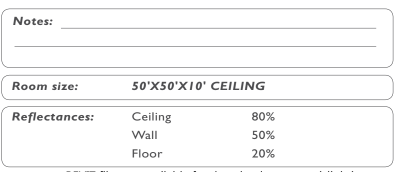
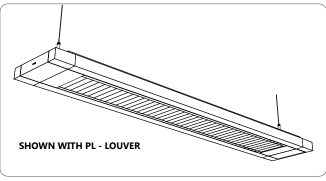


LIGHTING APPLICATIONS GUIDE

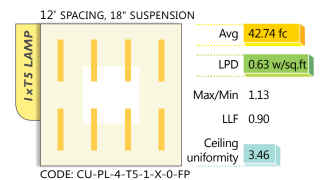




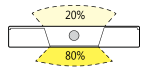


CUBIC PENDANT

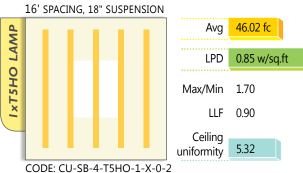
LUMINAIRE ARRANGEMENT



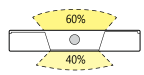
LIGHT DISTRIBUTION

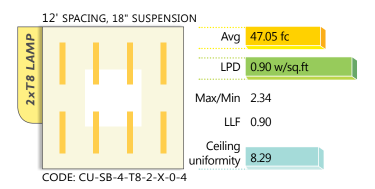


Work Plane Height: 2'6" Calculation Grid: 20' x 20'



LIGHT DISTRIBUTION





40%

NOTES

- 1 Calculations were done without consideration of partitions or furniture. Depending on reflectances, resulting illumination will reduce by 15-25%.
- 2 Lighting Power Density (LPD) considers the lamp & ballast combination used for testing. Other combinations will vary results.
- 3 Light Loss Factor (LLF) is a product of lamp lumen depreciation, luminaire dirt depreciation and ballast factor.

1 All IES files for other lamping are available for download at: www.axislighting.com

FILE NAME:CU.LIGHT.APP February 24, 2011 Page: 1 / I







Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications.

Contact Axis for the latest product information.