

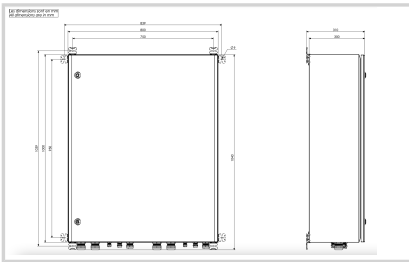
Spare part for led lights

Power supply cabinet



- Cabinet with key lock
- High level of redundancy for LED circuits
- Indicators of correct operation of floodlights and control signals with day-dusk-night test button
- Alarm via dry contact open or closed in the event of a power, synchronisation or floodlight fault
- Overvoltage protection included
- Synchronisation of multiple beacons via integrated GPS or external signals
- Back-up GPS for synchronisation of flashes and day/twilight/night mode changeover in the event of a controller fault
- Several configurations possible depending on the type (medium or high intensity) and topology of the beacons
- Low power consumption, proven lifetime

Translated with DeepL.com (free version) To be used with 4 obsta high intensity flash-heads OFP-120-RW-2-HIA with a junction box OFP-JB-8P



Electrical Characteristics	
Main voltage	110VAC to 240VAC +/-10% 50/60Hz
Mechanical Characteristics	
IP degree	IP66
Housing material	RAL7032 Steel
Weight	80 kg
Size of the power supply	1000mm x 800mm x 300mm