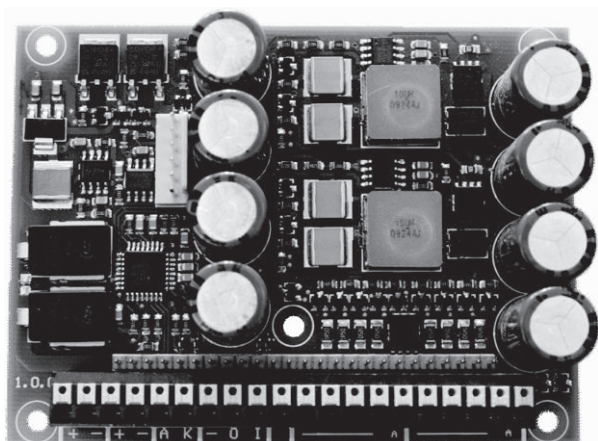


2 x 24 W LED Driver Board Slight for VL30, VL31



22075

FEATURES

- 10.5 V to 14 V_{IN}, output module power up to 56 W
- Reverse polarity protection
- Boost regulated constant current sources (up to 8 channel, 6 LEDs)
- Closed loop regulated current control, automatic regulated constant current if single string gets open circuit
- 12 V_{DC} input with undervoltage and overvoltage control, load dump protected
- Operating temperature: - 40 °C to + 105 °C
- Ambient light sensor for automatic dimming (25 %, 50 %, 100 %), or free programmable on request
- PWM dimming via RFC/RTC controller (adaptable unit with RF antenna)

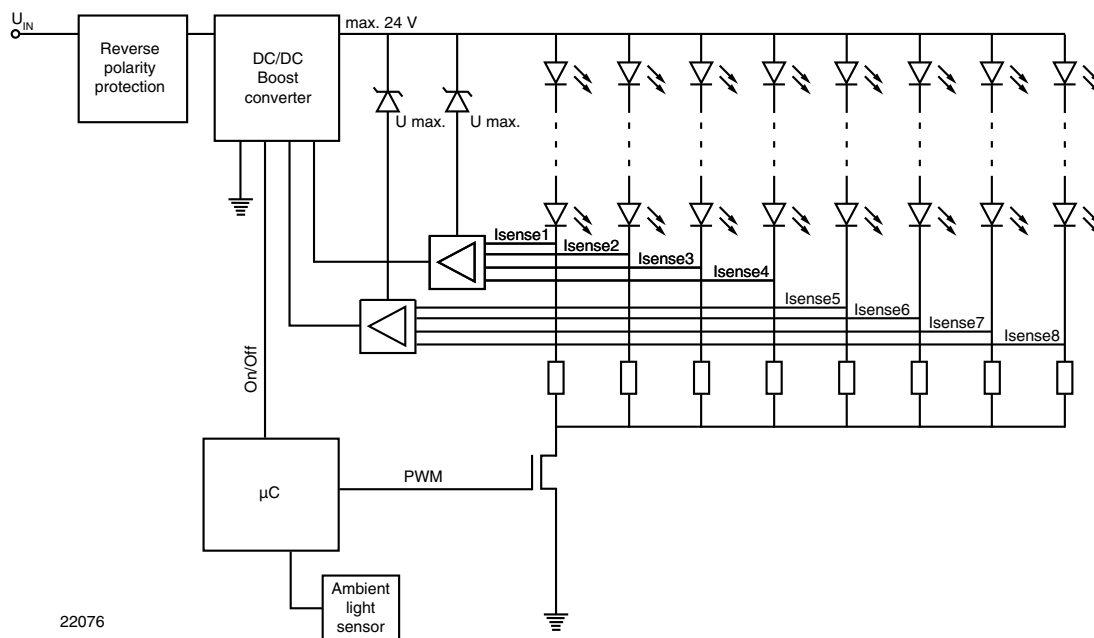
DESCRIPTION

Using automotive qualified components, the 2 x 24 W LED driver board slight provides a highly reliable and efficient driving solution.

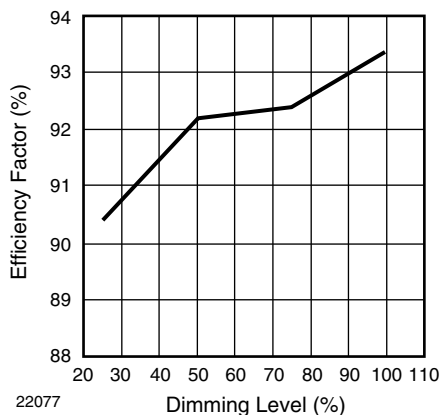
PARTS TABLE

PART	FOR
VL3DU	VL30, VL31

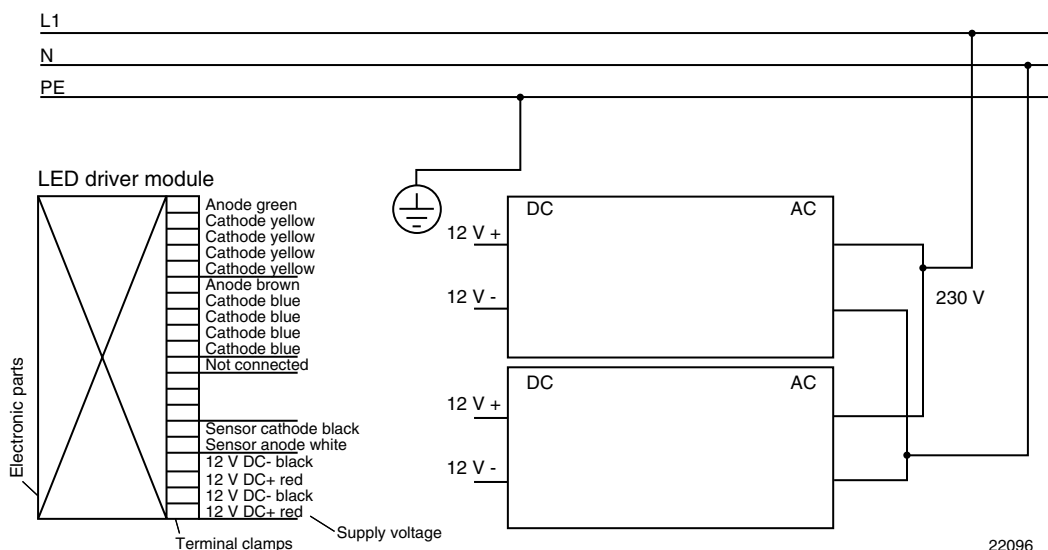
TOPOLOGY



EFFICIENCY



TERMINAL PLAN





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