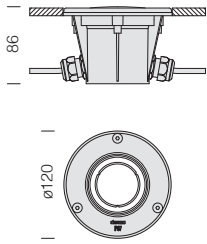


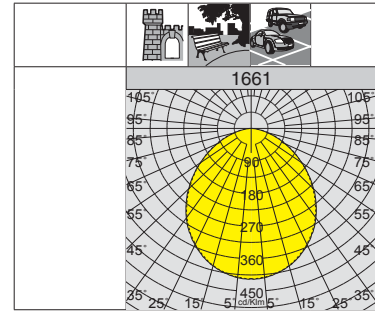


IP67IK08

**GENERAL CHARACTERISTICS**

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

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

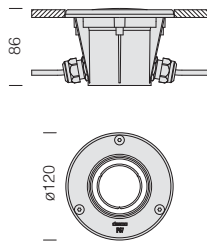


RG0

**1661 Microfloor - LED 230V**

		CLD		temperature and load				LED (tj= 25 °C)	
wattage (230V)	colour	weight	code	Max T. on glass ta 25°	max kg load	can be walked on	can bear vehicle loads	W	K - lm 230V
<b>LED</b>	s. steel	0.40	530816-00	30°	2000	OK	OK	<b>1</b>	4000K - 80lm - CRI 80

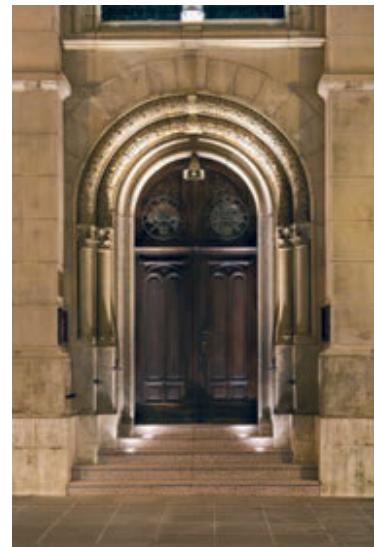
IP67IK08

**GENERAL CHARACTERISTICS**

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

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

3000K



RG0

**1670 Microfloor - LED - 230V**

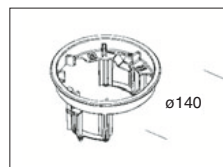
		CLD S+L		temperature and load				LED (tj= 25 °C)	
wattage (230V)	colour	weight	code	T. max ta 25°	max load kg	can be walked on	can bear v ehicle loads	W	K - lm - degrees - CRI
<b>LED COB GU10 (230V)</b>	s. steel	0.40	530710-00	35°	2.000	OK	OK	<b>6</b>	3000K - 600lm - 38° - CRI 80

Operating voltage 220-240V/50-60HZ, not require power supplies.

**acc. 314 - chassis**

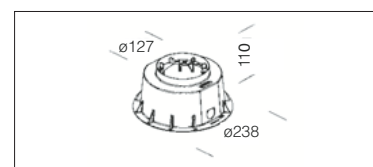
993926-00

To install Microfloor on the wall.

