

SKYLINE



Armatura stradale a LED, robusta e funzionale, caratterizzata da un design lineare, moduli led ad alta efficienza, sviluppata per l'illuminazione di strade urbane ed extraurbane, parcheggi, viali, percorsi ciclabili e pedonali.

LED functional roadway lighting fixture, with a linear design, high-efficiency LED modules, designed for street, avenues lighting, parking lots, boulevards, bike and pedestrian paths.

- Corpo - attacco palo:** pressofusione di alluminio.
- Attacco palo:** adatto per pali \varnothing 60 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 @ta45.
- Lente:** cluster multiplo in PMMA Anti UV UL94 stradale e verticale di asimmetria a 30°;
- Alimentazione:** elettronica 220-240V 50-60Hz, protezione alla scarica 6/8kV.
- Gore® Protective Vents system:** fornito di serie.

- Housing - pole mounting:** die-cast aluminum.
- Pole mounting:** suitable for \varnothing 60 mm.
- 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 @ta45.
- Lens:** multiple cluster in PMMA Anti UV UL94 road lens and asymmetry vertex at 30°.
- Power supply:** 220-240V 50-60Hz with electronic ballast, surge protection 6/8kV.
- GORE® Protective Vents system:** supplied as standard.



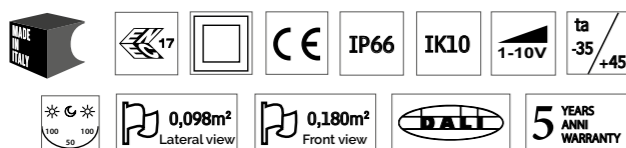
CODICE	DESCRIZIONE	POTENZA	FLUSSO NOMINALE	FLUSSO NETTO	CORRENTE	SPD	PESO NETTO
Code	Description	Power(W)	Typical flux(lm)	Net output(lm)	Current(mA)	Spd(kV)	Net weight(Kg)

506643.104	1 LM 840	35W	5200	4475	700	6/8	8,97
506643.208	2 LM 840	70W	10400	8950	700	6/8	9,77
506643.312	3 LM 840	105W	15600	13420	700	6/8	9,77
506643.416	4 LM 840	140W	20800	17900	700	6/8	9,89

code + DALI	Driver dimmerabile DALI DALI dimmable driver						
code + DIMM	Driver dimmerabile Vmidnight Vmidnight dimmable driver						
900000.000	SPD 10kV CLII integrato con Cut/Off SPD 10kV CLII embedded with Cut/Off						

950600.040	Adattatore palo Pole adapter \varnothing 40-42mm						
950600.050	Adattatore palo Pole adapter \varnothing 48-50mm						
950000.000	Braccio da parete Wall bracket \varnothing 60mm						
950000.006	Adattatore palo Pole adapter \varnothing 76mm						

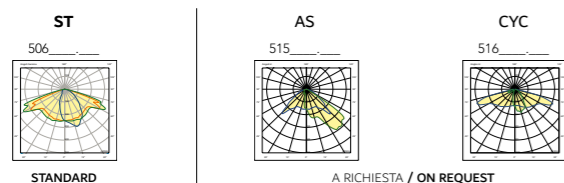
SIMBOLOGIA / SIMBOLOGY pag. 8-9



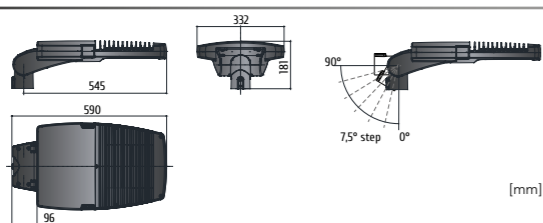
COLORI DISPONIBILI / AVAILABLE COLOURS

3 COLORE STANDARD
STANDARD COLOUR
Antracite RAL 7039
RAL 7039 Anthracite

VERSIONI DISPONIBILI / AVAILABLE VERSIONS



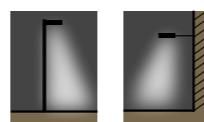
DIMENSIONI / DIMENSIONS



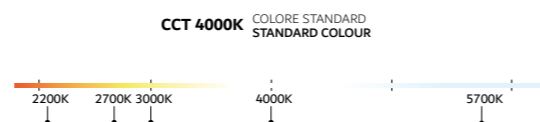
DETTAGLI / DETAILS



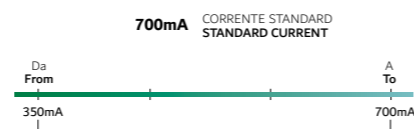
OPZIONI DI INSTALLAZIONE / INSTALLATION OPTIONS



TEMPERATURA COLORE DISPONIBILE / COLOUR TEMPERATURE AVAILABLE pag. 116



CORRENTE DISPONIBILE / CURRENT AVAILABLE pag. 112



DISPONIBILI A RICHIESTA / AVAILABLE ON REQUEST

- driver DALI e riduzione di flusso con sistema Vmidnight;
- SPD 10kV.
- DALI driver and output reduction with Vmidnight system;
- SPD 10kV.

ACCESSORI / ACCESSORIES pag. 104

- adattatore per palo \varnothing 40-42mm, 48-50mm o 76mm;
- braccio da parete/angolo \varnothing 60mm.
- pole adapter \varnothing 40-42mm, 48-50mm o 76mm;
- angle/wall bracket \varnothing 60mm.

DIMENSIONI IMBALLO / PACKING DIMENSIONS

m³ 0,032
655x345x140mm
1 Pcs
24 pcs