

PROIETTORI PER ESTERNI Outdoor Floodlights



☆ Pixel	18
Style	20
Pixel & Style Accessories	22
☆ Antares	24
Evolution	26
Cross	28
Antares , Evolution & Cross Accessories	30
Cosmo	32
Cosmo Accessories	34
Continental SM - AS	36
Continental CTS	38
Run	40
Continental & Run Accessories	42
Start 1X SM-AS	44
Start 2X SM-AS	46
Start Accessories	48



Per maggiori informazioni su Pixel consultare la brochure dedicata

For more informations on Pixel see dedicated brochure



Per maggiori informazioni su Antares consultare la brochure dedicata

For more informations on Antares see dedicated brochure



PROIETTORI PER ESTERNI

Outdoor floodlights



PIXEL



PIXEL SM · AS · ST · CYC

m² 0.018
415x290x150mm

1 Pcs
80 pcs



IP66



IK10



0,112
m²



Corpo e cornice: integrale in pressofusione di alluminio.
Verniciatura: polvere di poliestere termoindurente.
Vetro: temperato da 4 mm.
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:

- riduzione di flusso temporizzata;
- alimentatore dimmerabile DALI;
- ottiche addizionali;
- correnti di alimentazione LED differenti (350/500/840mA).



Housing and frame: die-cast aluminum.
Paintwork: thermosetting polyester powder.
Glass: tempered 4 mm.
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:

- timed flow reduction;
- dimmable DALI ballast;
- additional optics;
- customized LEDs current driving (350/500/840mA).



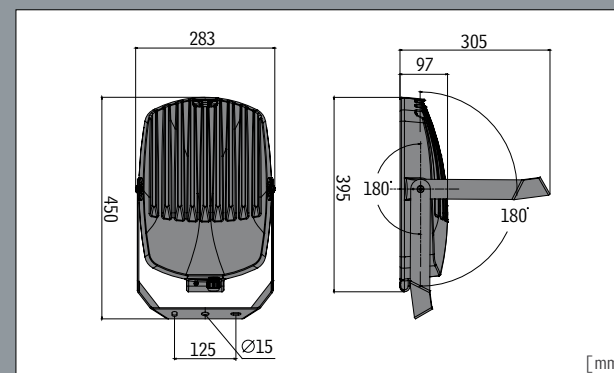
Installazione testa-palo con adattatore a richiesta
Pole installation with optional adapter

COLORI DISPONIBILI Available colours

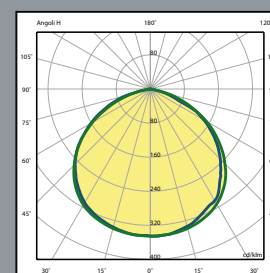
3 Antracite RAL 7039
RAL 7039 Anthracite

