

**Housing:** made of die-cast aluminium.

**Cover art. 1517/1518:** made of aluminium plate.

**Diffuser:** in vandal-resistant V2 self-extinguishing polycarbonate, UV-stabilized.

Coating: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating.

**Equipment:** automatic temperature control inside the device with automatic resetting. Complete with quick-connector for connection to the line.





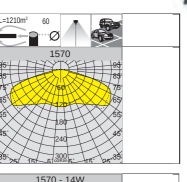


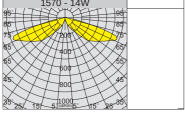














1570 Clima							
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)		
wattage (700mA)	colour	weight	code	W tot	K - ølm 700mA - CRI		
LED	grey 9007	5.90	422400-00	101	4000K - 11078lm - CRI>70		
LED	graphite	5.90	422401-00	101	4000K - 11078IIII - CRI>70		
LED	grey 9007	5.90	422400-0016	404	4000K - 10524lm - CBI>70		
LED	graphite	5.90	422401-0016	101	4000K - 10524IM - CRI>70		
On request: 350mA powered version - 40W - 5530lm; possibility to control each individual light point (see table							

**On request**: 350mA powered version - **49W** - 5539lm; possibility to control each individual light point (see table on p. XIX).

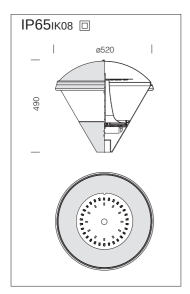
1570 Clima						
			CLD CELL		LUMEN OUTPUT (tq= 25 °C)	
potenza (350mA)	colour	weight	code	W tot	K - ølm 350mA - CRI	
LED	grey 9007	5.90	422403-00	40	4000K 1070km 0DL70	
LED	graphite	5.90	422404-00	13	4000K - 1372lm - CRI 70	

On request: possibility to control each individual light point (see table on p. XIX). Recommended for poles up to 2 metres tall.

IP65	IK08 🗆
428	ø503

**LED:** Power factor ≥0.9. Luminous flux maintenance 70%: 80.000h (L70B20).

**@**2

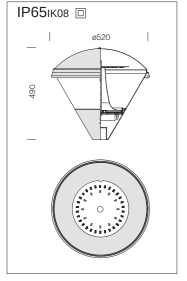


LED: Clima LED is equipped with 30/42 latest generation LED modules with 130°x70° degrees lens to obtain an elevated lighting yield. Power factor ≥0.9. Luminous flux maintenance 80%: 80.000h (L80B20).



1517 Clima							
			CLD CELL		LUMEN OUTPUT (tq= 25 °C)		
wattage (350mA)	colour	weight	code	W tot	K - ølm 350mA - CRI		
LED	grey 9007	5.90	422372-00	31	4000K - 3663lm - CRI>70		
LED	graphite	5.90	422373-00	31	4000K - 3063IIII - CRI>70		
LED	grey 9007	5.90	422370-00	43	4000K - 5131lm - CRI>70		
LED	graphite	5.90	422371-00	43	4000K - 513 HH - CRI>/U		
On request: possibility to control each individual light point (see table on p. XIX).							

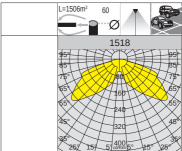
colour		CLD CELL		LUMEN OUTPUT (tq= 25 °C)
colour				LUMEN OUTFUT (tq= 23 C)
COloui	weight	code	W tot	K - ølm 350mA - CRI
grey 9007	5.90	422372-00	24	4000K 0000km ODL 70
graphite	5.90	422373-00	31	4000K - 3663lm - CRI>70
grey 9007	5.90	422370-00	42	4000K - 5131lm - CBI>70
graphite	5.90	422371-00	43	4000K - 5131IIII - CRI>70
	graphite grey 9007 graphite	graphite 5.90 5.90 graphite 5.90 5.90	graphite 5.90 422373-00 5.90 422370-00	graphite 5.90 422373-00 31 graphite 5.90 422370-00 43 5.90 422371-00



LED: Clima LED is equipped with 42 latest generation LED modules with 130°x70° degrees lens to obtain an elevated lighting yield. Power factor ≥0.9. Luminous flux maintenance 80%: 80.000h (L80B20).



1518 Clima - anti-light pollution						
			CLD CELL		LUMEN OUTPUT (tq= 25 °C)	
wattage (350mA)	colour	weight	code	W tot	K - ølm 350mA - CRI	
LED	grey 9007	5.90	422380-00	43	4000K - 3789lm - CRI>70	
LED	graphite	5.90	422381-00	43	4000K - 3789IIII - CRI>70	
On request: pos	sibility to con	trol each inc	dividual light point (see ta	ble on p. X	(IX).	



L=1506m<sup>2</sup>

Equipment: temperature control device. In the event of an unexpected LED temperature rise caused by particular weather conditions or a LED failure, the system will reduce the luminous flux to lower the working temperature and guarantee proper operation.

