



Housing/Cover: made in die-cast aluminium.

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

Coating: In several stages. First stage: black epoxy cationic electro-coating, resistant to corrosive and saline environments. Second stage: UV-stabilizing priming, and lastly rough finish with colour graphite or silver acrylic coating.

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. With dedicated electronic device to protect the LED module. Complete with quick-connector for connection to the line.

LED: Power factor ≥ 0.9 . Luminous flux maintenance 80%: 80.000h (L80B20).

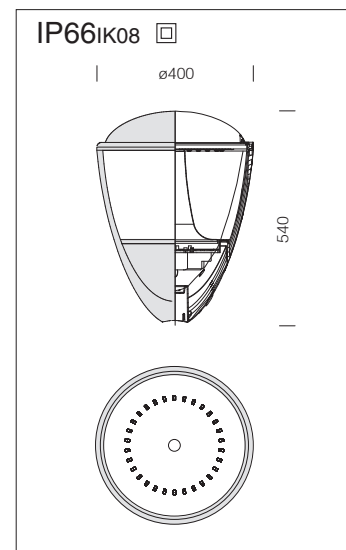
L=1400cm² 60

1766

new

+40
°C
-20

2



1766 Lanterna					
		CLD CELL			LED (Tj=25°C)
wattage (350mA)	colour	weight	code	W	K - ølm 350mA - CRI
LED	s. silver	4.50	424080-00	29	4000K - 4970lm - CRI 70
LED	graphite	4.50	424081-00		

On request: possibility to control each individual light point (see table on p. XVII).

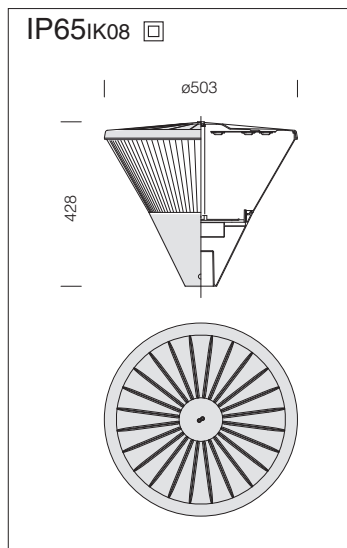
Housing/Cover: made of die-cast aluminium.

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

Coating: In several stages. First stage: black epoxy cationic electro-coating, resistant to corrosive and saline environments. Second stage: UV-stabilizing priming, and lastly rough finish with colour graphite or silver acrylic coating.

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

LED: Power factor ≥ 0.9 . Luminous flux maintenance 80%: 80.000h (L80B10).



L=1210m²

60

new

1205 Polar					
		CLD CELL		W	LED (Tj=85°C)
wattage (700mA)	colour	weight	code		K - ølm 700mA - CRI
LED	s. silver	5.90	422140-00	94	4000K - 13920lm - CRI 70
LED	graphite	5.90	422141-00		

On request: possibility to control each individual light point (see table on p. XVII).

	Power supply	W	ølm
On request	350mA	45	7660lm