Simbologia Simbology.....pag. 12
Accessori Accessories.....pag. 22

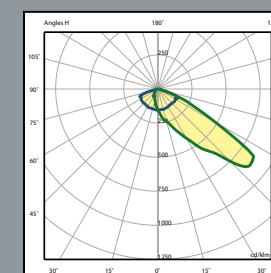
	CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	FLUSSO NOM. Typical Flux(lm)	COLORE LED Beam colour(K)	CORRENTE Current(A)	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE ENEC Colour	ENEC
	235603.000	NC					5,14		□	
SM	235643.104	4 LED	32W	4300	4000	0,7	6,35	Philips LUXEON M	☰ □	✓
	235643.208	8 LED	64W	8600	4000	0,7	6,35	Philips LUXEON M	☰ □	✓
	235643.312	12 LED	96W	12900	4000	0,7	6,61	Philips LUXEON M	☰ □	✓
	235643.416	16 LED	128W	17200	4000	0,7	6,62	Philips LUXEON M	☰ □	✓
AS	236643.104	4 LED	32W	4300	4000	0,7	6,35	Philips LUXEON M	☰ □	✓
	236643.208	8 LED	64W	8600	4000	0,7	6,35	Philips LUXEON M	☰ □	✓
	236643.312	12 LED	96W	12900	4000	0,7	6,61	Philips LUXEON M	☰ □	✓
	236643.416	16 LED	128W	17200	4000	0,7	6,62	Philips LUXEON M	☰ □	✓
ST	237643.104	4 LED	32W	4300	4000	0,7	6,35	Philips LUXEON M	☰ □	✓
	237643.208	8 LED	64W	8600	4000	0,7	6,35	Philips LUXEON M	☰ □	✓
	237643.312	12 LED	96W	12900	4000	0,7	6,61	Philips LUXEON M	☰ □	✓
	237643.416	16 LED	128W	17200	4000	0,7	6,62	Philips LUXEON M	☰ □	✓
CYC	238643.104	4 LED	32W	4300	4000	0,7	6,35	Philips LUXEON M	☰ □	✓
	238643.208	8 LED	64W	8600	4000	0,7	6,35	Philips LUXEON M	☰ □	✓
	238643.312	12 LED	96W	12900	4000	0,7	6,61	Philips LUXEON M	☰ □	✓
	238643.416	16 LED	128W	17200	4000	0,7	6,62	Philips LUXEON M	☰ □	✓



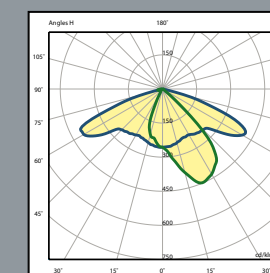
Lente HB45 a richiesta | HB45 lens on request



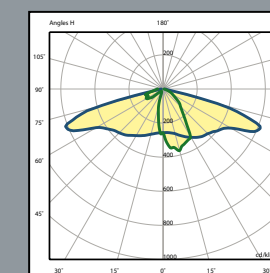
SM 12 LED 12900lm



AS 16 LED 17200m



ST 12 LED 12900lm



CYC 4 LED 4300lm

PROIETTORI PER ESTERNI
Outdoor floodlights



STYLE



Corpo e cornice: integrale in pressofusione di alluminio.
Verniciatura: polvere di poliestere termoidurente.
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°;
SMT, simmetrica per lampade tubolari ed ellissoidali.
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;
SMT, symmetric for ellipsoidal and tubular lamps.
Mechanical power supply: 230V 50Hz.
Bracket: 2.3 mm thick shaped steel.

Available on request:
· vent filter.

