



SKYLINE

m² 0.025  1 Pcs
 650x305x125mm  48 pcs

Corpo, copertura integrale e blocco di fissaggio: pressofusione di alluminio.

Blocco di fissaggio: adatto per pali ø 60 mm e ø 42 mm.

Verniciatura: polvere di poliestere termoidurente, previo trattamento di sgrassaggio e fosfocromatazione in grado di garantire un'altissima resistenza agli agenti chimici ed atmosferici.

Vetro di protezione: extra clear temperato da 4 mm.

Moduli LED: Samsung LH181B, CRI>80, CCT 4000K.

Durata utile: 80.000h L80 B10 @ta25, 50.000h L80 B10 @tamax.

Lente: cluster multiplo in PMMA stradale e vertice di asimmetria a 30°.

Alimentazione: elettronica 220-240V 50-60Hz, protezione alla scarica sino a 6/8Kv, protezione termica NTC, low ripple, dimm 1-10V fornito di serie.

GORE® Protective Vents system: fornito di serie.

Disponibile a richiesta:

- driver DALI e riduzione di flusso con sistema Vmidnight;
- CCT 2200/3000/5000K;
- correnti di alimentazione LED differenti;
- SPD 10Kv;
- versione CYC: lente singola stradale simmetrica ideale per piste ciclabili.



Housing, integral cover and pole fixing block: die-cast aluminum.

Fixing block: suitable for ø 60 mm and ø 42 mm poles.

Paintwork: thermosetting polyester powder, prior degreasing and phosphochromatizing process that will ensure an extremely high resistance to chemical and atmospheric agents.

Protection glass: extra clear tempered 4 mm.

LED modules: Samsung LH181B, CRI>80, CCT 4000K.

Expected lifetime: 80.000h L80 B10 @ta25, 50.000h L80 B10 @tamax.

Lens: multiple cluster in PMMA road lens and asymmetry vertex at 30°.

Power supply: 220-240V/50-60Hz with electronic ballast, surge protection up to 6/8Kv, NTC thermal sensor, low ripple, dimm 1-10V supplied as standard.

GORE® Protective Vents system: supplied as standard.

Available on request:

- DALI dimmable driver and Vmidnight system;
- CCT 2200/3000/5000K;
- customized LEDs current driving;
- 10Kv SPD;
- CYC version: road symmetrical lens ideal for cycling paths.



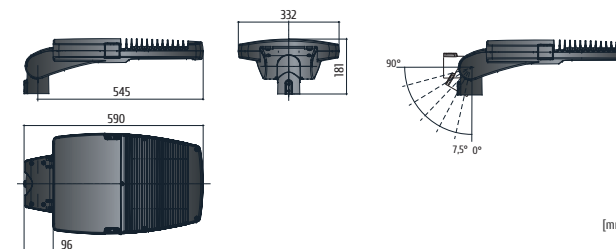
Retro Back



Alettatura Cooling fins

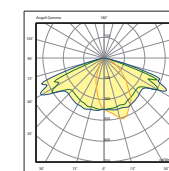


Adattatore a palo Pole adapter



	CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	FLUSSO NOMINALE Typical flux(lm)	FLUSSO NETTO Net output(lm)	CORRENTE Current(mA)	SPD Spd(Kv)	PESO NETTO Net weight(Kg)
Ø60mm	506643.104	16 LED LH181B	35W	5200	4475	700	6/8	8,97
	506643.208	32 LED LH181B	70W	10400	8950	700	6/8	9,77
	506643.312	48 LED LH181B	105W	15600	13420	700	6/8	9,77
	506643.416	64 LED LH181B	140W	20800	17900	700	6/8	9,89
Ø42mm	507643.104	16 LED LH181B	35W	5200	4475	700	6/8	9,07
	507643.208	32 LED LH181B	70W	10400	8950	700	6/8	9,87
	507643.312	48 LED LH181B	105W	15600	13420	700	6/8	9,87
	507643.416	64 LED LH181B	140W	20800	17900	700	6/8	9,99
	code + DALI	Driver dimmerabile DALI DALI dimmable driver						
	code + DIMM	Driver dimmerabile Vmidnight Vmidnight dimmable driver						
	900000.000	SPD 10Kv						0,05

COLORI DISPONIBILI Available colors
 Antracite RAL 7039 RAL 7039 Anthracite



48LED 105W 15600lm