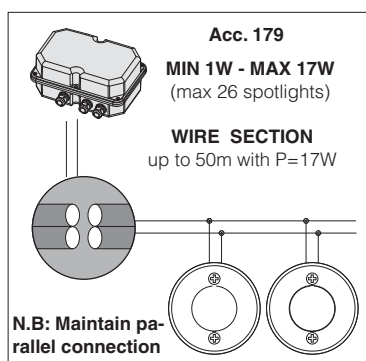
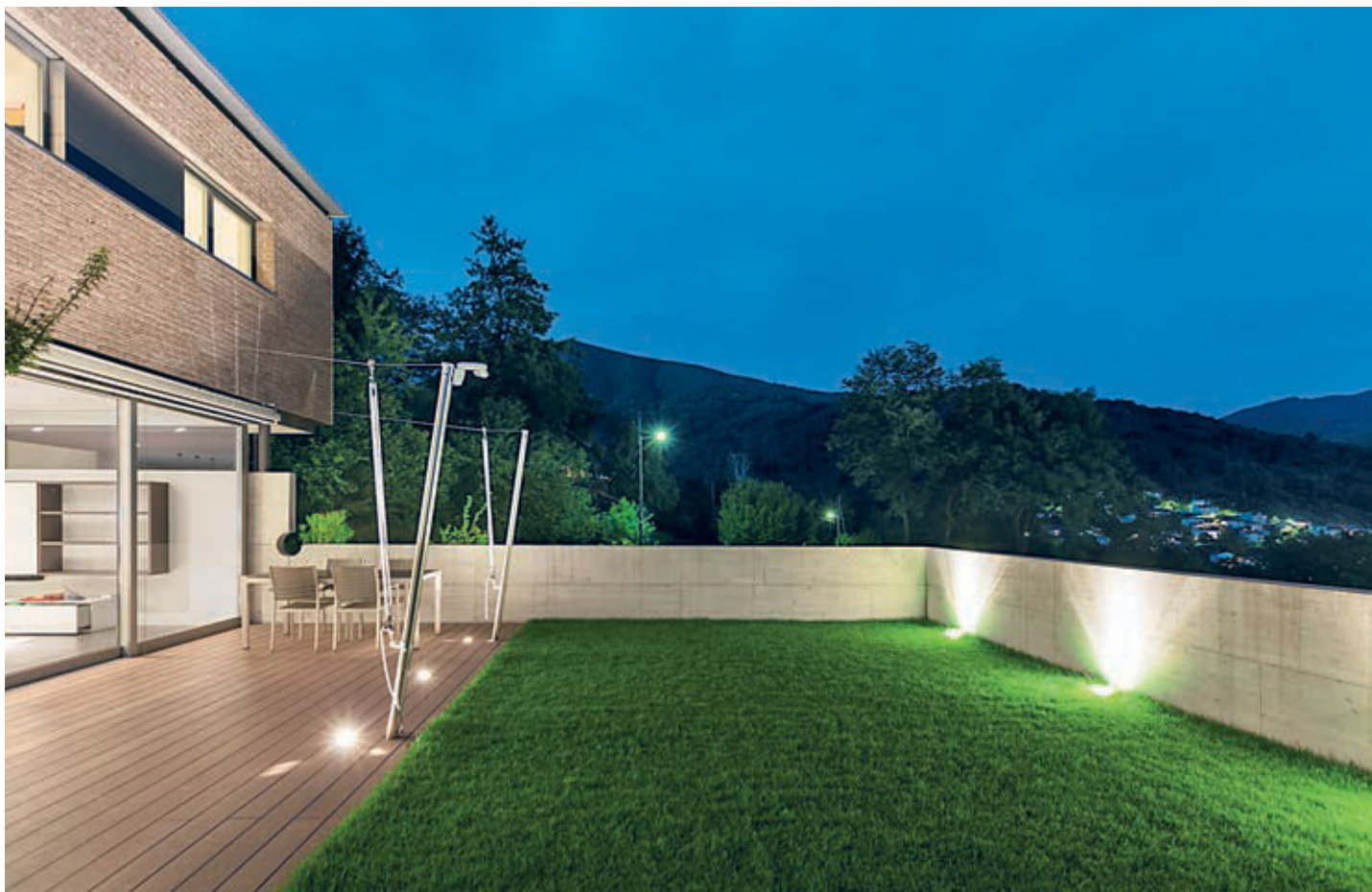
**acc. 313 - outer shell**

993925-00

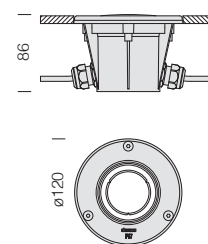
To install Microfloor into the ground.







IP67IK08



#### GENERAL CHARACTERISTICS

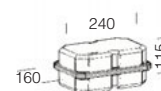
**Housing:** in fibreglass aluminium and stainless steel AISI 316L frame.

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

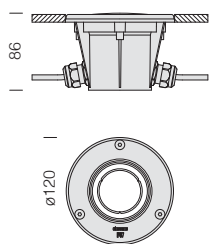
1650 Microfloor									
		CLD S+L		temperature and load				LED (tj= 25 °C)	
wattage 24V	colour	weight	code	T. max on glass ta 15°	max kg load	can be walked on	can bear vehicle loads	W	K - ølm 24V
<b>LED</b>	s. steel	0.40	530810-00	30°	2000	OK	OK	<b>0,6</b>	4000K - 75lm

code	VOLTAGE in	VOLTAGE V <sub>DC</sub> out	n. min spotlights	n. max spotlights	W
997663-00	220-240V 50/60Hz	24V	1	26	17
Waterproof box containing the ballast.					
997660-00	220-240V 50/60Hz	24V	1	26	17
Transformer, code 997660, <b>should be purchased if the luminaire is used without a watertight box.</b>					