COLORI DISPONIBILI Available colours

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

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

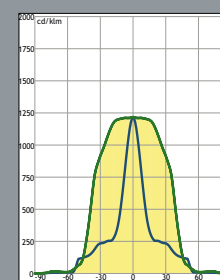
STYLE SM · AS · CTS · SMT

m² 0,015
370x245x170mm

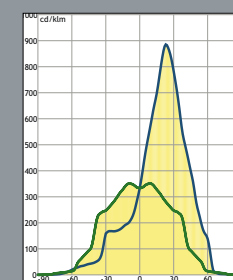
1 Pcs
80 pcs



	CODICE Code	CABLAGGIO Wiring	POTENZA Power (W)	PORTALAMPADA Lampholder	CORRENTE Current (A)	INNESCO Trigger (KV)	ESECUZIONE Execution	PESO NETTO Net weight (Kg)	SORGENTE Light source	COLORE Colour	ENEC
SM	200003.170	NC	70W - ALO MAX 500W	RX7s			NC	3,17			
	200003.115	NC	150W	RX7s			NC	3,18			
	200123.170	HPS-TS/MH-TS	70W	RX7s	1,00	4,50	CNR	4,46			✓
	200123.115	HPS-TS/MH-TS	150W	RX7s	1,80	4,50	CNR	5,25			✓
	200133.170	HPS-TS	70W	RX7s	1,00	4,50	CNRL	4,49			✓
	200133.115	HPS-TS	150W	RX7s	1,80	4,50	CNRL	5,29			✓
AS	200233.170	MH-TS	70W	RX7s	1,00	4,50	CNRL	4,49			✓
	200233.115	MH-TS	150W	RX7s	1,80	4,50	CNRL	5,29			✓
	202003.170	NC	70W - ALO MAX 500W	RX7s			NC	3,18			
	202003.115	NC	150W	RX7s			NC	3,19			
	202123.170	HPS-TS/MH-TS	70W	RX7s	1,00	4,50	CNR	4,50			✓
	202123.115	HPS-TS/MH-TS	150W	RX7s	1,80	4,50	CNR	5,23			✓
CTS	202133.170	HPS-TS	70W	RX7s	1,00	4,50	CNRL	4,53			✓
	202133.115	HPS-TS	150W	RX7s	1,80	4,50	CNRL	5,27			✓
	202233.170	MH-TS	70W	RX7s	1,00	4,50	CNRL	4,53			✓
	202233.115	MH-TS	150W	RX7s	1,80	4,50	CNRL	5,27			✓
	204003.170	NC	70W - ALO MAX 500W	RX7s			NC	3,22			
	204003.115	NC	150W	RX7s			NC	3,25			
SMT	204123.170	HPS-TS/MH-TS	70W	RX7s	1,00	4,50	CNR	4,52			✓
	204123.115	HPS-TS/MH-TS	150W	RX7s	1,80	4,50	CNR	5,21			✓
	204133.170	HPS-TS	70W	RX7s	1,00	4,50	CNRL	4,55			✓
	204133.115	HPS-TS	150W	RX7s	1,80	4,50	CNRL	5,25			✓
	204233.170	MH-TS	70W	RX7s	1,00	4,50	CNRL	4,55			✓
	204233.115	MH-TS	150W	RX7s	1,80	4,50	CNRL	5,25			✓
SMT	206003.103	NC		G12			NC	3,20			
	206123.170	MH-T	70W	G12	1,00	4,50	CNR	4,45			✓
	206123.115	MH-T	150W	G12	1,80	4,50	CNR	5,15			✓
	206233.170	MH-T	70W	G12	1,00	4,50	CNRL	4,49			✓
	206233.115	MH-T	150W	G12	1,80	4,50	CNRL	5,20			✓
	208003.102	NC		E27			NC	3,24			
	208123.170	HPS-T/MH-E	70W	E27	1,00	4,50	CNR	4,51			✓
	208123.115	MH-E	150W	E27	1,80	4,50	CNR	5,20			✓
	208133.170	HPS-T	70W	E27	1,00	4,50	CNRL	4,60			✓
	208233.170	MH-E	70W	E27	1,00	4,50	CNRL	4,60			✓
208233.115	MH-E	150W	E27	1,80	4,50	CNRL	5,30			✓	



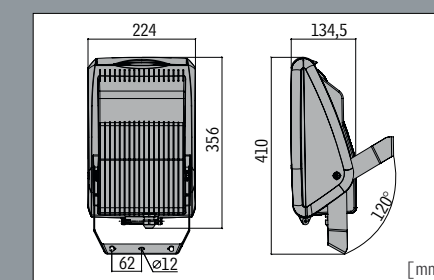
SM MH-TS 70W Rx7s



AS MH-TS 150W Rx7s



Retro | Back

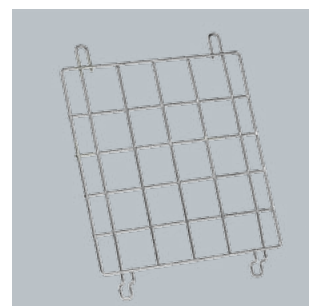


[mm]

Simbologia Simbology.....pag. 12
Accessori Accessories.....pag. 22



PIXEL & STYLE Accessori - Accessories



Griglia di protezione (Style)
Protection grid (Style)

cod. 920000.000



Braccio da parete
orientabile
Adjustable wall bracket

COLORI DISPONIBILI
Available colours

- 920001.005
- 920002.005
- 920003.005



Griglia frangiluce (Style)
Shutter grid (Style)

