



Technical Information JX2360

Energy per flash :60 J

Flash period :0,5 s, 1 s, 1.5 s or 2 s

Flash interval :14 ms, 67 ms, 267 ms

Optional brilliance

selection :100% (day mode), 10% (crepuscular mode), 3% (night mode)

Brilliance selector :Digital command via RS485 lan

Short circuit on simple systems.

Alarm reporting :via RS485 digital info. The treatment of these informations is proceeded by JX5600.

On simple systems (i.e. REILS only), a relay switches on when alarm occurs on one supply box.

Working voltage :230 V AC 50/60 Hz +/- 10% (110V AC 60 Hz on demand)

Consumption :less than 200 W

Power factor :better than 0,95

Ambiant-25 °C to + 55 °C (a **heater resistor** can be mounted on demand when temperature rating :moisture level is particularly high or external temperature particularly low.)

IP 55 cabinet

External dimensions 680 mm x 435 mm x 255 mm

:Weight :20 kg