

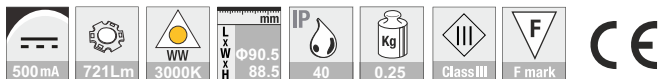
A0139555 Encanta-14R WW
14Watt COB-LED (Bridgelux) 721Lm 3000K
White Housing

Lamptype: recessed down-light
homogeneous 38° light beam
CRI: 80
Housing: solid Aluminium white painted RAL9016
Weight: 0.25 Kg
Dimensions fixture: $\Phi 90.5 \times H 88.5$ mm
Fixture Classification: IP54 Class III

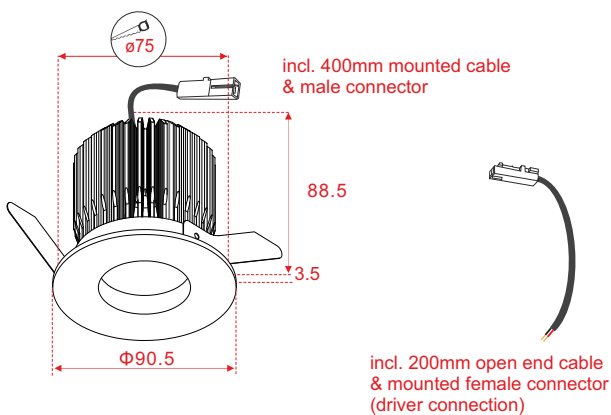
Operating Power: Constant Current 500mA
Vf: 27.04

Fixture included:

- 40cm mounted cable with male connector
- 20cm open-end cable with mounted female connector



Dimensions in mm

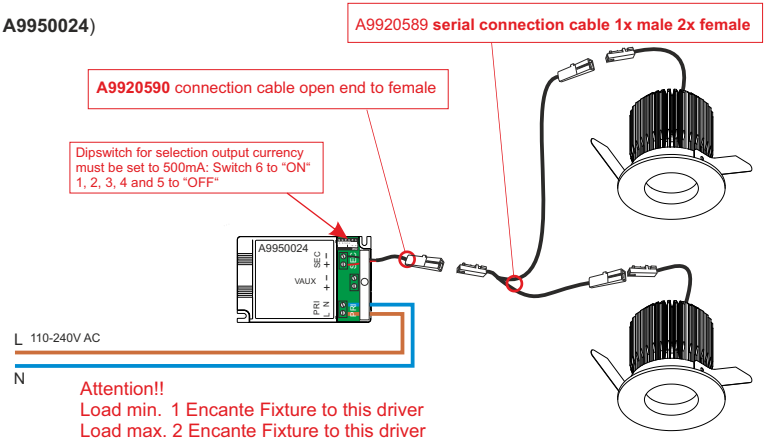


A Non-Dimmable, using the LED Constant current Driver @500mA 35W (ordernr: **A9950024**)

Housing: White ABS
Weight: 0.15Kg
Dimensions in mm: 124.5 x 79 x 22

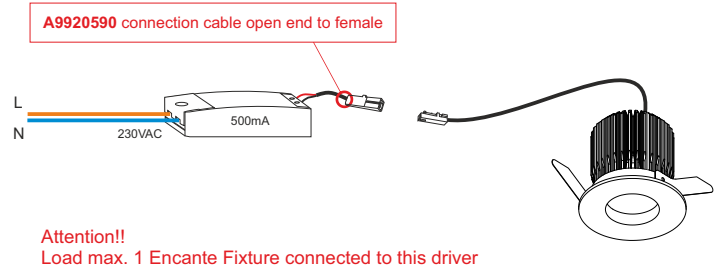
Constant current must be set to 500mA
Set microswitch 6 to "ON"
Set microswitch 1, 2, 3, 4, and 5 to "OFF"

