divided in 2 100W (60W per eldoLED DUALdrive 1060/M/S/A 2-57V 120-277 200-1050mA (settable with PC) DALI World independent channel) groups 2-55V 120-277 DALI-2 eldoLED ECOdrive / SOLOdrive 160/B/S 10W 150-1,400mA (PC settable) World 0/1-10V, eldoLED ECOdrive / SOLOdrive 161/B/S 10W 2-55V 120-277 World 150-1,400mA (PC settable) 1 potentiometer eldoLED ECOdrive / SOLOdrive 240/A 20W 2-40V 220-240 150-1,050mA (PC settable) DALI-2 EU/Asia 1 eldoLED ECOdrive / SOLOdrive 260/B/S 20W 2-55V 120-277 150-1,400mA (PC settable) DALI World 1 0/1-10V, 1 eldoLED ECOdrive / SOLOdrive 261/B/S 20W 2-55V 120-277 150-1,400mA (PC settable) World potentiometer A: 150-1.050mA (PC settable) /B. /S: 150eldoLED ECOdrive / SOLOdrive 360/A/B/S 30W 2-55V 120-277 DALI World 1 1,400mA (PC settable) A: 150-1,050mA (PC settable) /B, /S: 150-0/1-10V, ECOdrive / SOLOdrive 361/B/S/A 30W 2-55V 120-277 World 1 eldoLED 1.400mA (PC settable) potentiometer 2, controlled eldoLED ECOdrive / SOLOdrive 560/M/S/A 50W 2-55V 120-277 200-1,050mA (settable with PC) DALI World together 0/1-10V, 2, controlled 2-55V 120-277 eldoLED ECOdrive / SOLOdrive 561/M/S/A 50W 200-1.050mA (settable with PC) World potentiometer together 100W (60W per 4, controlled all 2-57V 120-277 DALI World eldoLED SOLOdrive 1060/M/S/A 200-1,050mA (settable with PC) channel) together 100W (60W per 0/1-10V. 4, controlled all 2-57V World eldoLED SOLOdrive 1061/M/S/A 120-277 200-1,050mA (settable with PC) channel) potentiometer together 3/4 independent eldoLED POWERdrive 561/562/M/S/A 50W 2-55V 120-277 200-1,050mA (settable with PC) DMX World from each other 2-22V 220-240 DALI EU/Asia Euchips (\*) EUP10D-1HMC-0-350 10W 350, 400, 450mA (via DIP switch) 1 Euchips (\*) EUP15A-1HMC-0 15W 9-33V 220-240 350, 400, 450mA (via DIP switch) 0-10V EU/Asia 1 DALI, 1-10V, push 9-33V 220-240 EU/Asia 1 Euchips (\*) EUP15AD-1HMC-0 15W 350, 400, 450mA (via DIP switch) button Euchips (\*) EUP15T-1HMC-0 15W 9-33V 220-240 350, 400, 450mA (via DIP switch) Phase Cut EU/Asia 1 1 **Fulham** T1A1UNV105P-60F 60W 10-57V 120V-277V 250-1,050mA (settable with PC or resistors) DALI World 250-1,050mA (settable with PC or resistors) DALI 1 **Fulham** T1A1UNV105P-40E 40W 10-57V 120V-277V World 1 Hatch I-LOC XRC16-0350Z-UNV-I 16W 46V 120-277 175-350mA (settable with resistors) 0-10V **USA** Hatch I-LOC XRC32-0700Z-UNV-I 32W 46V 120-277 350-700mA (settable with resistors) 0-10V USA 1 Hatch I-LOC XRC16-0350P-UNV-I 16W 46V 120-277 175-350mA (settable with resistors) Phase Cut USA 1 Hatch I-LOC XRC32-0700P-UNV-I 32W 46V 120-277 350-700mA (settable with resistors) Phase Cut USA 100V Helvar LL35/2-E-DA-iC 35W per channel 198-264 350-700mA (settable with resistor) DALI World 2, independent LL2x35-E-DA 35W per channel 50V 198-264 350-700mA (settable with resistor) DALI World 2, independent Helvar 198-264 DALI Helvar LC1x30-E-DA 30W 10-43V 350,500,700mA selecteable World 1 Helvar LC1x30-E-AN 30W 10-43V 198-264 350,500,700mA selecteable 1-10V World Helvar 50W 10-55V 90-305 350-1050mA (programmable via PC) DMX World 3, independent LC50-U-DX3 HEP Group (\*) LETC10W450LR-Z 10W 12-21V 220-240 450mA Trailing edge EU, Australia 1 HEP Group (\*) LMC10W350-Z 10W 17-29V 220-240 350mA NO EU, Australia 1 HEP Group (\*) 10W 12-20V 220-240 450mA NO EU, Australia 1 LMC10W450-Z

