





3333 Disco 4 - suspension					
		CLD CELL		W	LED (T _j =85°C)
wattage 530mA	colour	weight	code		K - ølm 530mA - CRI
LED	s. silver	11.50	330030-00	71	4000K - 9720lm - CRI 80
LED	s. silver	11.50	330031-00	107	4000K - 14580lm - CRI 80
LED	s. silver	12.70	330032-00	142	4000K - 19440lm - CRI 80

On request: possibility for the various options for managing the supply point (see table on p. XVII).

Housing and frame: pressed in die-cast aluminium and designed with a very small surface exposed to wind. Cooling fins are integrated into the cover.

Suspension connection: version with connector for suspension.

Diffuser: made in plexiglass.

Coating: the first stage includes grey epoxy e-coating, resistant to corrosion and saline environments. Then the fixture is coated with an anthracite acrylic based UV-stabilised resin.

Equipment: In case extraordinary maintenance is needed, the product is supplied with double insulation switch that cuts off electricity when the cover is opened. Automatic 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.

Standard supply: Supplied with double insulation switch that cuts off electricity when the cover is opened.

LED: Power factor ≥0,9
Luminous flux maintenance 80%
50000h (L80B50).



Photometric performance: designed with an optical system capable of controlling the potential glare created by the growing light intensity of LEDs while achieving high photometric performance.

Heat sink: the heat dissipation system is specially designed and made to allow the operation of the LED lights with temperatures ensuring excellent performance/efficiency and durability.