@230VAC 500mA 35W / Vf: 2-72
@110VAC 500mA 35W / Vf: 2-70



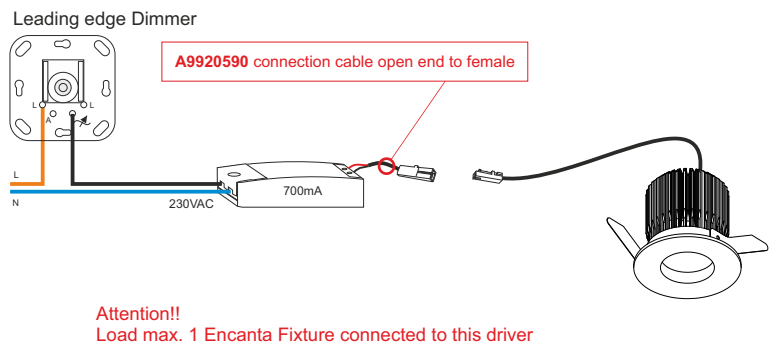
B Non-Dimmable, using the LED Constant current Driver 500mA 18W (ordernr: **A9950500**)

Housing: Blue ABS
Weight: 0.1 Kg
Dimensions in mm: 113 x 44 x 37.5
Primair: 220-240V AC / 0.11A
Sec: constant current 500mA
Forward Voltage: 9-36V
Working Temperature: -20° ~ +50°C
Tc = 90°C
Classification: IP-20 Class II



C Dimmable by leading edge dimmer, using the LED Constant current Driver 500mA 18W (ordernr: **A9950500**)

Housing: Blue ABS
Weight: 0.1 Kg
Dimensions in mm: 113 x 44 x 37.5
Primair: 220-240V AC / 0.11A
Sec: constant current 500mA
Forward Voltage: 9-36V
Working Temperature: -20° ~ +50°C
Tc = 90°C
Classification: IP-20 Class II



D Dimmable, using the LED Constant current Driver 500mA 15-22W (ordernr: **A9950010**)

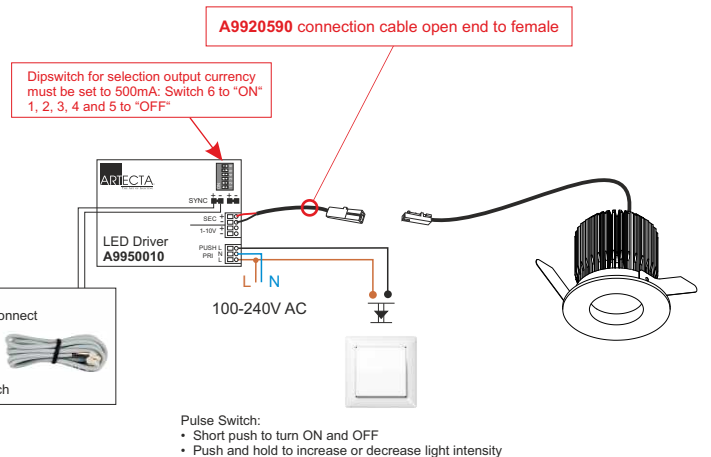
Housing: White ABS
Weight: 0.11Kg
Dimensions in mm: 103 x 67 x 21

Set microswitch 6 to "ON"
Set microswitch 1, 2, 3, 4, and 5 to "OFF"

@230VAC 500mA 22W / Vf: 2-43
@110VAC 500mA 15W / Vf: 2-30



A9950017
Synchronise connection-cable to connect the next driver
Max 10 drivers can be connected and controlled by one Pulse Switch



Attention!!
Load max. 1 Encanta Fixture connected to this driver

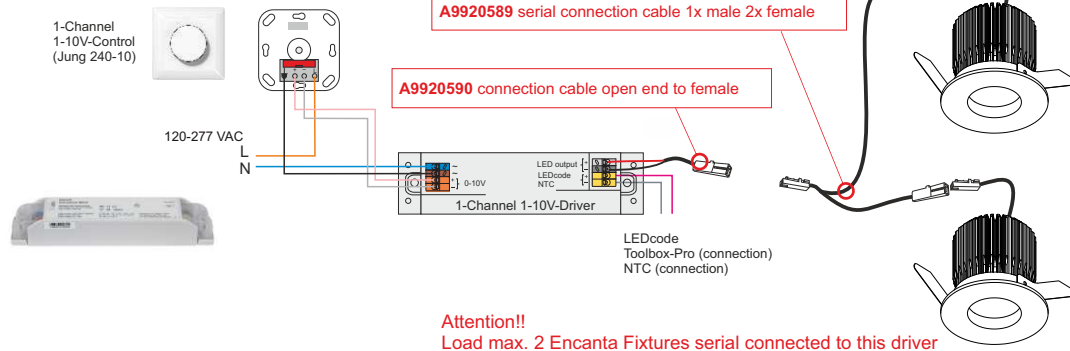
E Dimmable by 1-10V, using the A9950360 LED Constant current Driver EldoLED SoloDrive-30W SL0361 A

