

Distance at Center / Foot-candles at Center
Direct Beam Only. No Reflected Light

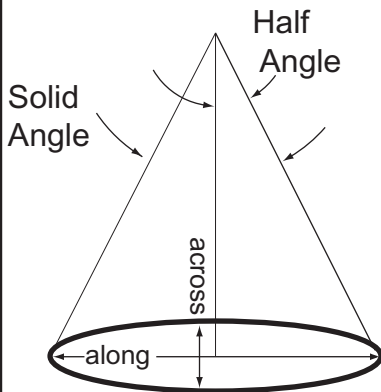
6'	10'	20'	30'	40'
69	25	6	3	1

LIGHT PATTERN ON FLOOR AND VERTICAL ON WALL
SURFACE SIZES = 20' X 10'. DISTANCE = 7' TO WALL
GRID IS ON 1' CENTERS

Fixture model # lamps attenuator

MJ155-T-FUL-120 2 BARE

Zonal Output	
Half Angle	% Output
0-15 dgr.	15
0-30 dgr.	29
0-45 dgr.	82
0-90 dgr.	100
Solid Angle	degrees
Beam angle across	n/a
Beam angle along	n/a
Field angle across	n/a
Field angle along	n/a



The diagram illustrates a cone representing a beam angle. The top vertex is labeled 'Half Angle'. The base is an ellipse with a vertical line labeled 'across' and a horizontal line labeled 'along'. The entire cone is labeled 'Solid Angle'.

