

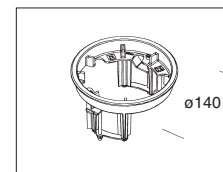
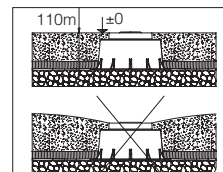
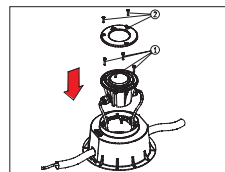
Housing: fibreglass nylon with stainless steel AISI 316 frame.

Diffuser: tempered shock and heat resistant glass.

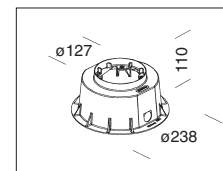
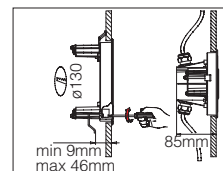
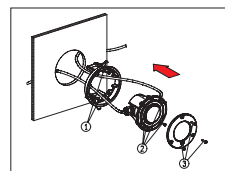
Working life: 50000h (from -30° a +75° C - Ta=25°C).

1650 Microfloor - POWERLED RGB						
		S+L		W tot.	temperature	Luminous flux
wattage	colour	weight	code		T. max on glass	
3,8W LED RGB	stainless steel	0.40	530811-00	3,8W	40°	R=27lm - G=15lm - B=53lm

Includes 1 module with set of three RGB optics P=3.8W each, Beam angle 25°.
 To supply Microfloor order separately:
KIT 1: code 530812-00: supplied with plate (to insert in the IP65 box), Master, power supply, 1 IRE receiver and terminal block.
KIT 2: code 530813-00: supplied with plate (to insert in the IP65 box), Master, 1 Slave, 2 power supply, 1 IRE receiver and terminal block.



acc. 314 - chassis	
	993926
Use to fit Microfloor into the wall.	



acc. 313 - outer shell	
	993925
Use to embed Microfloor into the ground.	



INFORMATION ON REMOTE CONTROL USE
 The working range varies according to the type of environment; however, the remote control works on fully charged batteries at a distance of up to 10 m in obstacle-free open spaces. Infrared beams also penetrate through ordinary glass, save for special infrared proof glass.

Remote control RGB	
	986561-00
For on/off switching and to regulate colour change programs.	

Installation example

It is advised to install the article according to the following information.