acc. 179 IP67CT

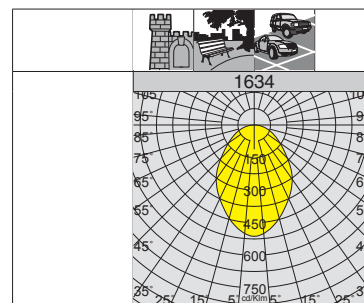


IP67IK08

**GENERAL CHARACTERISTICS**

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

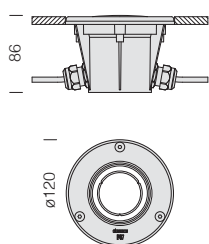
**Diffuser:** in tempered glass, resistant to thermal shock and impacts.

**1634 Microfloor - wide beam**

		CLD S+L		temperature and load				LED (tj= 25 °C)	
wattage (350mA)	colour	weight	code	T. max on glass ta 25°	max kg load	can be walked on	can bear vehicle loads	W	K - ølm 350mA - degrees - CRI
<b>LED</b>	s. steel	0.40	530817-00	30°	2000	OK	OK	<b>3</b>	4000K - 520lm - 120° - CRI 80

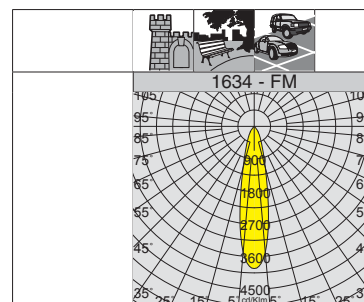
**LED:** Luminous flux maintenance 70% 50000h (L70B50). Power factor ≥0.95.

IP67IK08

**GENERAL CHARACTERISTICS**

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

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



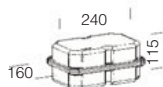
Microfloor is also available in the RGB Fullcolor version (see chapter *Lighting management systems - DMX solution for LED RGBW*).

**1634 Microfloor - medium beam**

		CLD S+L		temperature and load				LED (tj= 25 °C)	
wattage	colour	weight	code	T. max on glass ta 25°	max kg load	can be walked on	can bear vehicle loads	W	K - ølm - degrees - CRI
<b>LED</b>	s. steel	0.40	530815-00	40°	2000	OK	OK	<b>3,8</b>	4000K - 520lm - 25° - CRI 70

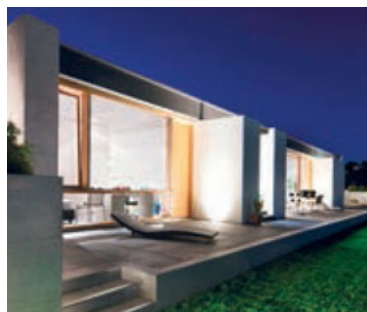
**LED:** Luminous flux maintenance 70% 50000h (L70B50). Power factor ≥0.95. **Upon request:** 39° - 57° beam angle.

acc. 179 IP67CT

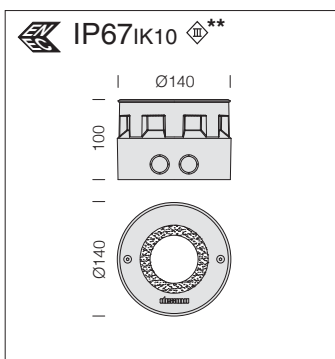


code	VOLTAGE in	CURRENT I <sub>DC</sub> out	Microfloor art. 1634	min. no. spotlights	max no. spotlights
997665-00	220-240V 50/60Hz	350mA	530817-00	1	5
			530815-00	1	4





Midifloor is also available in the RGB Fullcolor version (see chapter *Lighting management systems - DMX solution for LED RGBW*).



