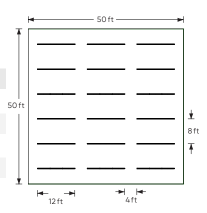
# 1 OPEN PLAN OFFICE SPACE

### Black baffle option with 200lms/ft direct and 400lms/ft Indirect

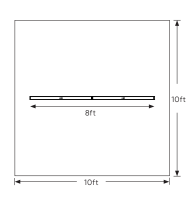
Room Size:	50'x50'	Workplane 30" above finished floor (fc level)	49
Ceiling height:	10'	Workplane uniformity max to min	1.3:1
Luminaire mounting height:	8'5"	Ceiling uniformity maximum to minimum	5:1
Reflectances:	80/50/20	*UGR average	10
Light loss factor:	1.0	Watt sq/ft	0.43



### 2 SINGLE OFFICE SPACE

## Black baffle option with 400lms/ft direct and 200lms/ft indirect

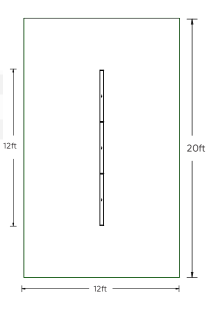
Room Size:	10'x10'	Workplane 30" above finished floor (fc level)	40
Ceiling height:	10'	Ceiling uniformity maximum to minimum	3.1:1
Luminaire mounting height:	8'5"	*UGR average	10
Reflectances:	80/50/20	Watt sq/ft	0.45
Light loss factor:	1.0		



### 3 CONFERENCE ROOM

### White baffle option with 400lms/ft direct and 400lms/ft Indirect

Room Size:	12'x 20'	Workplane 30" above finished floor (fc level)
Ceiling height:	10'	*UGR average
Luminaire mounting height:	8'	Watt sq/ft
Reflectances:	80/50/20	
Light loss factor:	1.0	



45 11 0.34

<sup>\*</sup>In AGI32, all calculated UGR values of less than 10 are rounded to 10.