



Mizar系列安装说明书
Mizar series installation menu



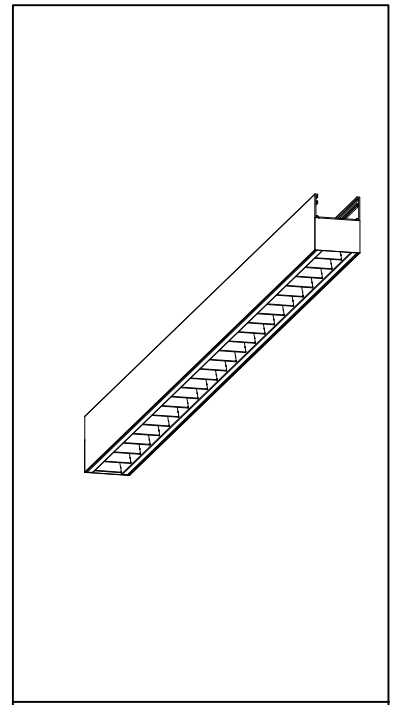
 该产品只能安装在室内环境，不能与水接触。
The LED luminaire is installed indoor not outdoor. It is not allowed to be rinsed with water.

 内置恒压24V电源，明装式安装。
24V constant voltage LED built-in driver. The luminaire is surface-mounted.

爱加照明科技有限公司

广东省东莞市长安镇乌沙兴发南路东三街1号
Tel: 0769-8539 7723 / 8539 7729 Fax: 0769-8258 3418
E-mail: info@vf-lighting.com Http: //www.vf-lighting.com

VF
VISUAL FEAST



Mizar


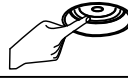
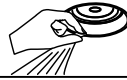
Mizar系列安装说明书

Mizar series installation menu

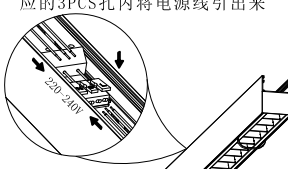
制图		名称	说明书	材质	80g双面光铜版纸
审核		零件编号	914099B	尺寸	200x220mm双面印刷
批准		版本	B版	备注	图框不做印刷使用

型号	型号	型号
MI8402617	MI8405617	MI8410617
MI8402627	MI8405627	MI8410627
MI8402637	MI8405637	MI8410637
MI8402647	MI8405647	MI8410647

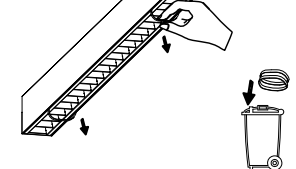
不要用手或者毛巾拭擦芯片与反射器！
Do not clean LED chip and reflector with hand or towel !

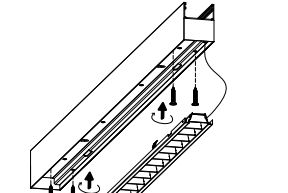
1 用手向下压住接线座将市电的L N地线插入对应的孔内；如果需要拼接下一只灯请将引线插入其余对应的3PCS孔内将电源线引出来




2 用手握住拉环拔出反射器后取下拉环放进垃圾桶



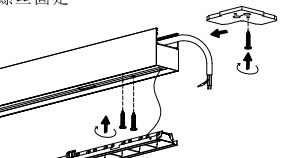
3 用配件包内螺丝对准灯具两边孔位固定灯具后卡入反射器



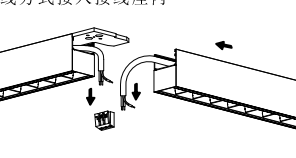
4 将I形拼接配件包内定位支架插入灯具卡槽内用螺丝固定支架 再将需要拼接的下一只灯具按图1的接线方式接线后按照图2图3的方式依次安装



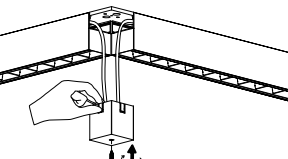
5 L形拼接：将第一只灯按照图1、2、3的步骤依次安装好后，再将L形拼接配件包内L形支架插入第一只灯用螺丝固定



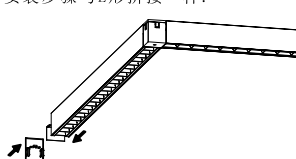
6 L形拼接：将第二只灯插入L形支架内按照图1、2、3的步骤依次安装好后，再分别将所有线路按照图1的接线方式接入接线座内



7 L形拼接：将接头过线的两边徒手将易撬孔掰开，再将电源线置于接头内用螺丝固定好接头。



8 L形拼接：将最后一只灯具末端金属盖子拔掉，再用配件包内的尾塞塞住灯具安装完成；如需T形或十字形拼接安装步骤与L形拼接一样。



具体外观以实物为准！

- 只能使用符合IEC或3C安全标准的电源；
 - 检查电源是否匹配灯具；
 - 须考虑到最大电流值；
 - 灯具电源必须是恒压的；
 - 采用合适的ESD措施，避免触摸裸导体；
 - 若与某种化学物质或气体接触，LED芯片会受损；
 - 因此不能用化学物质清理LED壳体或LED驱动灯，如下物质证实对灯具的性能有负面影响，不能与LED灯具处在同一环境下。
- 指甲油
超能胶水
乙二醇
甲醛
LOCTITE胶水
漂白粉，含漂白粉的清洁剂、喷雾剂
LOCTITE 384胶
LOCTITE 7387 活化剂
- 将绝缘物移开或提供足够空间以便灯具本身的温升不会超过额定的；
 - LED芯片对开关瞬态很敏感，因此，LED灯具与电器必须在断电状态下连接，不可热插拔。
 - VF 建议使用灯具说明书上指示的电源。
 - 须顾及到产品的极性。

- Use only power suppliers which are certified according to the applicable IEC or 3C standards.
 - Check the ratings of the power supply to match the luminaire.
 - The maximum current rating must be taken into account.
 - The power supply must be constant voltage.
 - Take appropriate ESD measures. Avoid touching bare conductor.
 - LED can be damaged by the contact with certain chemicals or chemical gasses, therefore, LED luminaires or LED drivers should never be cleaned with chemical substances.
 - The following substances have proven to have a negative influence on the performance and must not be used in the direct environment of led luminaire.
- Methyl acetate or ethyl acetate (i.e., nail polish remover)
Cyanoacrylates (i.e., "Superglue")
Glycol ethers (including Radio Shack® Precision Electronics Cleaner - dipropylene glycol monomethyl ether)
Formaldehyde or butadiene (including Ashland PLIOBOND® adhesive)
Dymax 984-LVUF conformal coating
Loctite Sumo Glue
Gorilla Glue
Bleach, Bleach-containing cleaners, sprays
Loctite 384 adhesive
Loctite 7387 activator
- Remove insulation and/or provide sufficient ventilation so that the indicated max Tc is not surpassed.
 - LED are susceptible to switching transients. Therefore It is allowed to connect the driver with the fitting while the power is off.
 - VF recommends to use the power supplies that are indicated in the installation menu.
 - Respect polarity
 - Don't test LED luminaires one by one on a powersupply that is switched on.