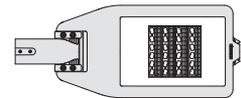
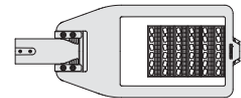




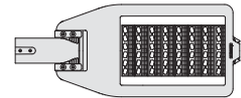
Energy-saving: the possibility to choose the correct drive current for LEDs will allow you to have the right power under specific design conditions, and also help you deal with maintenance and retrofitting problems. Using a lower current will improve the efficiency of fixtures and therefore increase energy savings, whilst a higher current will result in a higher light flux so that you can reduce the number of fixtures



24 LED



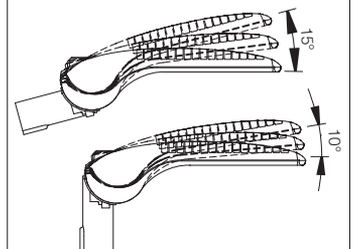
36 LED

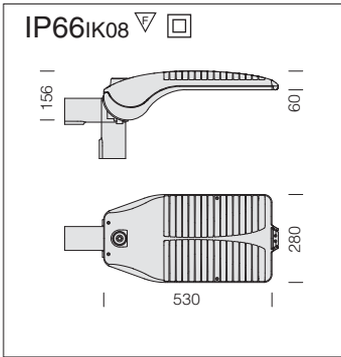


48 LED

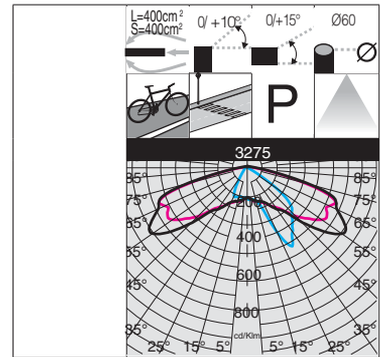
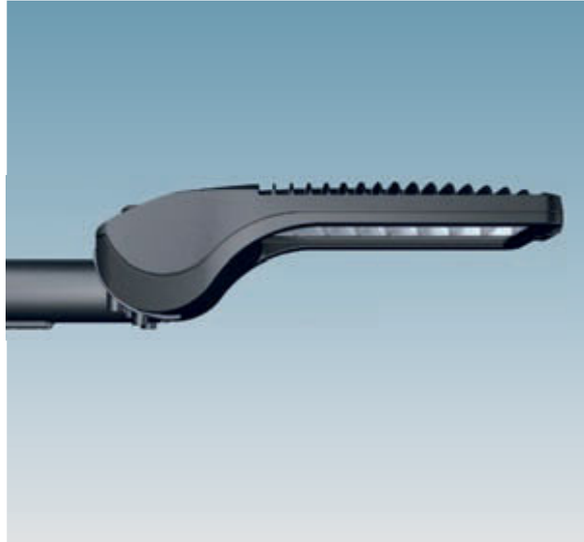
	powered by 350mA	
	ølm 350mA	W tot.
24 LED	3120lm	24W
36 LED	4680lm	36W
48 LED	6240lm	48W
	powered by 530mA	
	ølm 530mA	W tot.
24 LED	4416lm	38W
36 LED	6624lm	58W
48 LED	8832lm	76W

Adjustable housing



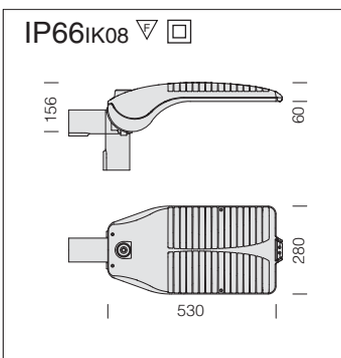


Modular: in high-efficiency, metal-coated V0 polycarbonate micro-faceted. LED with lens for improved light distribution.

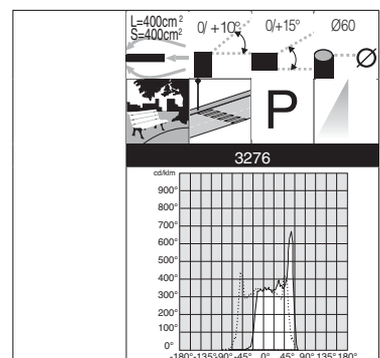


3275 - Mini Stelvio plus L - Power LED					
		CLD CTL			LED (Ta=25°C)
wattage 700mA	colour	weight	code	W tot	K - ølm 700mA - Ra
2,1W LED	anthrac.	8.00	330360-00	51W	4000K - 5520lm
2,1W LED	anthrac.	8.20	330361-00	76W	4000K - 8280lm
2,1W LED	anthrac.	8.40	330362-00	101W	4000K - 11040lm

Bypower system with subcode -30



Asymmetric optics: in high-efficiency, metal-coated V0 polycarbonate micro-faceted. LED with lens for improved light distribution



3276 - Mini Stelvio plus L - Power LED - asymmetric					
		CLD CTL			LED (Ta=25°C)
wattage 700mA	colour	weight	code	W tot	K - ølm 700mA - Ra
2,1W LED	anthrac.	8.00	330370-00	51W	4000K - 5520lm - Ra>80
2,1W LED	anthrac.	8.20	330371-00	76W	4000K - 8280lm - Ra>80
2,1W LED	anthrac.	8.40	330372-00	101W	4000K - 11040lm - Ra>80

Bypower system with subcode -30