#### SORAA Constant Current CC2 Lamp Driver COMPATIBILITY LIST

The following drivers meet the on-paper specifications required to be compatible with Soraa CC2 MR16 lamp; not all have been tested by Soraa The driving current must be determined by the user to ensure the lamp runs below the maximum Tc temperature allowed on its spec sheet. Output Model Wattage Input Voltage Output Current (mA) **Dimming Method** Country no. of channels Mfg Voltage ISTL (iDrive) Quad 120 1-48V 220-240 World 4x48W programmable via software, 0.1 - 1A DMX 4, independent DALI, DMX, DSI, RDM, ISTL (iDrive) 1-48V 220-240 programmable via software, 0.1 - 1A Art-Net 3, KiNET & World Force 12 12x48W 12, independent sACN DALI, DMX, DSI, RDM, ISTL (iDrive) White Knight 36 36x48W 1-48V 100-240 programmable via software, 0 - 1A Art-Net 3, KiNET & World 36, independent sACN L1MLT050S-12E40 Lumotech (\*) 12W 3-30V 115-240 400mA Non dimmable EU 1 (L05020-1240500) 1-10V, potentiometer 150mA-1200mA, 14 options in total (DIP Lumotech L05011i2 20W 6-42V 220-240 100k log b, pulse EU/Asia 1 switches) switch 200mA-1200mA in 20mA steps (DIP 1-10V, potentiometer L05011i3 20W 6-42V 220-240 EU/Asia 1 Lumotech 100k log b switches) 200mA-1200mA in 20mA steps (DIP 1 Lumotech L05011i4 20W 6-42V 220-240 pulse switch EU/Asia switches) 100mA-1000mA in 25mA steps (DIP 1 Lumotech (\*) L1V1230105S-25E (L05023-A) 25W 6-43V 220-240 Phase Cut EU/Asia switches) 100mA-1000mA in 50mA steps (DIP 7-43V 220-240 DALI EU/Asia 1 Lumotech (\*) L05025 30W switches) 25W 10-40V 220-240 200mA - 620mA, in 10mA steps EU/Asia 1 Lutron L DE A2E1C PA - HA()()() EcoSystem Hi-lume 1% 2 Wire LTEA4U1UKx-HA037 370mA Lutron (\*) 40W 15-38V 120V Forward Phase USA 1 LTEA4U1UKx-HA044 440mA Control (LTE) Hi-lume 1% L3DA4U1UKx-HA037 370mA Lutron (\*) 40W 15-38V 120V EcoSystem & 3 Wire USA 1 L3DA4U1UKx-HA044 440mA Phase Control (L3D) 20W 10-54V 120-277 150mA-1050mA USA 1 Lutron Hi-lume Premier PEQ series EcoSystem Meanwell 180-277 350,500,600,700mA (DIP switches) LCM-25DA 25W 6-36V DALI World 1 Meanwell LCM-25 25W 7-36V 180-277 350,500,600,700mA (DIP switches) 0-10V World 1 Meanwell LCM-40 42W 2-40V 1 180-295 350,500,600,700,900, 1050mA (DIP switches) 0-10V World Meanwell LCM-40DA 42W 3-40V 180-295 350,500,600,700,900, 1050mA (DIP switches) DALI World 1 1 Meanwell LCM-60 60W 1-57V 180-295 350,500,600,700,900, 1050mA (DIP switches) 0-10V World Meanwell LCM-60DA 60W 2-57V 180-295 350,500,600,700,900, 1050mA (DIP switches) DALI World 1 0-10V (DALI interface Multiload LEDrose LDR100 37W 3-50V 15V DC 100mA to 750mA World 1 available) Osram OTi DALI 15/220-240/1A0 LT2 18W 7.5-54V 220-240 150 – 1050 mA, via LEDset or software DALI World 1 OTi DALI 25/220-240/700 LT2 27W 12-54V 220-240 180 - 700 mA, via LEDset or software DALI World 1 Osram Osram OT FIT 15/220-240/500 LT2 S 17.5W 220-240 150 -500mA (with LEDset) NO 15-50V **EMEA** 1 Osram OT FIT 25/220-240/700 LT2 S 26.5W 15-50V 220-240 300 - 700 mA (with LEDset) NO **EMEA** 1 RAL (Ricardo 10.2W 5-36V 100-242 300 **PWM JAPAN** 1 ES010-C030-0E Architectural)

