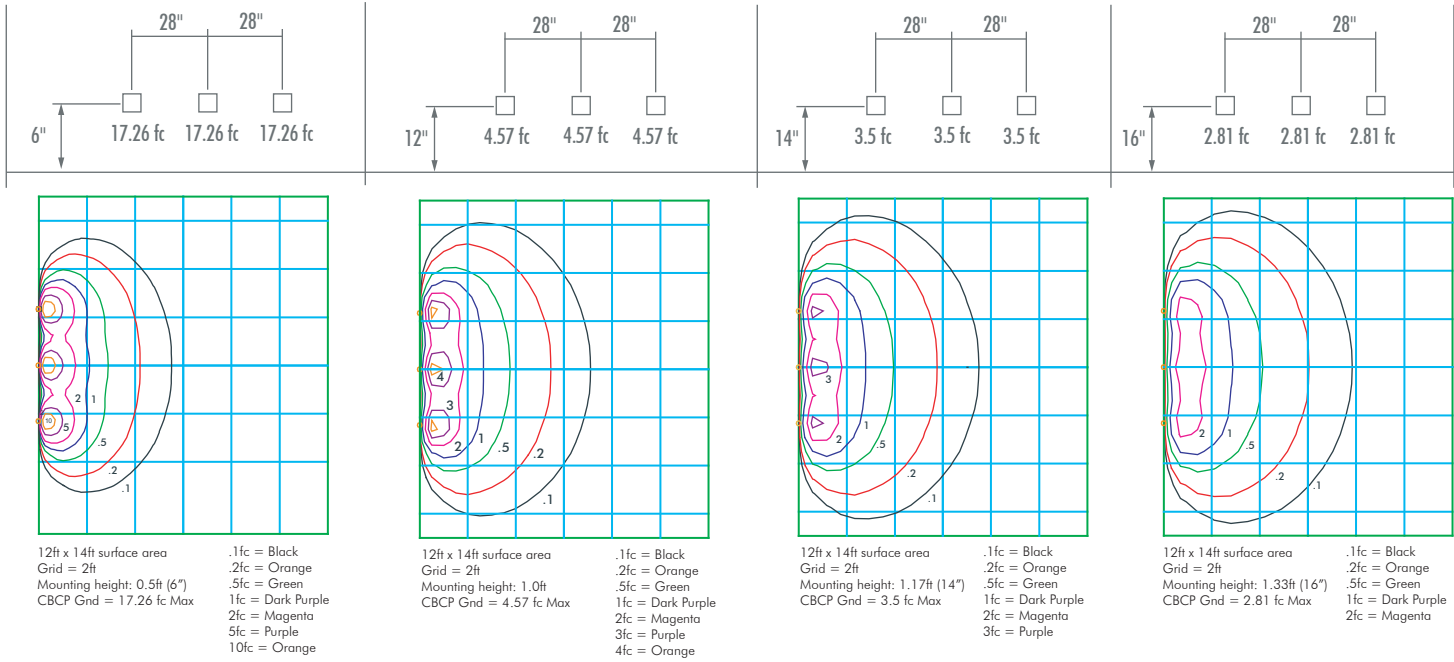


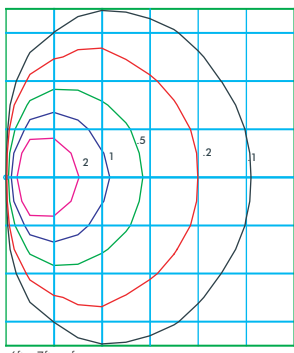


SPACING RECOMMENDATIONS FOR OPTIMAL LIGHT DISTRIBUTION

CORRIDORS / HALLWAYS



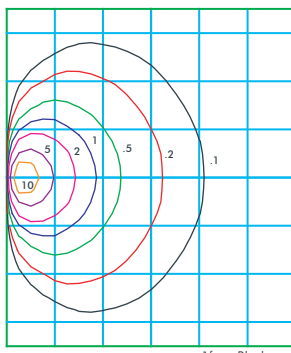
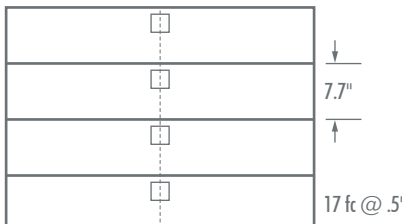
STAIRS - WALL MOUNT



6ft x 7ft surface area
 Grid = 1ft
 Mounting height: 1ft (12")
 CBCP Gnd = 4.29 fc Max

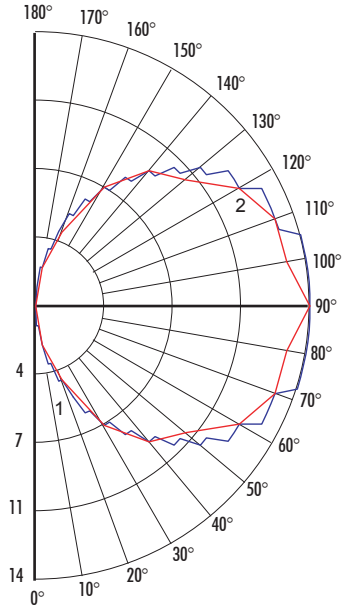
STAIRS - STEP MOUNT

Mount in center of stair as close to the upper tread as possible.
 For best results use one light per step for steps narrower than 5 feet.



6ft x 7ft surface area
 Grid = 1ft
 Mounting height: 0.5ft (6")
 CBCP Gnd = 17.17 fc Max

POLAR CURVE



Maximum Candela = 14 Located At Horizontal Angle = 0, Vertical Angle = 72.5
 # 1 (Blue) - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)
 # 2 (Red) - Horizontal Cone Through Vertical Angle (72.5) (Through Max. Cd.)