

Proiettori per esterno

Outdoor floodlights

PIXEL



Corpo e cornice: integrale in pressofusione di alluminio.

Verniciatura: polvere di poliestere termoindurente.

Vetro: temperato da 4 mm.

LED: Lumileds/ Philips Luxeon M , CRI70, CCT 4000K

Durata Utile: 50.000h L80 B10 @ta25

Versioni disponibili:

SM, fornito senza lente per aumentarne l'efficienza;

AS, con lente asimmetrica e vertice a 50°;

ST, con lente stradale e vertice di asimmetria a 30°;

CYC, con lente stradale simmetrica ideale per piste ciclabili.

Alimentazione: elettronica 220-240V 50-60Hz, protezione alla scarica sino a 6Kv, protezione termica NTC.

Staffa di fissaggio: sagomata in acciaio da 3 mm.

Filtro anticondensa: fornito di serie.

Disponibile a richiesta:

- alimentatore DALI e Bipotenza;
- ottiche addizionali;
- CCT 3000/5500K;
- correnti di alimentazione LED differenti (350/500/840mA).

Housing and frame: die-cast aluminum.

Paintwork: thermosetting polyester powder.

Glass: tempered 4 mm.

LED: Lumileds/ Philips Luxeon M , CRI70, CCT 4000K

Expected lifetime: 50.000h L80 B10 @ta25

Available versions:

SM, supplied without lens to increase efficiency;

AS, asymmetrical lens with vertex at 50°;

ST, road lens with asymmetry vertex at 30°;

CYC, symmetric road lens ideal for cycle paths.

Power supply: 220-240V 50-60Hz with electronic ballast, surge protection 6Kv, NTC thermal sensor.

Bracket: 3 mm thick shaped steel.

Vent filter: supplied as standard.

Available on request:

- DALI and Bi-Power ballast;
- additional optics;
- CCT 3000/5500K;
- customized LEDs current driving (350/500/840mA).

COLORI DISPONIBILI
Available colours

■ Antracite RAL 7039
RAL 7039 Anthracite

PIXEL



IP66



IK 10

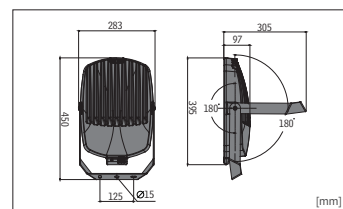


0,112 m²

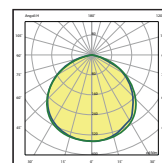
m² 0.018
415x290x150mm

1 Pcs
80 pcs

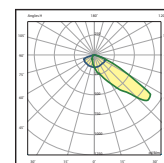
	CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	FLUSSO NOM. Typical Flux(lm)	Flusso Netto Net Output (lm)	CORRENTE Current(mA)	PESO NETTO Net weight(Kg)	ENEC
	235603.000	NC					5,14	
SM	235643.104	4 LED	32W	4300	3935	700	6,35	✓
	235643.208	8 LED	64W	8600	7870	700	6,35	✓
	235643.312	12 LED	96W	12900	11805	700	6,61	✓
	235643.416	16 LED	128W	17200	15740	700	6,62	✓
AS	236643.104	4 LED	32W	4300	3770	700	6,35	✓
	236643.208	8 LED	64W	8600	7540	700	6,35	✓
	236643.312	12 LED	96W	12900	11310	700	6,61	✓
	236643.416	16 LED	128W	17200	15080	700	6,62	✓
ST	237643.104	4 LED	32W	4300	3700	700	6,35	✓
	237643.208	8 LED	64W	8600	7400	700	6,35	✓
	237643.312	12 LED	96W	12900	11100	700	6,61	✓
	237643.416	16 LED	128W	17200	14800	700	6,62	✓
CYC	238643.104	4 LED	32W	4300	3640	700	6,35	✓
	238643.208	8 LED	64W	8600	7280	700	6,35	✓
	238643.312	12 LED	96W	12900	10920	700	6,61	✓
	238643.416	16 LED	128W	17200	14560	700	6,62	✓



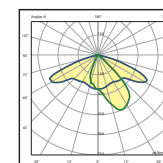
Lente HB45 a richiesta | HB45 lens on request