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The following drivers meet the on-paper specifications required to be compatible with Soraa CC2 MR16 lamp; not all have been tested by Soraa The driving current must be determined by the user to ensure the lamp runs below the maximum Tc temperature allowed on its spec sheet. Output Model Wattage Input Voltage Output Current (mA) **Dimming Method** Country no. of channels Mfg Voltage TCI (\*) **UNIVERSALE 20** 20W 2-44V 220-240 250-700mA in 50mA steps (DIP switches) NO World 1 TCI (\*) PRO FLAT 22 22W 5-44V 220-240 125-500mA in 25mA steps (DIP switches) NO EU & Asia 1 TCI DC MINIJOLLY DALI 20 20W 10-51V 100-240 250 to 550mA in 50mA steps (DIP switches) DALI World 1 110-127 1 TCI DC JOLLY DALI (cod.123424) 22W 5-48V 250 to 700mA in 50mA steps (DIP switches) DALI World 220-240 TCI DC JOLLY MD LC (cod. 122262) 24W 2-48V 220-240 150 to 500mA in 50mA steps (DIP switches) Mains EU & Asia 1 2-54V 220-240 NO TCI MP 32 HV K2 32W 350-700mA in 50mA steps (DIP switch) World 1 MP 15 (122360) 1 TCI 15W 2-41.5V 90-264 60 to 360mA in 20mA steps (DIP switch) NO World 110-127V / 100,140,180,220,260, 300,340,380mA (DIP TCI DC Minijolly LC (122401 & 123401) 20W 2-53V 1-10V, pulse switch World 1 220-240V switch) 110-127V / 100,140,180,220,260, 300,340,380mA (DIP TCI DC Minijolly LC PLV (122401PLV) 20W 2-54V push LV World 1 220-240V switch) 110-127V / 100,140,180,220,260, 300,340,380mA (DIP DALI 1 TCI DC Minijolly LC DALI (123395) 20W 10-51V World 220-240V switch) 110-127V/ 1 TCI Jolly US 32 32W 5-52V 250 to 900mA in 50mA steps (DIP switch) 1-10V, pulse switch World 220-240V Jolly DIN 32 (cod. 127100) 220-240 1 TCI 32W 2-53V 200-800mA in 50mA steps (DIP switch) 1-10V, pulse switch World TCI (\*) Professionale Casambi (cod. 127630) 38W 10-54V 220-240 300-1000mA in 50mA (DIP switch) Casambi EU & Asia 1 DALI 4 TCI Multijolly 4ch 70W 50V 220-240 230,270,310,350mA (DIP switch) World Wireless and/ or push 250-700mA in 50mA steps (programmable Tridonic (\*) 220-240 1 LC 17W 250-700mA bDW SC PRE2 17W 15-38V EU and resistors) button 250-700mA in 50mA steps (programmable 220-240 1 Tridonic (\*) Driver LCA 17W 250-700mA one4all C PRE 17W 15-38V DALI EU and resistors) Tridonic TALEXXdriver LCCI 016/0350 B020 (28000738) 3-48V 220-240 70 – 350 mA (set with resistor/pot) World 1 16W potentiometer 100K

### **SORAA Constant Current Lamp COMPATIBILITY LIST**

## **Notes:**

- · Compatibility tests are conducted by Soraa only as guidance for the user
- All tests are conducted under bench conditions; results may differ from test results depending on conditions at the application site
- Results may vary due to variability in component choices and manufacturing processes by the dimmer or transformer manufacturer
- Unless otherwise noted, testing is done with a load of 1 lamp
- Unless the driver has independent multiple channels, only 1 CC lamp can be driven with 1 driver.
- (\*) This driver added to the compatibility list as of this Revision