Housing: White ABS
Weight: 0.21Kg
Dimensions in mm: 210 x 40.4 x 33.5

LED constant current driver max. 30W
Primair: 120-277VAC 50/60Hz
Sec: 500mA 25W / Vf: 2-55

**Constant Current output
is standart set to 350mA**

**For 500mA setting,
the toolbox A9915056 is required**



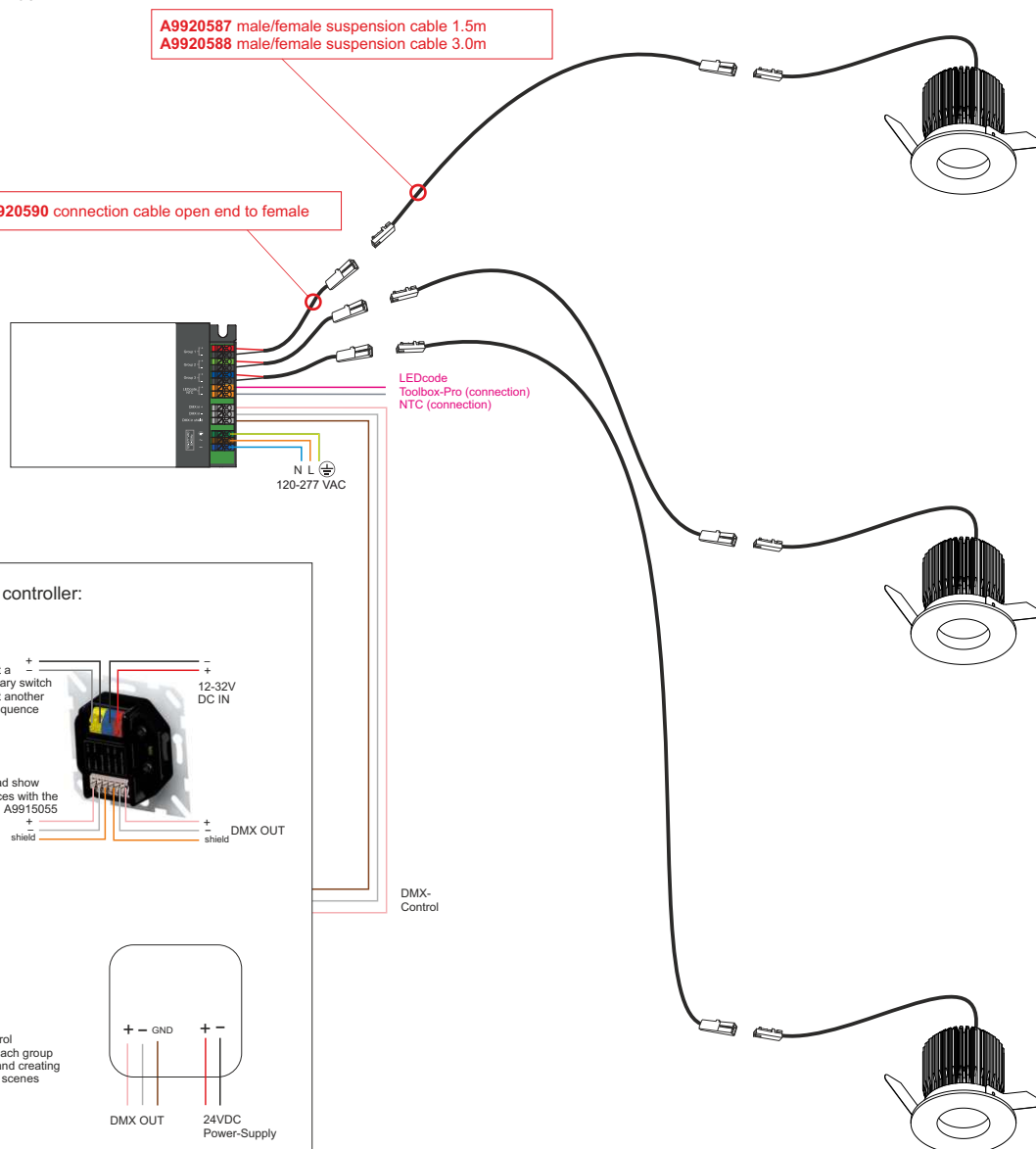
F Dimmable by DMX-512, using the A9950044 3-channel EldoLED PowerDrive-50W (PWR0562 A1)

