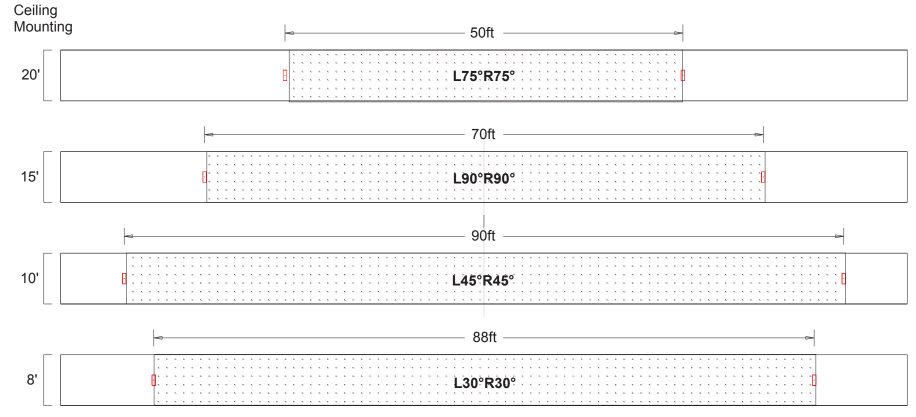


RMWL- OPTIMUM SPACING



Optimum Lighting in ft

Please choose the advised beam angle per ceiling/mount height in order to obtain maximum lighting coverage:

Ceiling	Beam Angle	Lighting Coverage
20'	L75°R75°	50ft
15'	L90°R90°	70ft
10'	L45°R45°	90ft
8'	L30°R30°	88ft

2233 Rue de l'Aviation, Dorval, QC H9P 2X6, CANADA Tel: 1-866-348-2374, Tel: 514-227-1288 Fax: 514-227-1285

DISCLAIMER: Calculations have been performed according to IESNA & CIE standards and goodpractice. Some differences between measured values and calculated results ma occur due to tolerances in calculation methods, testing procedures, component performance, measurement techniques and field conditions such as voltage and temperature variations. Input data used to generate the attached calculations such as room dimensions, reflectances, furniture and architectural elements significantly affect the lighting calculations. If the real environment conditions do not match the input data, differences will occur between measured values and calculated values.

			l .
ed results may			
ed results may perature lighting			ı