# Constant Voltage LED Power Supply FCV Ultrathin Series

SLD150-24VFD-EU SLD150-48VFD-EU SLD200-24VFD-EU SLD200-48VFD-EU



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## Product description:

This type of power supply is an exclusively designed stabilized power supply for LED lamp. With constant voltage (CV) technology, it is suitable for constant voltage lamps (24V/48V) connected in parallels. As an advantage of constant voltage (CV) technology, a switch can be installed between secondary side and lamps.

The built-in protection circuit will shut down the power supply in case of such faults as: open circuit, short circuit, over load. The power supply will restart automatically after fault correction.

## Standards:

EN61347-1 EN61347-2-13 EN61547 EN55015 EN61000-3-2 EN61000-3-3 EN62384 EN62493 EN62386:101,102,207

### Characteristics:

**EL** 

(only for 48V version)

optional

- Independent power supply for constant voltage LED lamp
- Class II protection against electric shock from direct and indirect contact
- Ultraslim design only 22mm on height
- No load power consumption≤0.5W
- Meet L-N 2KV surge immunity level
- Open circuit, short circuit, over load and over temperature protection
- Auto restart after removal of fault conditions
- Class I and II lamp application
- ECO design, comply with ERP directives
- Comply with DALI2.0
- Warranty : 5 Years



# Specifications:

| Model               |  | SLD150-24VFD-EU  | SLD150-48VFD-EU   | SLD200-24VFD-EU  | SLD200-48VFD-EU  |
|---------------------|--|--|---|--|--|
| Output              | turn on time(S)  | comply with DALI2.0  | comply with DALI2.0   | comply with DALI2.0  | comply with DALI2.0  |
|                     | output power(W) <sup>0</sup>   | 150  | 150   | 200  | 200  |
|                     | output votage(V)   | 24   | 48  | 24   | 48   |
|                     | output voltage tolerance   | ≤±3%   | ≤±3%  | ≤±3%   | ≤±3%   |
|                     | ripple voltage(mV)   | 400  | 600   | 400  | 600  |
|                     | working current range(A)   | 0-6.25   | 0-3.125   | 0-8.33   | 0-4.16   |
|                     | dimming interface  | supplementary insulation<br>DALI interface   | supplementary insulation<br>DALI interface  | supplementary insulation<br>DALI interface                       | supplementary insulation<br>DALI interface                       |
|                     | dimming range  | 1%-100% linear & exponent  | 1%-100% linear & exponent   | 1%-100% linear & exponent  | 1%-100% linear & expone  |
| Input               | rated DC supply voltage(Vdc)   | 220-280VDC   | 220-280VDC  | 220-280VDC   | 220-280VDC   |
|                     | rated supply voltage(Vac)  | 220-240  | 220-240   | 220-240  | 220-240  |
|                     | voltage range(Vac)   | 108-264  | 108-264   | 198-264  | 198-264  |
|                     | line frequency(Hz)   | 0/50/60  | 0/50/60   | 0/50/60  | 0/50/60  |
|                     | input current(A)   | pending  | pending   | pending  | pending  |
|                     | efficiency <sup>2</sup>  | ≥92.5%@full load   | ≥93.5%@full load  | ≥92.5%@full load   | ≥93.5%@full load   |
|                     | average efficiency <sup>8</sup>  | ≥91%@full load   | ≥91.5%@full load  | ≥91%@full load   | ≥91.5%@full load   |
|                     | standby no load power<br>consumption(W)  | ⊴0.5W  | ≤0.5W   | ≤0.5W  | ≤0.5W  |
|                     | power factor   | 0.95@full load   | 0.95@full load  | 0.95@full load   | 0.95@full load   |
| -                   | inrush current(lpk) <sup>2</sup>   | pending  | pending   | pending  | pending  |
| Protection          | short circuit protection   | hiccup mode,<br>restart automatically<br>after fault correction.                   | hiccup mode,<br>restart automatically<br>after fault correction.                    | hiccup mode,<br>restart automatically<br>after fault correction. | hiccup mode,<br>restart automatically<br>after fault correction. |
|                     | over temperature protection  | pending  | pending   | pending  | pending  |
|                     | over load protection   | exceed maximum<br>rated load times 1.1   | exceed maximum<br>rated load times 1.1  | exceed maximum<br>rated load times 1.1                           | exceed maximum<br>rated load times 1.1                           |
|                     | automatic restart  | hiccup mode,r<br>estart automatically<br>after fault correction.                   | hiccup mode,r<br>estart automatically<br>after fault correction.                    | hiccup mode,r<br>estart automatically<br>after fault correction. | hiccup mode,r<br>estart automatically<br>after fault correction. |
|                     | surge capacity   | L-N: 1KV   | L-N: 1KV  | L-N: 1KV   | L-N: 1KV   |
| Ambient<br>and Life | Ta( <sup>°</sup> C)  | -2045  | -2045   | -2045  | -2045  |
|                     | Tc max.(°C)  | max.90   | max.90  | max.90   | max.90   |
|                     | Storage Temperature(°C)  | -3080  | -3080   | -3080  | -3080  |
|                     | ambient humidity range   | 5%85%RH,<br>Not condensing   | 5%85%RH,<br>Not condensing  | 5%85%RH,<br>Not condensing                                       | 5%85%RH,<br>Not condensing                                       |
|                     | nominal life-time(hrs)   | 50'000@Tc  | 50'000@Tc   | 50'000@Tc  | 50'000@Tc  |
|                     | weight(g)  | pending  | pending   | pending  | pending  |
| Other               | dimensions (L×W×H)(mm)   | 402x29.8x22  | 402x29.8x22   | 402x29.8x22  | 402x29.8x22  |
|                     | casing material  | Plastic  | Plastic   | Plastic  | Plastic  |
|                     | housing colour   | White  | White   | White  | White  |
|                     | type of protection   | IP20   | IP20  | IP20   | IP20   |
|                     | protection class   | class II   | class II  | class II   | class II   |
| Note                | <ol> <li>Tolerance:includes set up t</li> <li>Tested at full load,230Vac.</li> <li>Calculate the model's ave<br/>rated current and then comp</li> <li>All parameters NOT specia</li> </ol> | Refer to"Power Factor" ar<br>rage efficiency for each<br>puting the simple arithme | nd "EFFICIENT" curve grap<br>test voltage by testing of<br>tic average of these fou | at 100%, 75%, 50%, and 2<br>Ir values.                           |  |

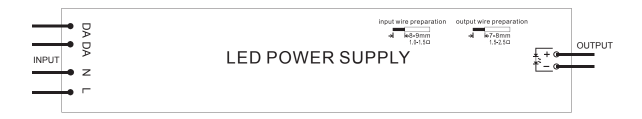
ambient temperature. 5. The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.



 Dimensions(mm):

 402(15-13/16\*)

Wiring Diagram





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