

ADLS LIGHTING MANAGER

Windfarm Obstruction Lights - Monitoring and Control System for use with RADAR (ADLSCPUKIT)





- Automated obstruction light control and monitoring system
- Map display with color coded status
- Manual radar bypass switch
- Manual control All beacons as a group or per beacon
- Detailed and summary event logs
- ADLS support (Aircraft Detection Lighting System)
- MODBUS, SNMP and dry contact interfaces
- Static or Dynamic IP addressing
- 2x 1GB network interfaces
- 1U 19" Rackmount industrial computer
- 1U 19" Rackmount 17" 1280x1024 KVM



SPECIFICATIONS

Power Input Rating	Computer:100-240V 50/60hz 3A
	KVM: 100-240V 50/60hz 1A
Weight	Computer: 10 lbs (4.5 Kg)
	KVM: 26 lbs (11.8 Kg)
Dimensions	Computer: 11 x 19.1 x 1.75 in
	28 x 48.5 x 4.4 cm
	KVM: 21 x 19.1 x 1.75 in
	54 x 48.5 x 4.4 cm
Compliance	Computer:UL, CE, RoHS, FCC KVM: CE, RoHS, FCC
Operating temperature	0°C to 40°C (0°F to 104°F)
Warranty	5 years

