

## **MODI FLOOR**

IP65

**(E** 🗏

## FSIG





Connection and maintenance of the luminaire must be carried out by trained and gualied technician only, in compliance with the regulation in force.



Make sure there is no power connected to the fitting before carrying out any maintenance.



LED risk group 0-1 IEC 62471 Do not stare at operating luminaire. May be harmful to the eyes.



Place the inground luminaire on a 20-30cm drainage layer(gravel) and fill it with water, if after 30 minutes water is still in the luminaire it is compulsory to integrate an additional draining system(e.g. drain pipe).



The protection rating of the electrical connection for inground luminaires must be equal to or greater than the IP67

Keep the luminaire clean

to prevent dirt deposit on

frames and screws' head.

On stainless steel parts

use dedicated cleaners

only.



To avoid water stagnation, do not place the inground luminaire for installation on hollow areas.



All luminaires are equipped with a H2O STOP system giving against water or moisture



fertilize, weed-killer, lime).



Keep away from chemical substances(e.g.







aggressive agents and



If you disassemble the inground luminaires, projectors or bollards. Make the luminaires working for 30-60 minutes before to assemble them. In order to avoid the moisture.



If the external flexible cable or cord of the luminaire is damaged, it shall be exclusively replaced by the manufacturer or qualified technician. in order to avoid a hazard.



Do not use water high pressure cleaners.



IP connection ≥ IP67

The protection rating of

the electrical connection

for the luminaires with

factory pre-wired

the IP67.

screws alternately or cross wise.



3230V AC



ection > IP67

The protection rating of

the electrical connection

for projectors must be

For an easy maintenance(unscrewing) of the luminaire we recommend protecting screws threads with silicone grease before exposure to weather.



In case of diffuser damage change it before to switch on the fitting.



product rating label.



sensitive to voltage surges. The installation of a protection device against overvoltages on the electrical system attenuates the intensity of these phenomena protecting apparatus from the risk of damage.



**MODI FLOOR** 

IP65

## LOOM® design

