HEAT COVERAGE AREAS - APOLLO

Height = 6.0m

Coverage Area = 43.8m sq.

Coverage area = 79.0m sq.

APOLLO B TYPE APOLLO A TYPE CEILING MOUNTED WALL MOUNTED AT 45 DEGREES WALL MOUNTED AT 45 DEGREES CEILING MOUNTED Height = 3.0m Height = 2.5m Coverage area = 16.7m sq. Coverage Area = 6.8m sq. Coverage Area = 9.8m sq. Coverage area = 24.7m sq. APOLLO C TYPE APOLLO J TYPE WALL MOUNTED AT 45 DEGREES CEILING MOUNTED WALL MOUNTED AT 45 DEGREES CEILING MOUNTED 44m LENGTH Height = 3.5m Height = 3.0m Coverage area = 30.0m sq. Coverage area = 35.3m sq. Coverage Area = 13.4m sq. Coverage Area = 10.5m sq. APOLLO K TYPE APOLLO E TYPE WALL MOUNTED AT 45 DEGREES CEILING MOUNTED WALL MOUNTED AT 45 DEGREES CEILING MOUNTED Height = 3.5m Height = 5.0m Coverage area = 41.8m sq. Coverage Area = 14.8m sq. Coverage area = 55.1m sq. Coverage Area = 29.8m sq. APOLLO L TYPE APOLLO F TYPE WALL MOUNTED AT 45 DEGREES CEILING MOUNTED WALL MOUNTED AT 45 DEGREES CEILING MOUNTED & 1m LENGTH

Coverage area = 50.7m sq.

Height = 4.5m

Coverage Area = 24.8m sq.