



TYPE:	ORDERING CODE:	APPROVAL:
JOB:		DATE:

### **SPECIFICATIONS**

Primary Material Aluminum extrusion, Stainless steel

Beam Spread Custom based on Fiber Angles 3 Rows of Fiber, Max Angle from 0° is +/- 15°

Not all rows must be used, fixture can have 1, 2 or 3 rows of fiber

Max Arm length Cannot exceed 72" or 250 fibers per leg (500 fibers for 2 legs),

300 for Direct out (600 for 2 Direct Out); whichever comes first

Max Lit length Lit length is determined by subtracting an end section allowance from the

total arm length. The allowance is dependent on the leg configuration

Max Leg height 24"

Elbow dim 1.130" (OD) x 1.980" (H) (29mm x 50mm) (with leg only) End Cap dim 1.140" (OD) x 0.630" (H) (29mm x 16mm) (for direct out)

Fiber type 0.75mm PMMA Fiber

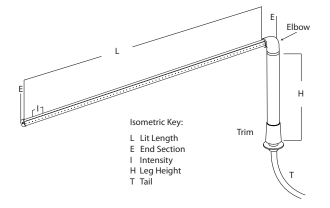
Fiber Tail 10', 20' or 30', custom lengths also available

Finishes Clear Satin or black anodized Max Exp rating Indoor or damp use only

Mounting Mounts over 1.125" hole; mounting hardware included



Free-standing and modular with precision rotation delivering individual lightpoints without glare



SpanBar								(	Ordering Guide
I	I	l	-1	l	l				l
Type	Connection Type	Leg Length	Arm Length	Tail Length		Intensity		Finish Type	Tail Exit
SP	01 No Legs, One Direct Out 02 No Legs, Two Direct Out 1L One Leg 2L Two Legs	specify 2" to 24"	specify 1" to 72"  Arm length = Lit Length + End	specify 5' to 30'	T Top Row	<b>M</b> Middle Row	<b>B</b> Bottom Row	C Clear Anodized B Black Anodized S Custom Finsih	<ul><li>L Left side</li><li>R Right side</li><li>D Dual Tail</li><li>C Custom</li></ul>
	01 and 1L include end cap		Section (see table)		1 ' '	oth Fibers/Inch all three rows	AND Beam		



## SPANSBAR LIGHTLY EXPRESSED® LIGHT BAR

TYPE:	ORDERING CODE:	APPROVAL:
JOB:		DATE:

# **SPECIFICATIONS**

#### **Connection Type**

	Max Lit Length	End Section	Max Arm Length	Fiber Bundle Max # of Fibers
<b>01</b> No Legs One Direct Out	71.375"	0.625"	72"	300
<b>02</b> No Legs Two Direct Out	70.750"	1.250"	72"	600
1L One Leg	69.875"	2.125" (1.5" Leg + 0.625" direct end)	72"	250
<b>2L</b> 2 Legs	69.000"	3.000"	72"	500

### Intensity

	т	M	В
Fibers per Inch	<b>0-12</b>	0-12 ombined total Max = 20 Fibers/inc	<b>0-12</b>
Beam Spread	5° to +15° max	0°	5° to -15° max

Fixture can have 1, 2, or 3 rows of fiber. To leave out one row specify Fibers/Inch with 0" for that specific row.