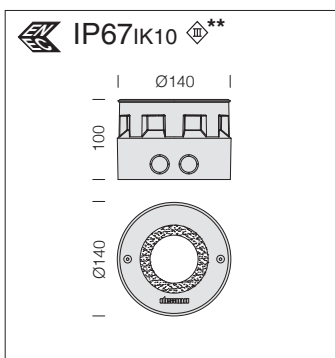
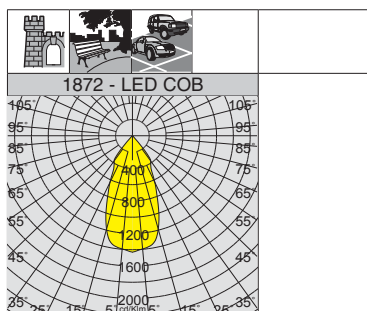
#### GENERAL CHARACTERISTICS

**Housing:** made in die-cast aluminum with stainless steel AISI 316L frame fibreglass nylon outer shell.

**Diffuser:** tempered shock and heat resistant glass.

(\*) drive-over fixture for **restricted traffic areas**.

1872 Midifloor - adjustable									
		CLD S+L		temperature and load				LED (tp= 25 °C)	
wattage	colour	weight	code	T. max on glass	max load kg	can be walked on	can bear vehicle loads (*)	W	K - ølm - degrees - CRI
LED COB GU10 (230V)	s. steel	0.50	530791-00	45°	3000	OK	OK	6	3000K - 600lm - 38° - CRI 80
LED **			530792-00	45°	3000	OK	OK	4	2700K - 120lm - 25° - CRI≥80



#### GENERAL CHARACTERISTICS

**Housing:** made in die-cast aluminum with stainless steel AISI 316L frame fibreglass nylon outer shell.

**Diffuser:** tempered shock and heat resistant glass.

(\*) drive-over fixture for **restricted traffic areas**.

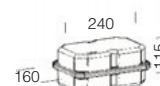
1872 Midifloor - COB									
		CLD S+L		temperature and load				LED (tp= 25 °C)	
wattage (350mA)	colour	weight	code	T. max on glass	max load kg	can be walked on	can bear vehicle loads (*)	W	K - ølm - degrees - CRI
LED COB **	s. steel	0.50	530793-00	40°	3000	OK	OK	13	3000K - 1600lm - 46° - CRI 90

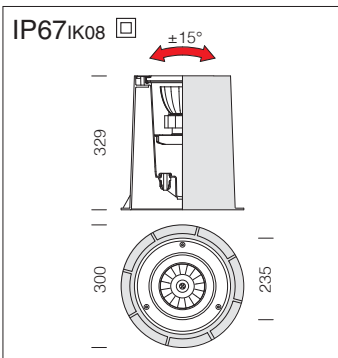
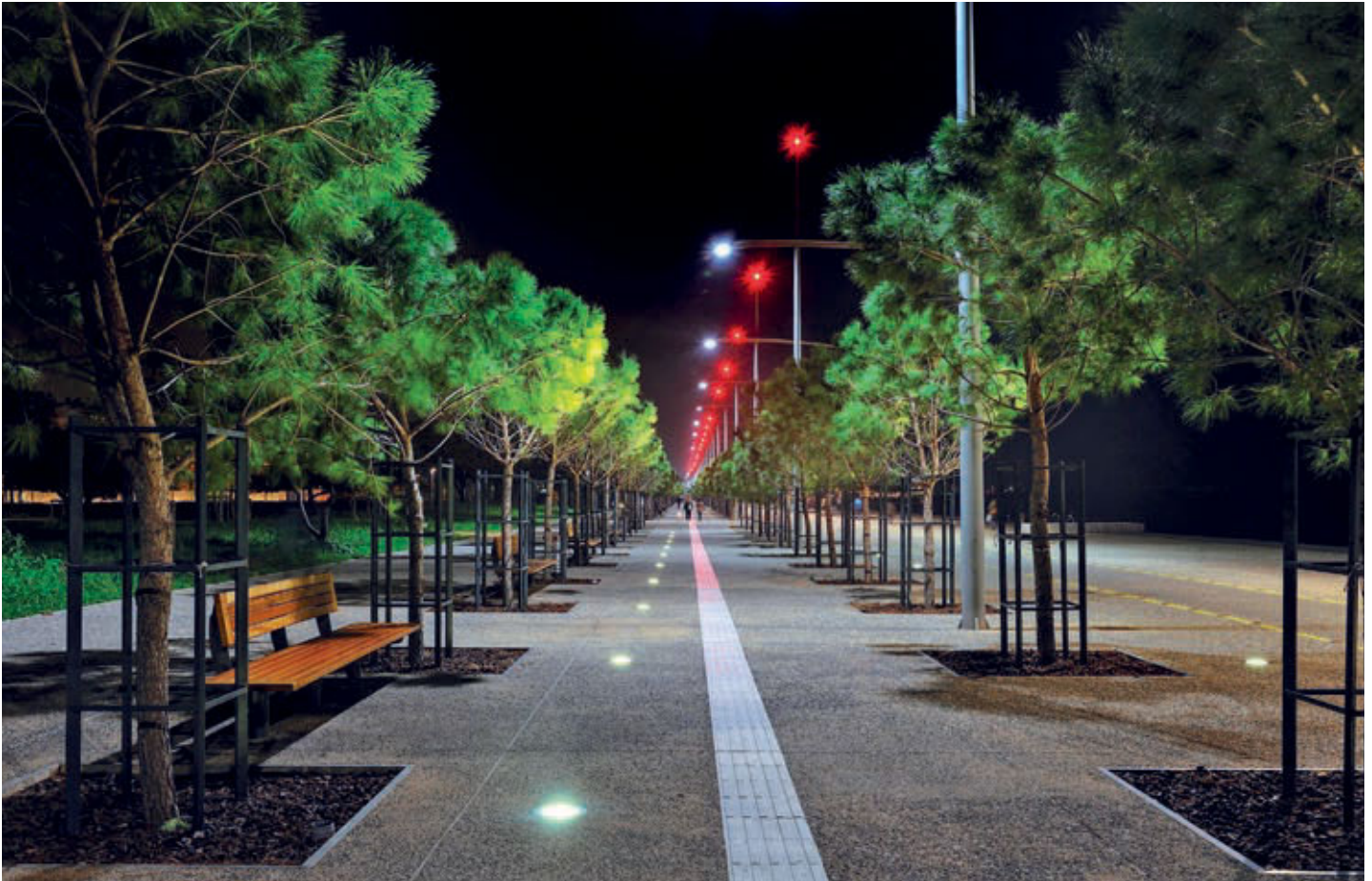
530793-00: version does not adjustable.