COLORI DISPONIBILI
Available colours

- 920001.002
- 920002.002
- 920003.002



Adattatore a palo \varnothing 40/60 mm
Pole adapter \varnothing 40/60 mm

- 920003.006
- 920004.006



Braccio da parete
Wall bracket

COLORI DISPONIBILI
Available colours

- 920001.001
- 920002.001
- 920003.001
- 920004.001



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

cod. 923503.001 \varnothing 40 mm
cod. 923503.002 \varnothing 60 mm



PROIETTORI PER ESTERNI

Outdoor floodlights



ANTARES



ANTARES SM · AS

m² 0.056
590x630x150mm

1 Pcs
12 pcs



	CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	FLUSSO NOM. Typical Flux(lm)	COLORE LED Beam colour(K)	CORRENTE Current(A)	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE ENEC Colour
	243603.000	NC x LED					19,07		□
SM	243643.416	16 LED	128W	17200	4000	0,7	20,02	Philips LUXEON M	□
	243643.520	20 LED	160W	21500	4000	0,7	20,46	Philips LUXEON M	□
	243643.624	24 LED	192W	25800	4000	0,7	20,73	Philips LUXEON M	□
	243643.728	28 LED	224W	30100	4000	0,7	20,93	Philips LUXEON M	□
	243643.832	32 LED	256W	34400	4000	0,7	20,96	Philips LUXEON M	□
	243643.936	36 LED	288W	38700	4000	0,7	21,81	Philips LUXEON M	□
	243643.140	40 LED	320W	43000	4000	0,7	21,86	Philips LUXEON M	□
AS	244643.416	16 LED	128W	17200	4000	0,7	20,07	Philips LUXEON M	□
	244643.520	20 LED	160W	21500	4000	0,7	20,52	Philips LUXEON M	□
	244643.624	24 LED	192W	25800	4000	0,7	20,80	Philips LUXEON M	□
	244643.728	28 LED	224W	30100	4000	0,7	21,01	Philips LUXEON M	□
	244643.832	32 LED	256W	34400	4000	0,7	21,05	Philips LUXEON M	□
	244643.936	36 LED	288W	38700	4000	0,7	21,90	Philips LUXEON M	□
	244643.140	40 LED	320W	43000	4000	0,7	21,95	Philips LUXEON M	□



Corpo e cornice: integrale in pressofusione di alluminio.
Verniciatura: polvere di poliestere termoindurente.
Vetro: temperato da 4 mm.
Versioni disponibili:
SM, fornito senza lente per aumentarne l'efficienza;
AS, con lente asimmetrica e vertice a 50°.
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:

- riduzione di Flusso temporizzata;
- alimentatore dimmerabile DALI;
- ottiche aggiuntive;
- correnti di alimentazione LED differenti (350/500/840mA).



Housing and frame: die-cast aluminum.
Paintwork: thermosetting polyester powder.
Glass: tempered 4 mm.
Available versions:
SM, supplied without lens to increase efficiency;
AS, asymmetrical lens with vertex at 50°.
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.

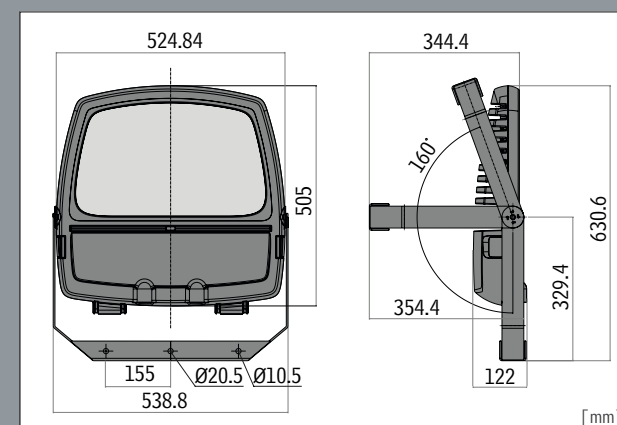
Available on request:

- timed flow reduction;
- dimmable DALI ballast;
- additional optics;
- customized LEDs current driving (350/500/840mA).

