



LINEAR HIGH BAY

Product Features

- Steel and Aluminum body for excellent durability
- LED chips with 36,000 hours and LM-90 certification
- 0-10V dimming capabilities



Performance Data



SYSTEM WATTS	DIMENSIONS	CCT	LUMENS	CRI	BEAM ANGLE
105W	1x2ft	4000K, 5000K	13,400	>70	>115°
165W	1x2ft	4000K, 5000K	21,285	>70	>115°
225W	2x4ft	4000K, 5000K	28,800	>70	>115°

Ordering Guide

Fixture Type	Dimensions	Wattage	CCT	Capabilities
LHJ– Linear High Bay	12– 1x2ft	105	4K–4000K	D– 0-10V dimming
	24-2x4ft	165	5K–5000K	
		225		

LHJ-S-XW-CK-D

*S can be 12, 24

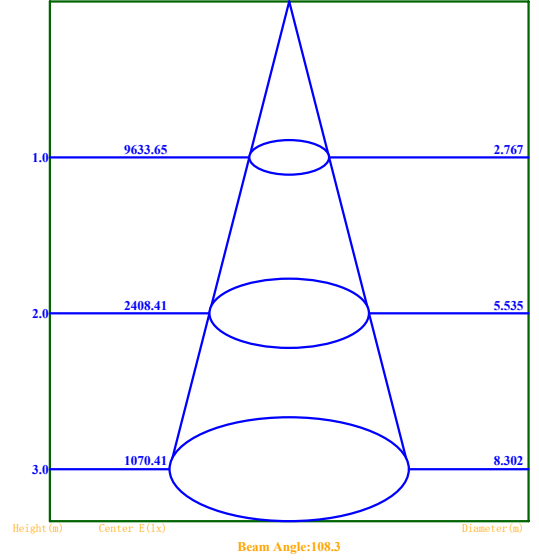
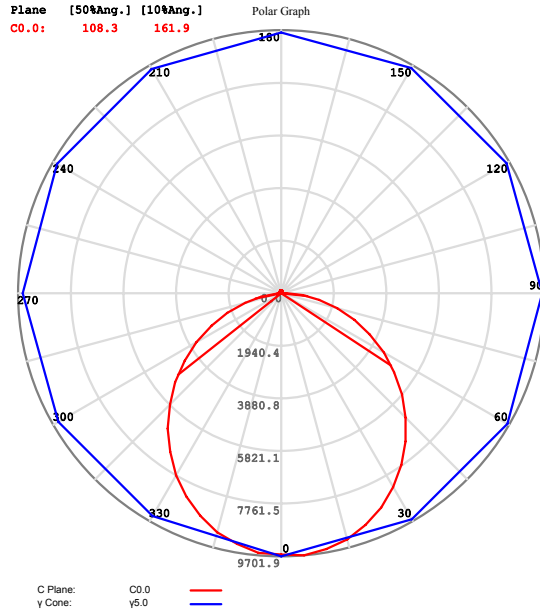
*X can be 105, 165, 225

*C can be 4,5

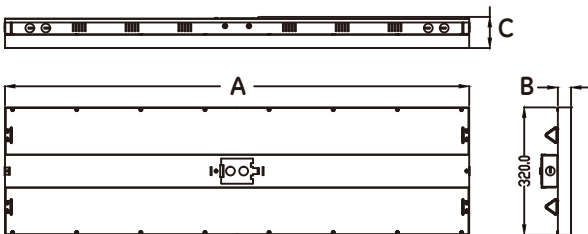
*note: eLED Supply model numbers are for ordering purposes only– please see UL/DLC database on home page for UL/DLC model numbers

Luminous Intensity Distribution Diagram

LHJ-24-225W-5K-D



Fixture Dimensions



Part No.	A (ft)	B (ft)	C (ft)
LHJ-12-105W-4K-D	2ft	1ft	0.25ft
LHJ-12-165W-4K-D	2ft	1ft	0.25ft
LHJ-24-225W-4K-D	4ft	1ft	0.25ft