code	VOLTAGE in	for aaricle	min. no. spotlig.	max no. spotlig.
997661-00	220-240V 50/60Hz	530792-00	1	7
997666-00	220-240V 50/60Hz	530793-00	1	3

Waterproof box containing the ballast.

#### acc. 179 IP67CT



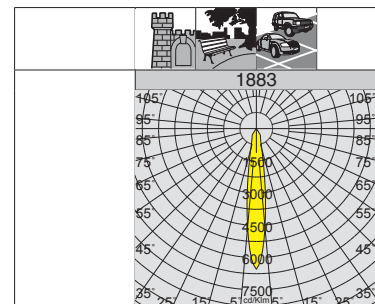


#### GENERAL CHARACTERISTICS

**Housing:** made in die-cast aluminum with stainless steel AISI 316L frame.

**Diffuser:** impact and thermal shock resistant tempered glass.

**LED:** Luminous flux maintenance 80% 50.000h (L80B20). Power factor  $\geq 0.95$ .

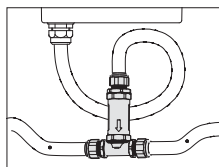


**Note:** when ordering, make sure you select the **AMBER LED** type best suited for your lighting design and installation needs.



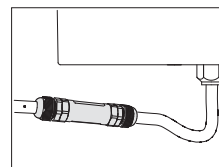
1883 Minifloor - adjustable									
		CLD		temperature and load				LUMEN OUTPUT (tq= 25 °C)	
wattage (350mA)	colour	weight	code	T. max on glass ta 15°	max load kg	can be walked on	can bear vehicle loads	W tot	K - ølm 350mA - degrees - CRI
<b>LED COB</b>	s. steel	5.10	530785-00	25°	2000	OK	OK	<b>15</b>	3000K - 1225lm - 15° - <b>CRI 90</b>
			530786-00	25°	2000	OK	OK		4000K - 1302lm - 15° - <b>CRI 90</b>
<b>LED COB AMBER</b>	s. steel	5.10	530785-73	25°	2000	OK	OK	<b>15</b>	2200K - 1493lm - 15° - <b>AMBER</b>

**Upon request:** version with **IP68** protection with gel watertight system at the bottom of the fixture (not suited for underwater installation) -0093.



**acc. 399 - Conn. for continuous line**  
993837-00

Connector for solid line to be used with acc 369 for continuous lines.



**acc. 369 - Connector**  
993838-00

To be used for continuous lines and to achieve waterproof connection.