

Housing/Frame: in die-cast aluminium.

Diffuser: tempered glass, 5 mm thick, resistant to thermal shock and impacts.

Coating: in several stages. The first stage includes an epoxy cationic electro coating, resistant to corrosion and saline environments. Then it is coated with a sand-blasted silver, eco-friendly, UV-stabilized acrylic resin

Standard supply: temperature control inside the device with automatic resetting.

Supplied with double insulation switch. Complete with quick connection (art. 3178, 3197).

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





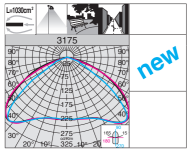
















ІР66іков □
- W460 I

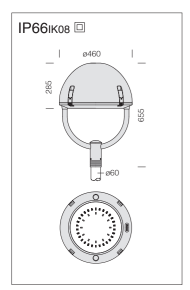
3175 Montecarlo - with elliptic lenses							
		CLD CELL			LED (Tj=25°C)		
wattage (350mA)	colour	weight	code	W	K - ølm 350mA - CRI		
LED	silv. + graph.	8.00	326580-00	40	4000K - 6960lm - CRI>70		

N.B.: the lighting fixtures already supplied with holes for the installation of acc. 55 and for the power supply cable should be ordered with sub-code –0089. Ordered separately acc. 55.

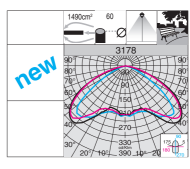
On request: possibility to control each individual light point (see table on p. XVII).

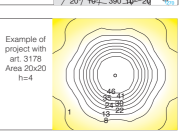
	Power supply	n.LED	W	ølm
On request	530mA	42	63	10120lm



















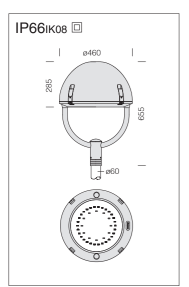


	1

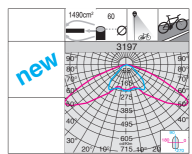
3178 Montecarlo with bracket - wide beam with elliptical lenses							
CLD CELL LED (Tj=25°C)							
wattage (350mA) colour		weight	code	W	K - ølm 350mA - CRI		
LED silv.+ graph. 10.00 326760-00 40 4000K - 6960lm - CRI>70							
On request: possibility to control each individual light point (see table on p. XVII).							

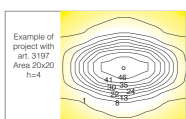
	Power supply	n.LED	W	ølm
On request	530mA	42	63	10120lm























3197 Montecarlo with bracket - cycleways							
CLD CELL LED (Tj=25°C)							
wattage (350mA)	colour	weight	code	w	K - ølm 350mA - CRI		
LED silv.+ graph. 10.00 326750-00 40 4000K - 6960lm - CRI>70							
On request: possibility to control each individual light point (see table on p. XVII)							

	Power supply	n.LED	W	ølm
On request	530mA	42	63	10120lm



