## LIGHT

# Amplifiers for Light Sensors

- For compatibility with all dataloggers and controllers
- For use with any of Skye's light sensor range
- Voltage or current outputs
- High specification, low noise amplification



Standard Skye light sensors have low mA current or mV voltage outputs, often not suitable for industrial dataloggers, controllers and PLCs. So Skye offer a range of output amplifiers for compatibility with almost any system.



The HOPL range of light sensors includes an internal amplifier with choices of voltage or 4-20mA current outputs, please request the specific datasheet on these sensors.

Some sensors in the Skye range cannot house an internal amplifier, so this has to be provided in an additional housing when required. In particular the 4-20 mA UV-B and SKR 1850 4-channel sensors and the current and voltage SKR 1800 2-channel sensors require this option, but if it is more convenient any of Skye's sensors can be fitted with the external amplifier if needed.

Each amplifier is calibrated and scaled to suit an individual light sensor. Full scale light levels are set to user requirements according to the application. Usually the sensor / amplifier pair are purchased together, and the light sensor is not detachable from the amplifier. Cable lengths can be specified at time of ordering.

For full details and specifications of the Skye light sensor range, please request the Light Shortform brochure and individual datasheets.



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Weight	Cable	Cable Connections	Mounting holes
160g with 3m cable	Black PVC Def std. 61-12 7-1-4C  1m between sensor and amplifier  3m wire ended cable for connection  Other lengths available	Cable glands sealed to IP65	4 x 4mm diameter on a 57 x 35mm rectangle
Outputs	Power Supply	Temperature range	Humidity
4 - 20 mA Or 0-1V Other voltages available	12 - 36 VDC loop powered For 4 - 20 mA output  5 - 15 VDC For voltage outputs  Reverse protected	-20 to +70°C	0-100% RH
	Outputs  4 - 20 mA Or 0-1V  Other voltages	Total Note of the state of the	Weight Cable Connections  160g with 3m cable Black PVC Def std. 61-12 7-1-4C  1m between sensor and amplifier  3m wire ended cable for connection  Other lengths available  Outputs Power Supply  Temperature range  4 - 20 mA Or loop powered For 4 - 20 mA output  Other voltages available  5 - 15 VDC For voltage outputs

#### Voltage Outputs

SKP 220V 1-channel amplifier with 0-1V output SKP 120V 2-channel amplifier with 0-1V output

#### **Current Outputs**

SKP 220A 1-channel amplifier with 4-20mA

output

SKP 120A 2-channel amplifier with 4-20mA

output

SKP 125A 4-channel amplifier with 4-20mA

output

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