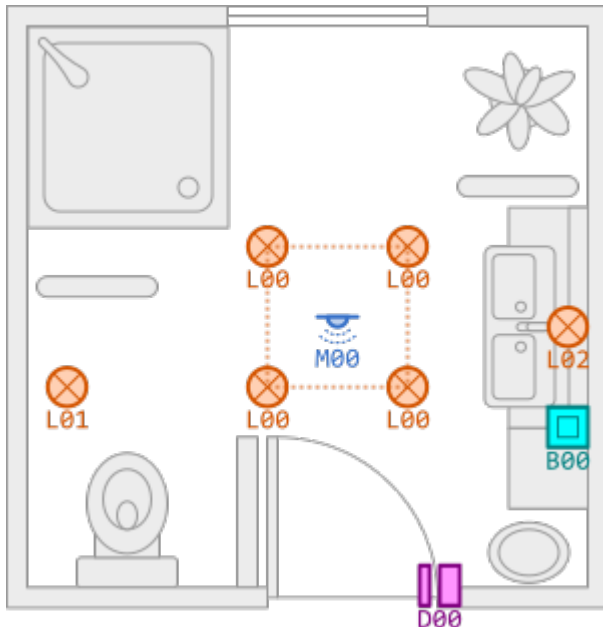


Bathroom lighting

- Relatively small space with a few lights
- Normally, a motion sensor with auto-off timer is used, which has major drawbacks:
 - The light turns off if we are relatively still in the room
 - The light only turns on when we enter the room - it is uncomfortable to enter a dark room

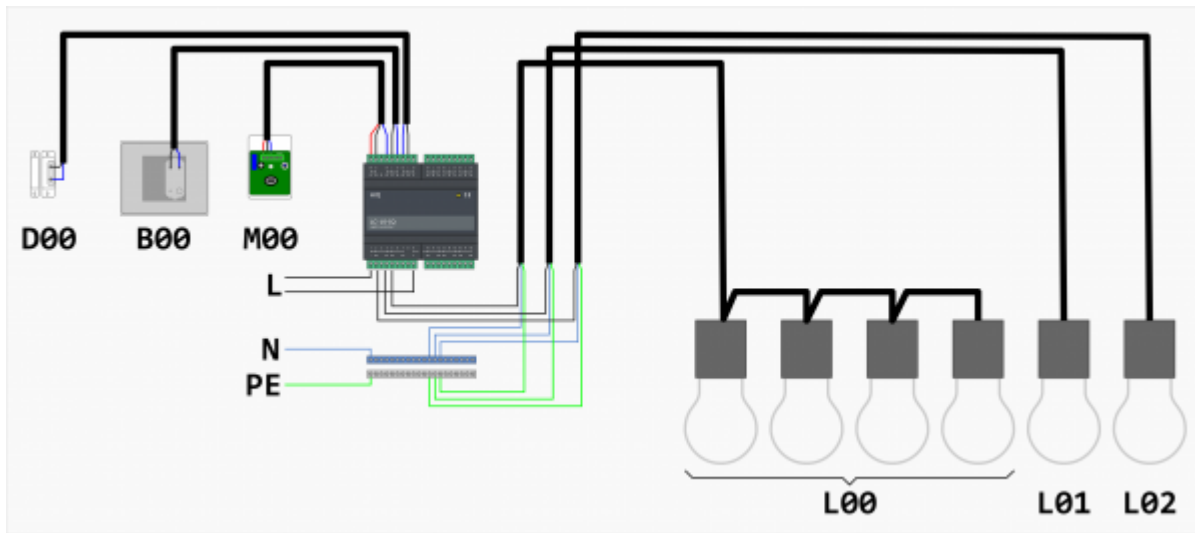


HIQ Lighting Advantages

- By taking into account the condition of the door, it ensures reliable and comfortable operation in most cases:
 - The lights come on as soon as the door is opened
 - Avoid switching off the lights in actual presence (you cannot leave the room through a closed door)
 - Proper operation even when the door is open
 - Taking into account daylight without a physical sensor

Wiring

M00 - IX00	Motion sensor
B00 - IX01	Push-button for mirror light
D00 - IX02	Door opening sensor
L00 - QX00	Ceiling lights
L01 - QX01	Spot light
L02 - QX02	Mirror light



Configuration

1. Clear all default inputs functionalities
2. Set Scene 00 (L00 → ON, L01 & L02 → OFF)
3. Set Input 00 (motion sensor) to time-extend for Scene 00
4. Set Input 02 (door open sensor) to inverse for Scene 00
5. Set Input 01 (push-button) to toggle for Light 02
6. Set Time-out for Scene 00 to 5 min (to be taken into account when the door is open)
7. Save settings to permanent memory

[ready-light.mp4](#)

From:
<https://wiki.hiq-universe.com/> -

Permanent link:
https://wiki.hiq-universe.com/doku.php?id=en:lighting-iq:use_cases:bathroom

Last update: **2021/04/08 09:02**

