

FEATURES On Air Light

Highly Reliable.
Low Power Consumption
Solid State Switching.
Extreme Ruggedness.
Noiseless Operation
Long Life LEDs





OA 100 / OA1000

OA 2000

COMCON 'On Air Lights' are designed for on air broadcast studios including recording studios and television studios. High quality of international standard Red LEDs have been used in the 'On Air Lights' for achieving bright light, high reliability and low power consumption. The lights offer a simple, elegant and aesthetically pleasing appearance.

The lights can be controlled / switched on with internal logic signal of On Air Consoles with perfect isolation between the light and on air console to avoid ground loops. Solid state switching circuits have been designed to achieve noiseless operation as these are to be used in live studios.

The unit is built in powder coated finish metal housing. Three different models are available to suite individual requirements.

OA100 and OA1000 - On Air Lights have only front display.

OA 2000 - On Air Light has been designed specially having two displays for clear visibility from both ends of corridor of studio centre.

Technical Specifications	On Air Light
Model	Operation
OA 100 OA 1000 / OA 2000	With directly mains on (No internal switching) With logic control signal from on air consoles

Others

Power 115/230 Volts ± 10%, 50/60 Hz ± 4%, 1Ø
Colour Black
Mounting Wall Mountable (hidden mounting screws)
Size - OA 100/ OA 1000 280 (L) x 130 (H) (mm)
- OA 2000 280 (L) x 95 (H) (mm)

Specifications are for a standard product and are subject to revision