

## **For DIRECT/INDIRECT Only –**

### **Step 1:**

Use the chart on **PAGE 2** for quantities and lengths required.

### **Step 2:**

Bring in the appropriate IES files based for the overall fixture run lengths from the chart on **PAGE 2** into your lighting software.

### **Step 3:**

Confirm wattages and lumens of the imported IES files match the spec sheet.

### **Step 4:**

Design layout based on the appropriate run lengths

**Ex:** A 34ft fixture would require (3) eight-foot fixtures, (1) six-foot fixture, and (1) four-foot fixture.

### **Step 5:**

Create a grouping in the lighting software to create the parent part number. Please refer to the spec sheet for complete part number.

*If you have any questions, please feel free to contact the Cree Lighting Applications Team at 800-236-6800.*

A COMPANY OF  IDEAL INDUSTRIES, INC.

	Fixture Units					
Feet	2'	4'	6'	8'	10'	12'
2'	1					
4'		1				
6'			1			
8'				1		
10'					1	
12'						1
14'			1	1		
16'				2		
18'		1	1	1		
20'		1		2		
22'			1	2		
24'				3		
26'		1	1	2		
28'		1		3		
30'			1	3		
32'				4		
34'		1	1	3		
36'		1		4		
38'			1	4		
40'				5		
42'		1	1	4		
44'		1		5		
46'			1	5		
48'				6		
50'		1	1	5		
52'		1		6		
54'			1	6		
56'				7		
58'		1	1	6		
60'		1		7		
62'			1	7		
64'				8		
66'		1	1	7		
68'		1		8		
70'			1	8		
72'				9		