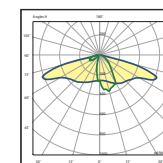
SM 12 LED 12900lm



AS 16 LED 17200m



ST 12 LED 12900lm



CYC 4 LED 4300lm

Simbologia Simbology pag. 12
Accessori Accessories pag. 24

Proiettori per esterno

Outdoor floodlights

STYLE

STYLE SM · AS · CTS



m² 0,015 1 Pcs
 370x245x170mm 80 pcs

	CODICE	CABLAGGIO	POTENZA	CORRENTE	INNESCO	ESECUZIONE	PESO NETTO	SORGENTE	COLORE
	Code	Wiring	Power(W)	Current(A)	Trigger(KV)	Execution	Net weight(Kg)	Light source	Colour
SM	200003.170	NC	70W - ALO MAX 500W			NC	3,17		
	200003.115	NC	150W			NC	3,18		
	200123.170	HPS-TS/MH-TS	70W	1,00	4,50	CNR	4,46		
	200123.115	HPS-TS/MH-TS	150W	1,80	4,50	CNR	5,25		
	200133.170	HPS-TS	70W	1,00	4,50	CNRL	4,49		
	200133.115	HPS-TS	150W	1,80	4,50	CNRL	5,29		
	200233.170	MH-TS	70W	1,00	4,50	CNRL	4,49		
	200233.115	MH-TS	150W	1,80	4,50	CNRL	5,29		
	202003.170	NC	70W - ALO MAX 500W			NC	3,18		
	202003.115	NC	150W			NC	3,19		
AS	202123.170	HPS-TS/MH-TS	70W	1,00	4,50	CNR	4,50		
	202123.115	HPS-TS/MH-TS	150W	1,80	4,50	CNR	5,23		
	202133.170	HPS-TS	70W	1,00	4,50	CNRL	4,53		
	202133.115	HPS-TS	150W	1,80	4,50	CNRL	5,27		
	202233.170	MH-TS	70W	1,00	4,50	CNRL	4,53		
	202233.115	MH-TS	150W	1,80	4,50	CNRL	5,27		
	204003.170	NC	70W - ALO MAX 500W			NC	3,22		
	204003.115	NC	150W			NC	3,25		
CTS	204123.170	HPS-TS/MH-TS	70W	1,00	4,50	CNR	4,52		
	204123.115	HPS-TS/MH-TS	150W	1,80	4,50	CNR	5,21		
	204133.170	HPS-TS	70W	1,00	4,50	CNRL	4,55		
	204133.115	HPS-TS	150W	1,80	4,50	CNRL	5,25		
	204233.170	MH-TS	70W	1,00	4,50	CNRL	4,55		
	204233.115	MH-TS	150W	1,80	4,50	CNRL	5,25		



AS



SM



CTS

Corpo e cornice: integrale in pressofusione di alluminio.
Verniciatura: polvere di poliestere termoindurente.
Vetro: serigrafato e temperato da 4 mm.
Versioni disponibili:
SM, apertura ampia e simmetrica;
AS, asimmetrica con vertice di asimmetria a 30°;
CTS, concentrante con apertura del fascio 16°;
Portalampada: Ceramico Rx7s
Alimentazione meccanica: 230V 50Hz.
Staffa di fissaggio: sagomata in acciaio da 2,3 mm.

Disponibile a richiesta:
 • filtro anticondensa.

Housing and frame: die-cast aluminium.
Paintwork: thermosetting polyester.
Glass: silk-screened 4 mm tempered.
Available versions:
SM, for wide and symmetric beam;
AS, with asymmetry vertex at 30°;
CTS, narrow beam 16° light;
Lampholder: Ceramic Rx7s
Mechanical power supply: 230V 50Hz.
Bracket: 2.3 mm thick shaped steel.

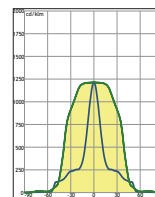
Available on request:
 • vent filter.

Simbologia Simbology pag. 12
Accessori Accessories pag. 24

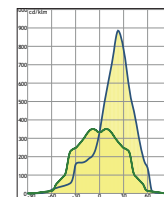
COLORI DISPONIBILI
 Available colours

- 1 Bianco White
- 2 Nero RAL 9005 RAL 9005 Black
- 3 Argento RAL 9006 RAL 9006 Silver

Sostituire la 6° cifra del codice del prodotto per cambiare colore.
 Replace the 6th figure of the product code to change colour.



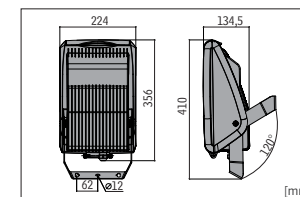
SM MH-TS 70W Rx7s



AS MH-TS 150W Rx7s



Retro I Back



[mm]

PIXEL & STYLE

Accessori - Accessories

24



Griglia di protezione (Style)
Protection grid (Style)

cod. 920000.000



Griglia frangiluce (Style)
Shutter grid (Style)

COLORI DISPONIBILI
Available colours

- 920001.002
- 920002.002
- 920003.002



Braccio da parete
Wall bracket

COLORI DISPONIBILI
Available colours

- 920001.001
- 920002.001
- 920003.001
- 920004.001



Braccio da parete orientabile
Adjustable wall bracket

COLORI DISPONIBILI
Available colours

- 920001.005
- 920002.005
- 920003.005



Adattatore a palo ø 40/60 mm
Pole adapter ø 40/60 mm

- 920003.006
- 920004.006



Adattatore palo in posizione orizzontale RAL7039 (Pixel)
Pole adapter in a horizontal position RAL 7039 (Pixel)

cod. 923503.001 ø 40 mm
cod. 923503.002 ø 60 mm

25