- 3 separately Dimmable LED outputs
- DMX/RDM compatible
- controllable by 3 DMX-Adresses

**The constant current output is standart set to 350mA
and must be set to 500mA by using the Toolbox Pro A9915056**
Also for other settings, the Toolbox Pro is required

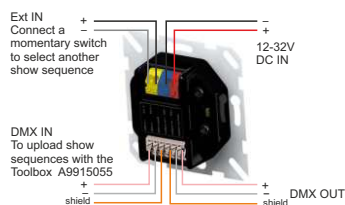
Universal Voltage: 120-277VAC 50/60Hz
Vf: min. 2V, each output
Vf: max. 55V, each output

Dimensions in mm LxWxH: 152.5 x 76 x 30.1
Weight: 0.372 Kg



Advised compatible DMX Dimmable controller:

A9915050 Dimwheel

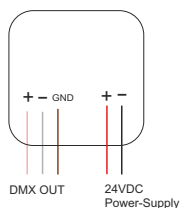


A9915062(63) ART-8D

IR-Control



ART-8D
DMX-Control
Dimming each group separately and creating 8 dimming scenes



or any DMX-controll Panel

A9950048 EldoLED PowerDrive-600W PW6060R **LED constant current driver max.600W**

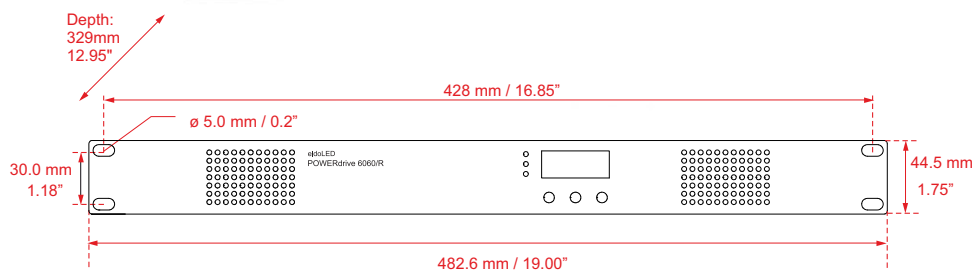
- Dimmable by 0-10V,
- Dimmable by DALI (4x DALI group)
- Dimmable by DMX & RDM (32x DMX channel)

- Stand-alone with 9 default shows, up to 20 user-defined shows, uploadable with TOOLbox and TOOLbox software

Constant Current output is standart set to 350mA
Connecting the Fortaleza fixture, it must be set to 500mA

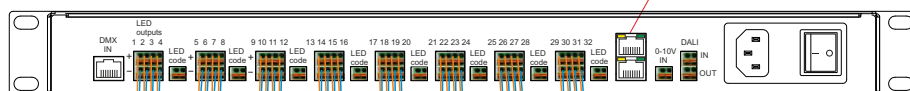
Universal input Voltage: 120V~277V 50/60Hz
Led outputs: 32x 200mA-1050mA
Power factor: > 0.9
min/max forward Voltage: 32x 2-48VDC

Full dimming control: 100% to 0%,
Choice of linear or logarithmic dimming curve
Maximum (rated) power available over wide LED-voltage (30-55V) range
NTC interface per 4 LED-outputs for robust thermal management
Dimensions L x W x H (mm):482.6(19")x324x44.5(1HE)
Weight: 6.1 Kg
Worldwide Certifications:
• CE,
• IEC 61347, IEC 62384, EN 55015,
EN 55022, IEC 61000-3-2, IEC 61547
• UL: pending



