

Seraph Square Modular System

Project:	Model No: SER-24P	
Type:	Quantity:	

Product Description

Make an illuminated statement with dazzling patterns. Or fill an entire ceiling with magical LED light. Blackjack Lighting's seraph Modular System is a way to create custom fixtures of virtually any size with in-stock items.

Design

- •Linear system comes with fixture spacers for proper aligment of modules and to allow electrical and dimming connections between modules
- •Composed of two, three, or four Seraph Square Modules
- •Available in Polished Chrome or Matte Black with matching cord finishes
- •12' standard cord lengths
- •No cutting of cord required
- •adjustable grippers allow easy cord height adjument

Light

- •LED color temperature: 2700K
- •Replaceable light source
- •Color Rendering Index: 90 CRI

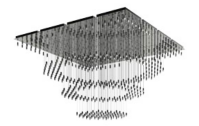
Controls

- •120-277 VAC 50/60Hz input
- •0-10V dimmable

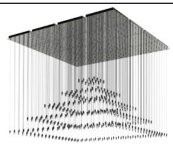
8' Square seraph (16 modules)

Model No: SER-24P-PC- - -45** (Polished Chrome/ Light Guide) Model No: SER-24P-BL- -45** (Matte Black/ Light Guide)

Fixture Wattage: 592 Watts Fixture Output: 32,800 Lumens



Stepped Circle

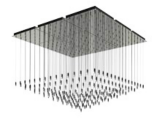


Stepped Reverse Single

6' Square seraph (9 modules)

Model No: SER-24P-PC- - - - - -35** (Polished Chrome/ Light Guide) Model No: SER-24P-BL- - -35** (Matte Black/ Light Guide)

Fixture Wattage: 333 Watts Fixture Output: 18,450 Lumens



Pyramid



Level/Flat

4' Square seraph (4 modules)



Fixture Wattage: 148 Watts Fixture Output: 8,200 Lumens

Ordering options **

Light Guides	Polished Chrome	Matte Black
A-Lamp	SER-24P-PC-AL	SER-24P-BL-A
Bubble	SER-24P-PC-BU	SER-24P-BL-B
Candle	SER-24P-PC-CA	SER-24P-BL-C
Clear	SER-24P-PC-TC	SER-24P-BL-TO
Gradient	SER-24P-PC-GR	SER-24P-BL-G
Mushroom	SER-24P-PC-MU	SER-24P-BL-M
Chart	CED 24D DC CE	CED 24D DI C



Curved/Convex



nalluolli

tel: **(847) 941-0588** fax: **(847) 306-3432** email: **sales@blackjacklighting.com**

Blackjacklighting.com

For light guide photos see the Seraph Square Pendant page on Blackjacklighting.com