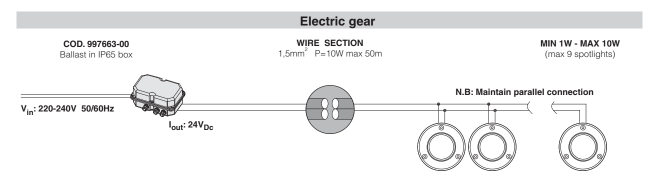


Housing: in fibreglass aluminium and stainless steel AISI 316 frame.

Diffuser: in tempered glass, resistant to thermal shock and impacts.

1650 Microfloor - LED											
		CLD S+L			temperature and load			LED (Ta=25°C)			
wattage 24V	24V colour weight code W	W tot	Max T. on glass		max kg	can be	can bear	к	ølm 24V		
wallage 24v		Weight	code	ισι	ta 25°	ta 15°	load	walked on	vehicle loads	I N	21111 Z T V
1W LED white	stainless steel	0.40	530810-00	1W	40°C	30°	2000	OK	OK	6000	27.9lm
1W LED blue	stainless steel	0.40	530810-71	1W	40°C	30°	2000	OK	OK		5.4lm
1W LED red	stainless steel	0.40	530810-72	1W	40°C	30°	2000	OK	OK		8.1lm
1W LED yellow	stainless steel	0.40	530810-73	1W	40°C	30°	2000	OK	OK		10.8lm
1W LED green	stainless steel	0.40	530810-74	1W	40°C	30°	2000	OK	OK		12.6lm

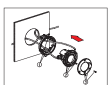


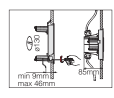


CODE	VOLTAGE in	CURRENT V _{DC} out	min. no. spotlights	max no. spotlights	Watt
997663-00	220-240V 50/60Hz	24V	1	9	10
Watertight nylon box containing the electronic ballast, 10W, and terminal block for up to 9 lighting fixtures. Transformer, code					

997660-00, should be purchased when the watertight box is not used.









acc. 314 - chassis
993926-00
To install Microfloor on the wall.

