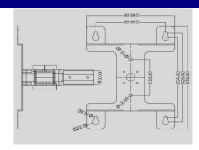
Leaping Frog

68LF-LFS-P1AB





68MB-LF-P1AB

Panel, Wall, Pole Mounting

The heavy duty version of the Leaping Frog will work best for your Solar Powered Lighting systems when you need to put the battery box and the Controller on top of the pole. You can also purchase the light duty Aluminum version to install just the Solar Panels if the batteries are not hoisted up on the pole. The beauty of this mounting bracket is that you can twist and turn the top in almost any direction to maximize the exposure to the Sun. And when you need to do a wall mount or roof mount this will come-in very handy.

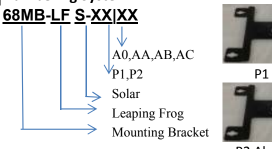
It's a true heavy duty bracket to withstand up to 30Kg of load (must apply all 6 expansion bolt when installing over 20Kg) along the side of the buildings when the exterior.



Ordering Part number

Part Number	Material	L (mm)	W (mm)	H (mm)	Inside Φ (mm)	Outside Ф(mm)	Weight (kg)	Finish
68MB-LFS-P100	Iron Plate	378	290	16	n/a	n/a	1.19	powder
86MB-LFS-P200	Aluminum Plate	378	290	16	n/a	n/a	0.5	coat/anodize
68MB-LFS-P1A0	Fe + Al	378	290	128	n/a	n/a	1.79	powder
68MB-LFS-P2A0	Al + Al	378	290	128	n/a	n/a	1.1	coat/anodize
68MB-LFS-P1AA	Fe + Al	378	290	169	n/a	n/a	2.42	powder
68MB-LFS-P2AA	Al + Al	378	290	169	n/a	n/a	1.73	coat/anodize
68MB-LFS-P1AB	Fe + Al	378	290	251	50	58	2.69	powder
68MB-LFS-P2AB	Al + Al	378	290	251	50	58	2	coat/anodize
68MB-LFS-P1AC	Fe + Al	378	290	251	65	82	2.765	powder
68MB-LFS-P2AC	Al + Al	378	290	251	65	82	1.575	coat/anodize

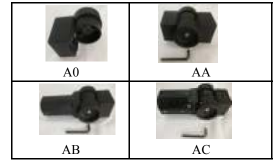
Numbering System







P2 Aluminum



www.u-tron.com



All rights reserved

Specifications are subject to change without notice ©2013 U-Tron (Beijing) Electronics Co., LTD data subject to change