Configurations

LA-140-GY Stationary IR Radiator - Grey

LA-140-WH Stationary IR Radiator -White

Architectural Specs

The radiator-emitter shall have a single carrier transmitting area of 3,716 m² (40,000 ft.²) for each radiator when used with LR-4200 / LR-5200 receivers. The radiator shall be powered via CAT-5 cabling and the RF from the transmitter shall be carried by 50 ohm coaxial cable. The radiator shall have three indicating LEDs for power, no carrier present and carrier present. The radiator LEDs shall be deactivated after 30 minutes if there is no audio signal present from the transmitter. The radiator shall come in a white or grey color and shall include all of the mounting hardware capable of mounting the radiator on a wall, on a ceiling, in a corner, on a desk, on a mic stand or on a tripod. The Listen LA-140 is specified.