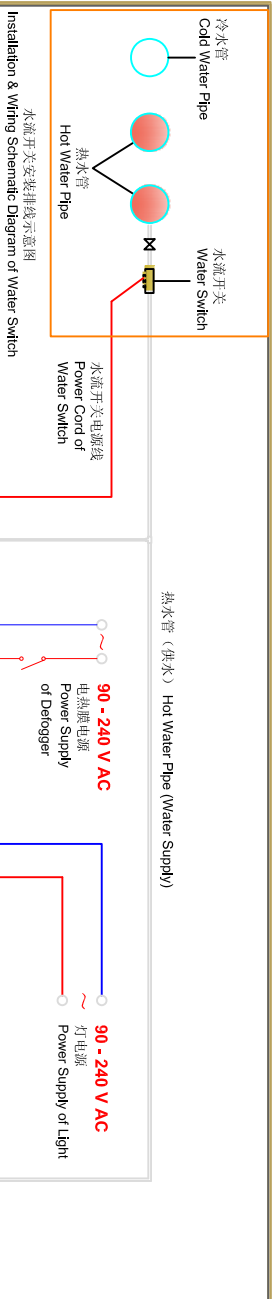


BAGEN

节电防雾镜系统安装示意图

Installation Schematic Diagram of BAGEN Electricity Energy Saving Defogger System



说明:

- 1 本图是节电防雾灯箱镜的电线排布示意图。
- 2 工作原理及优点: 安装于镜片背面的电热膜是由热水控制的, 当浴缸龙头或面盆龙头开启使用热水的时候, 镜面会结雾, 电热膜才工作, 不使用热水电热膜不工作。这种控制方式比面板开关控制节约95%的电能。
- 3 镜灯由面板开关控制。

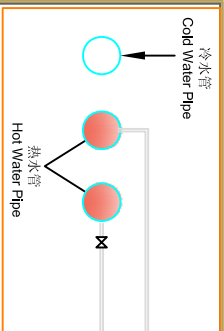
INSTRUCTION

- 1 This is the wiring diagram of electricity energy saving anti-fog backlit mirror
- 2 WORKING PRINCIPLE AND ADVANTAGES OF THIS SYSTEM
The defogger installed at the backside of mirror is auto-controlled by hot water. It starts working when the hot water is switched on. It stops working when the hot water is switched off. It can save 95% electricity energy more than that controlled by panel switch.
- 3 Lights of mirror are controlled by panel switch.

贝根节电防雾镜系统——电路连接示意图

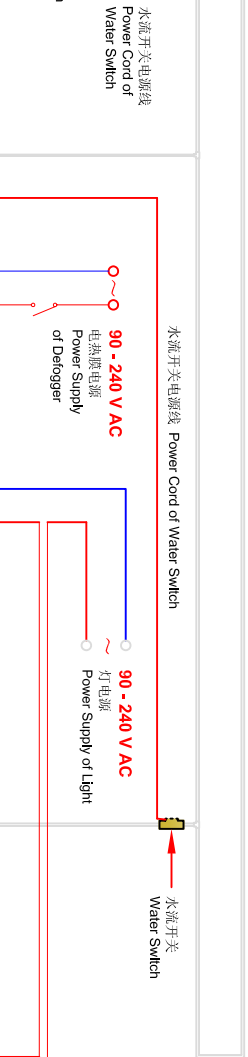
Schematic Diagram of Bagen Electricity Energy Saving Defogger System Power Connection

贝根节电防雾镜系统安装——电源连接 Bagen Electricity Energy Saving Defogger System Installation — Power Connection	示意图 Schematic Diagram	1片的雾镜 a piece of anti-fog backlit mirror	贝根节电防雾镜系统安装——电源连接 Bagen Electricity Energy Saving Defogger System Installation — Power Connection	示意图 Schematic Diagram	2片的雾镜 Two pieces of anti-fog backlit mirror	贝根节电防雾镜系统安装——电源连接 Bagen Electricity Energy Saving Defogger System Installation — Power Connection	示意图 Schematic Diagram	1片的雾灯箱镜 a piece of anti-fog backlit mirror	贝根节电防雾镜系统安装——电源连接 Bagen Electricity Energy Saving Defogger System Installation — Power Connection	示意图 Schematic Diagram	2片的雾灯箱镜 Two pieces of anti-fog backlit mirror
01			02			03			04		



Installation & Wiring Schematic Diagram of Water Switch

热水管 (供水) Hot Water Pipe (Water Supply)



BAGEN

节电防雾镜系统安装示意图

Installation Schematic Diagram of BAGEN Electricity Energy Saving Defogger System

说明:

- 1 本图是节电防雾灯箱镜的电线排布示意图。
- 2 工作原理及优点: 安装于镜片背面的电热膜是由热水控制的, 当淋浴龙头或面盆龙头开启使用热水的时候, 镜面会结雾电热膜才工作, 不使用热水电热膜不工作。这种控制方式比面板开关控制节约90%的电能。
- 3 镜灯由面板开关控制。

INSTRUCTION

- 1 This is the wiring diagram of electricity energy saving anti-fog backlit mirror
- 2 WORKING PRINCIPLE AND ADVANTAGES OF THIS SYSTEM : The defogger installed at the backside of mirror is auto-controlled by hot water. It starts working when the hot water switch is switched on. It stops working when the hot water is switched off. It can save 95% electricity energy more than that controlled by panel switch.
- 3 Lights of mirror are controlled by panel switch.

贝根节电防雾镜系统——电路连接示意图

Schematic Diagram of Bagen Electricity Energy Saving Defogger System Power Connection

贝根节电防雾镜系统安装——电源连接 Bagen Electricity Energy Saving Defogger System Installation — Power Connection	示意图 Schematic Diagram	1片的雾镜 One piece of anti-fog backlit mirror	贝根节电防雾镜系统安装——电源连接 Bagen Electricity Energy Saving Defogger System Installation — Power Connection	示意图 Schematic Diagram	2片的雾镜 Two pieces of anti-fog backlit mirror	贝根节电防雾镜系统安装——电源连接 Bagen Electricity Energy Saving Defogger System Installation — Power Connection	示意图 Schematic Diagram	1片的雾灯箱镜 One piece of anti-fog backlit mirror	贝根节电防雾镜系统安装——电源连接 Bagen Electricity Energy Saving Defogger System Installation — Power Connection	示意图 Schematic Diagram	2片的雾灯箱镜 Two pieces of anti-fog backlit mirror
05			06			07			08		