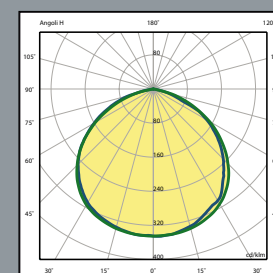
COLORI DISPONIBILI

Available colours

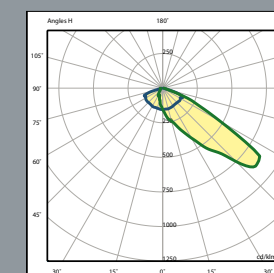
3 Antracite RAL 7039
RAL 7039 Anthracite



Lente HB45 a richiesta | HB45 lens on request



SM 20 LED 21500lm



AS 32 LED 34400lm

PROIETTORI PER ESTERNI
Outdoor floodlights



EVOLUTION



SM



AS



CT

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, asimmetrico con vertice di asimmetria oltre 50°;
CT, concentrante con apertura del fascio 20°.
Alimentazione meccanica: 230V 50Hz.
Staffa di fissaggio: sagomata in acciaio da 2,5 mm.

Disponibile a richiesta:

- filtro anticondensa;
- versione bipotenza per lampade al sodio fino a 400W.

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 over 50°;
CT, narrow beam 20° light.
Mechanical power supply: 230V 50Hz.
Bracket: 2.5 mm thick shaped steel.

Available on request:

- vent filter;
- bi-power version available only for sodium lamps up to 400W.

COLORI DISPONIBILI

Available colours

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

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

Simbologia Simbology.....pag. 12
Accessori Accessories.....pag. 30

EVOLUTION SM · AS · CT

m² 0.043
490x455x195mm

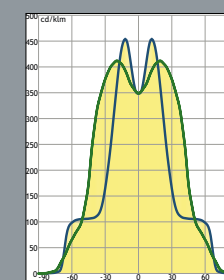
1 Pcs
40 pcs



CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	PORTALAMPADA Lampholder	CORRENTE Current(A)	INNESCO Trigger(KV)	ESECUZIONE Execution	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE Colour	ENEC
210003.101	NC		E40			NC	8,03		■	
210123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	11,17		■	✓
210123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	12,69		■	✓
210323.125	MH-T PH	250W	E40	2,15	1,00	CNR	10,19		■	✓
210323.140	MH-T PH	400W	E40	3,25	1,00	CNR	11,37		■	✓
210133.125	HPS-T	250W	E40	3,00	4,50	CNRL	11,39		■	✓
210133.140	HPS-T	400W	E40	4,00	4,50	CNRL	12,92		■	✓
210233.125	MH-T	250W	E40	3,00	4,50	CNRL	11,41		■	✓
210233.140	MH-T	400W	E40	4,00	4,50	CNRL	12,93		■	✓
210333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	10,43		■	✓
210333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	11,61		■	✓
212003.101	NC		E40			NC	8,04		■	
212123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	11,15		■	✓
212123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	12,77		■	✓
212323.125	MH-T PH	250W	E40	2,15	1,00	CNR	10,21		■	✓
212323.140	MH-T PH	400W	E40	3,25	1,00	CNR	11,36		■	✓
212133.125	HPS-T	250W	E40	3,00	4,50	CNRL	11,37		■	✓
212133.140	HPS-T	400W	E40	4,00	4,50	CNRL	13,00		■	✓
212233.125	MH-T	250W	E40	3,00	4,50	CNRL	11,39		■	✓
212233.140	MH-T	400W	E40	4,00	4,50	CNRL	13,01		■	✓
212333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	10,45		■	✓
212333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	11,60		■	✓
214003.101	NC		E40			NC	8,10		■	
214123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	11,25		■	✓
214123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	12,85		■	✓
214323.125	MH-T PH	250W	E40	2,15	1,00	CNR	10,35		■	✓
214323.140	MH-T PH	400W	E40	3,25	1,00	CNR	11,49		■	✓
214133.125	HPS-T	250W	E40	3,00	4,50	CNRL	11,47		■	✓
214133.140	HPS-T	400W	E40	4,00	4,50	CNRL	13,08		■	✓
214233.125	MH-T	250W	E40	3,00	4,50	CNRL	11,49		■	✓
214233.140	MH-T	400W	E40	4,00	4,50	CNRL	13,09		■	✓
214333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	10,59		■	✓
214333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	11,73		■	✓

