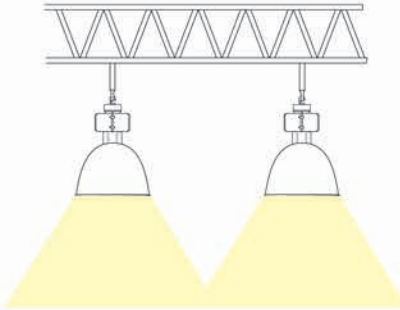


High Bay



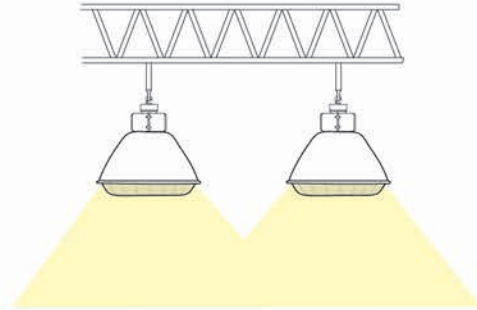
- Mounted higher than 20'
- Concentrated light directed toward work surface
- Narrow distribution
- Lower spacing criteria
- Better horizontal illumination



Low Bay



- Mounted less than 20'
- Light spreads wider to provide even distribution on work surface
- Wider distribution
- Wider spacing criteria
- Better vertical illumination



Aluminum



- Delivers controlled horizontal light distribution
- Illuminates only below reflector (leaves area above fixture dark)
- Used in almost all industrial environments

Available in 16" | 22" Reflectors



16" White Aluminum



22" White Aluminum



16" Polished Aluminum



22" Polished Aluminum

Acrylic



- Provides vertical and horizontal light distribution
- Illuminates all space around fixture (10-20% uplight)
- Can be more efficient (fewer fixtures/lower wattages) by using reflective surfaces to light environment

Available in 16" | 22" Refractors



16" Acrylic



22" Acrylic

EZ Band System™



HINGED CLAMP BAND

Snap on clips provide a tight operating fit
Captivated hinge opens and securely holds lens



NO TOOL CLAMP BAND


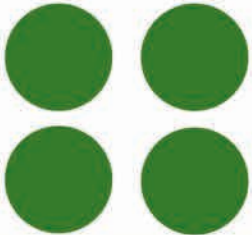


No Tools Required
Clamp latches and locks with no tools

Locking Tab
Latches and locks without tools

Spacing Criteria

16" Aluminum	22" Aluminum	16" Acrylic	22" Acrylic
			
2.7	2.6	2.2	2.3
16" Aluminum w/ Drop	22" Aluminum w/ Drop	16" Acrylic w/ Drop	22" Acrylic w/ Drop
			
2.7	2.6	2.2	2.3

To achieve good uniformity (on a horizontal plane) Atlas' spacing criteria and spacing to mounting height for each fixture should not be exceeded. When fixtures are spaced beyond the desired criteria, it will result in dark areas on the floor. Beam patterns should be overlapped providing uniform illumination.

Row Spacing		Row & Column Spacing
	Incorrect	
	Correct	

To calculate the maximum recommended spacing of rows and columns, multiply the spacing criterion by the distance from the bottom of the fixture to the work surface height.



Spacing criteria 1.5
 $20' \times 1.5 = 30'$ Max
 spacing between fixtures

