	LED Clamps			MBS-Standoffs.com	Drill Template	
	Specifications	and Instructi	on Guide		[	Mark your drill locations according to drawin
SKU	LWR100A-80A	LBR100A-80A	LRR100A-80A			•
Package Includes	<ul> <li>1 x LED Clamp</li> <li>1 x Splitter (Supports up to</li> <li>1 x Low voltage transforme</li> <li>2 x Screws and Anchors</li> <li>1 x Allen Key</li> <li>Instruction Guide</li> </ul>					A Installation must be per
Clamp						<b>()</b>
Length	3-1/8" ( 80mm )	Distance From Wall	1" ( 25.4mm )			
Material Thickness Accepted	Between (0 to 5/16'')	Material	Clear Anodized			
Anchor for Concrete	ANC2	Anchor for Drywall	ANC6, ANC6Z			
LED						
Power	0.5W	Lumen	34-38			1/2" 3/
Data	<ul> <li>Input Voltage: 100-240VAC</li> <li>Output Voltage: DC12V</li> <li>Working current: 16mA</li> <li>Color rendering index: RA70</li> </ul>	D	<ul> <li>Droop coefficient: 5000H</li> <li>Operating ambient temp</li> <li>Ambient humidity: Max 9</li> </ul>	perature: 0-45C	3/8'	(13mm) (10r
	$\begin{bmatrix} \left[ \frac{1}{2} \frac{1}{2} \right] \\ 12mm \\ 25,10mm \\ 12mm \\ 25,10mm \\ 12mm \\ 12m$	(2 t) 3 dmm 3 mm (1 · 16) 30mm 30mm (1 · 16) 30mm (1 · 16) (1 · 16) 30mm (1 · 16) (1 · 16) 30mm (1 · 16) (1 · 16)				3-1/8"
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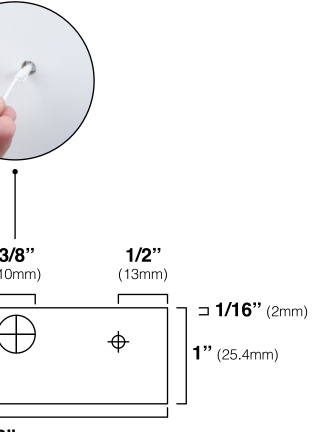
MBS-Standoffs.com

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wing measurements.





**3"** (80mm)

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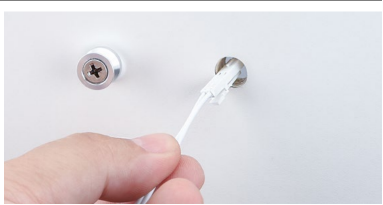
## **Installation Steps**

**A** Installation must be performed by a certified electrician.

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	as installation must be perior	as installation must be performed			
Directions				Directions	
1	Place template on wall with tape. Make sure that template is level.	bill Here	tin the second	5	Thread the cable through the wall opening. (Sign must be mounted on LED Clamp before this step)
2	Drill holes into the wall where marks were located.	orill Here	Drill Here	6	Position two barrels into the sockets.
3	Insert supplied anchors into the wall.		(4)	7	Utilize an allen wrench to tighten the clamps securely onto the wall.
4	Mount the barrels to the wall.				This document and the product mentio they can not be used, reproduced, disc







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