I cablaggi MH PH 250W e 400W sono adatti SOLO per lampade con innesco a 1Kv e correnti di 2,10A o 3,15A quali la Philips HPI o la Osram HQI NSI.

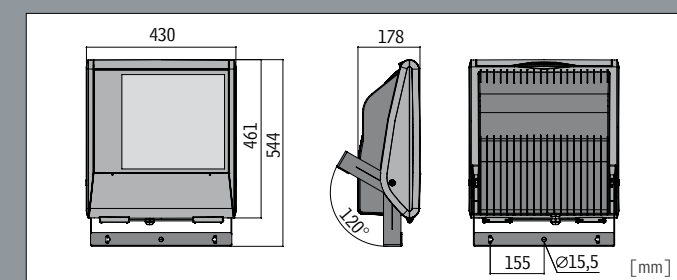
The MH PH 250W and 400W wirings are suitable ONLY for lamps with 1Kv trigger and current of 2.10A or 3.15A like Philips HPI or Osram HQI NSI.



SM MH-T PH 400W E40



Retro | Back



PROIETTORI PER ESTERNI
Outdoor floodlights



CROSS



CROSS SM · AS · CT

m² 0.043
490x455x195mm

1 Pcs
40 pcs



SM



AS



CT

Corpo: in pressofusione di alluminio.
Verniciatura: polvere di poliestere termoindurente.
Vetro: serigrafato e temperato da 4 mm.
Gancio di chiusura: in nylon fibravetro.
Versioni disponibili:
SM, apertura ampia e simmetrica;
AS, asimmetrico con vertice di asimmetria oltre 50°;
CT, concentrante con apertura del fascio 20°.
Alimentazione meccanica: 230V 50Hz.
Staffa di fissaggio: sagomata in acciaio da 2,5 mm.

Disponibile a richiesta:
· filtro anticondensa;
· versione bipotenza per lampade al sodio fino a 400W.

Housing: die-cast aluminium.
Paintwork: thermosetting polyester.
Glass: silk-screened 4 mm tempered.
Closure hook: nylon fiber glass.
Available versions:
SM, for wide and symmetric beam;
AS, with asymmetry vertex over 50°;
CT, narrow beam 20° light.
Mechanical power supply: 230V 50Hz.
Bracket: 2.5 mm thick shaped steel.

Available on request:
· vent filter;
· bi-power version available only for sodium lamps up to 400W.

COLORI DISPONIBILI Available colours

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

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

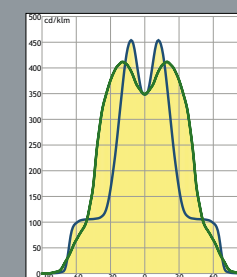
CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	PORTALAMPADA Lampholder	CORRENTE Current(A)	INNESCO Trigger(KV)	ESECUZIONE Execution	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE ENEC Colour
220003.101	NC		E40			NC	7,32		■
220123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	10,51		■ ✓
220123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	12,23		■ ✓
220323.125	MH-T PH	250W	E40	2,15	1,00	CNR	9,52		■ ✓
220323.140	MH-T PH	400W	E40	3,25	1,00	CNR	10,69		■ ✓
220133.125	HPS-T	250W	E40	3,00	4,50	CNRL	10,73		■ ✓
220133.140	HPS-T	400W	E40	4,00	4,50	CNRL	12,46		■ ✓
220233.125	MH-T	250W	E40	3,00	4,50	CNRL	10,75		■ ✓
220233.140	MH-T	400W	E40	4,00	4,50	CNRL	12,47		■ ✓
220333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	9,76		■ ✓
220333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	10,93		■ ✓

