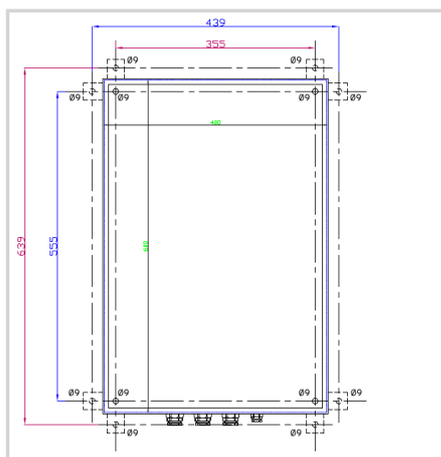


48VDC UPS Battery Backup System powered through 110 to 240VAC (or 400VAC for some application). This UPS provides battery back-up in case of main power failure for our lights powered in 48Vdc The 4 batteries remain fully charged under normal AC power



- Metal enclosure
- 110VAC to 240VAC power supply, 48Vdc output
- Protection against transient overvoltage on AC and DC side
- Protection against deep discharge batteries
- Alarms battery and power supply failure
- Operating temperature -20°C/+45°C
- Battery capacity 36Ah
- 12 hours back-up for 2 OFI360-RW-048 and 4 low intensity operating at night
- alarm



Electrical Characteristics	
Main voltage	110VAC to 240VAC +/-10% 50/60Hz
Mechanical Characteristics	
Operating temperature	-20/+45°C
Weight	70kg
Size of the power supply	600mm(height)x400mm(width)x230mm(depth)