NOTE 1 The camera lens shows in this case, the real impression; and the human eye will add some information required in previous visits during day and night. Therefore, the pedestrians are able to move around safely. But the environment is not as pleasant as it should be in order to enjoy the place and the panorama.

4.2.3 Integration with other Services

Especially in outdoor areas, the coordination with all in-ground and sometimes above-ground services as well is very important. Services like irrigation, storm-water, drainage of grounds in connection with drainage of in-ground fixtures, power cabling, foundations of planters, or heavily used pedestrian routes (for example glare of inground lights, surface temperature of in-ground lights, risk-factors of in-ground lights if they are not flush with surface for pedestrians, children and/or cycle riders), etc. are to be considered and the design shall reflect their interaction and the required coordination thereof.



Figure 164
Floor mounted pathway lights placed in a way that causes danger for bicycle riding children or elderly people walking along to the bench.