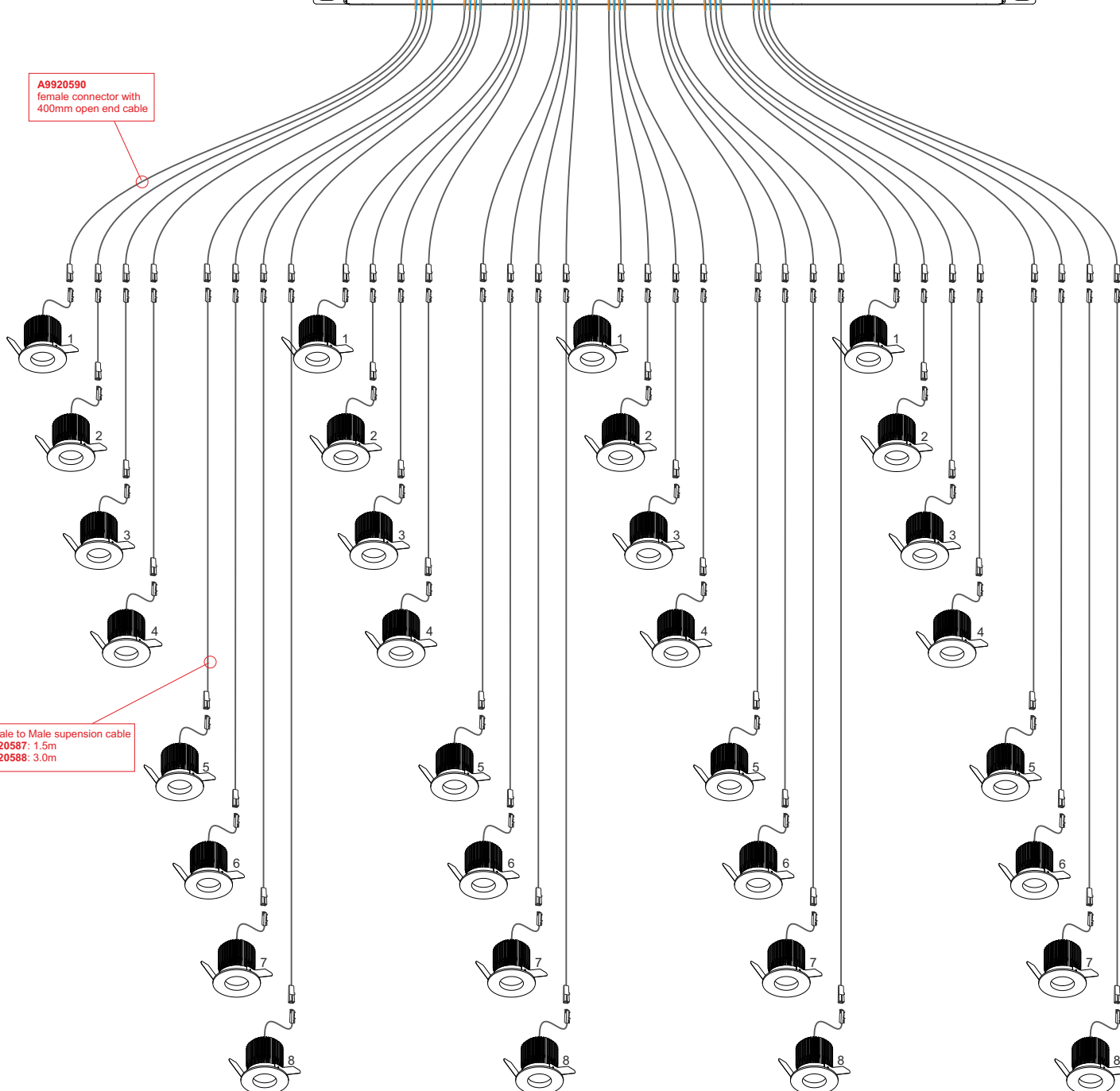
DMX RDM **DALI** **0-10V**
CE LEDcode SHOWmaster

DMX 2x RJ-45 (CAT-5)
orange/white = DMX+
orange = DMX-
Brown/white = GND (shield)



A9920590
female connector with
400mm open end cable

Female to Male suspension cable
A9920587: 1.5m
A9920588: 3.0m



The Driver has 32 outputchannels. Load max. 1x Encanta fixtures, serial connected, to one output-channel and total max. 32 Encanta fixtures to one driver.
To avoid damages to the LED, all cables & plugs must be connected before switching on the power !