## APPROVAL:

DATE:

## SPECIFICATIONS

Primary Material Aluminum extrusion, Stainless steel

| Beam Spread | Custom based on Fiber Angles 3 Rows of Fiber, Max Angle from $0^{\circ}$ is $+/-15^{\circ}$ 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 | $24^{\prime \prime}$ |
| Elbow dim | $1.130^{\prime \prime}(\mathrm{OD}) \times 1.980^{\prime \prime}(\mathrm{H})(29 \mathrm{~mm} \times 50 \mathrm{~mm})$ (with leg only) |
| End Cap dim | $1.140^{\prime \prime}$ (OD) $\times 0.630^{\prime \prime}(\mathrm{H})(29 \mathrm{~mm} \times 16 \mathrm{~mm})$ (for direct out) |
| Fiber type | 0.75 mm PMMA Fiber |
| Fiber Tail | $10^{\prime}, 20^{\prime}$ or $30^{\prime}$, 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 |

 precision rotation delivering individual lightpoints without glare


## SpanBar

Ordering Guide
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## Tail Exit

 L Left side R Right side D Dual Tail C Custom| TYPE: |  |
| :--- | :--- |
| JOB: |  |
|  |  |
|  | SPECIFICATIONS |

Connection Type

|  | Max <br> Lit <br> Length | End <br> Section | Max <br> Arm <br> Length | Fiber <br> Bundle <br> Max\# of Fibers |
| :--- | :---: | :---: | :---: | :---: |
| 01 No Legs <br> One Direct out | $71.375^{\prime \prime}$ | $0.625^{\prime \prime}$ | $72^{\prime \prime}$ | 300 |
| 02 No Legs <br> Two Direct Out | $70.750^{\prime \prime}$ | $1.250 \prime \prime$ | $72^{\prime \prime}$ | 600 |
| 1L One Leg | $69.875^{\prime \prime}$ | (1.5" Leg $+0.625^{\prime \prime}$ "direct end) | $72^{\prime \prime}$ | 250 |
| 2L 2 Legs | $69.000^{\prime \prime}$ | $3.000^{\prime \prime}$ | $72^{\prime \prime}$ | 500 |

Intensity

|  | $\mathbf{T}$ | $\mathbf{M}$ | $\mathbf{B}$ |
| :--- | :---: | :---: | :---: |
| Fibers <br> per Inch | $0-12$ | $0-12$ | $0-12$ |
| Beam <br> Spread | $5^{\circ}$ to $+15^{\circ}$ max | $0^{\circ}$ | $5^{\circ}$ to $-15^{\circ}$ 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.


