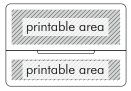


Top

Bottom



1-1/2" 38mm

7/8" 22mm

4-1/2" 114mm

[>] MPLIGHTIN t1.877.708.1184 f604.708.1185 www.mplighting.com

16 West 4th Avenue, Vancouver BC V5Y 1G3, Canada

Graphic Size:

O Fit to printable area

Other (please provide artwork with detail instruction)

3W / 6W Horizontal Wall Mount

ENGRAVING

Please supply native files in dwg, dxf, eps, or ai file format for custom engraving. Artwork must be provided. MP Lighting will provide final drawing for approval.

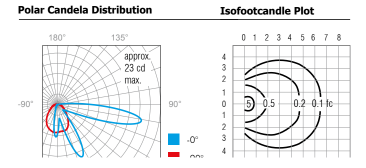
Type: Project:	
Quantity: Notes:	
Graphic / Text:	
	de artwork with detail instruction) (write your text here)
Location of Graphic / 1	Text:
○ T (top center)○ B (bottom center)○ A + B (top + bottom○ Other (please provide)	n center) artwork with detail instruction)
Shade: Clight A Chark A	
Font:	
Sans serif: HelveticaSerif: MinionOther (please specifiy	AaBbCcDd0123456789 AaBbCcDd0123456789 / and provide font)

L46 ENGRAVING SPEC SHEET

Lumen test results provided by MP Lighting integrating sphere

Photometric Data

L46 3W 3000K Std 29 lm



L46 6W 3000K Std 53 lm

Polar Candela Distribution

180

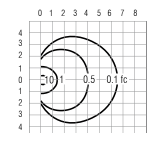
135°

approx.

40 cd

max.





Height Conversion Formula

-90

 $\frac{\text{Step 1}}{\text{New Mounting Height}^2} \quad = \quad \frac{\text{Correction Factor}}{\text{(CF)}}$

Step 2 CF x Footcandle = New Mounting Height FC

Note: Information is based on the most current data available; however, various operating factors such as reflectances and application type may cause differences between lab and field results. Due to continuous improvements, specifications may change without notice. Consult www.mplighting.com for the most current information.