221003.101	NC		E40			NC	7,44		■
221123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	10,51		■ ✓
221123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	12,12		■ ✓
221323.125	MH-T PH	250W	E40	2,15	1,00	CNR	9,62		■ ✓
221323.140	MH-T PH	400W	E40	3,25	1,00	CNR	10,73		■ ✓
221133.125	HPS-T	250W	E40	3,00	4,50	CNRL	10,73		■ ✓
221133.140	HPS-T	400W	E40	4,00	4,50	CNRL	12,35		■ ✓
221233.125	MH-T	250W	E40	3,00	4,50	CNRL	10,75		■ ✓
221233.140	MH-T	400W	E40	4,00	4,50	CNRL	12,36		■ ✓
221333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	9,86		■ ✓
221333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	10,97		■ ✓

222003.101	NC		E40			NC	7,53		■
222123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	10,65		■ ✓
222123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	12,31		■ ✓
222323.125	MH-T PH	250W	E40	2,15	1,00	CNR	9,66		■ ✓
222323.140	MH-T PH	400W	E40	3,25	1,00	CNR	10,76		■ ✓
222133.125	HPS-T	250W	E40	3,00	4,50	CNRL	10,87		■ ✓
222133.140	HPS-T	400W	E40	4,00	4,50	CNRL	12,54		■ ✓
222233.125	MH-T	250W	E40	3,00	4,50	CNRL	10,89		■ ✓
222233.140	MH-T	400W	E40	4,00	4,50	CNRL	12,55		■ ✓
222333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	9,90		■ ✓
222333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	11,00		■ ✓

I cablaggi MH PH 250W e 400W sono adatti SOLO per lampade con innesco a 1Kv e correnti di 2,10A o 3,15A quali la Philips HPI o la Osram HQI NSI.

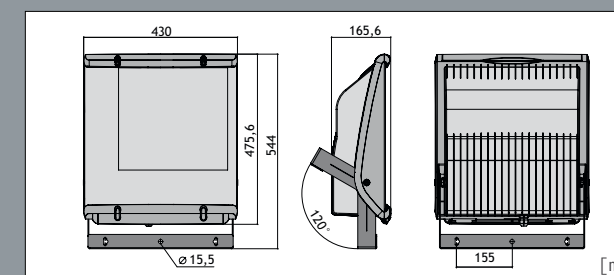
The MH PH 250W and 400W wirings are suitable ONLY for lamps with 1Kv trigger and current of 2.10A or 3.15A like Philips HPI or Osram HQI NSI.



SM MH-T PH 400W E40



Retro | Back



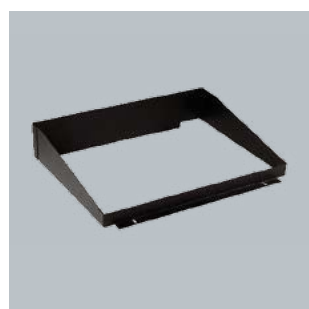
[mm]

Simbologia Simbology.....pag. 12
Accessori Accessories.....pag. 30



ANTARES, EVOLUTION & CROSS

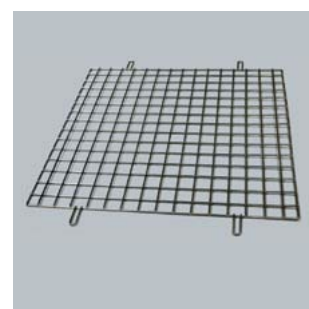
Accessori - Accessories



Visiera di controllo flusso
solo per Evolution
*Flux control visor
only for Evolution*

COLORI DISPONIBILI
Available colours

- 921001.003
- 921002.003
- 921003.003



Griglia di protezione
Cross
Cross protection grid

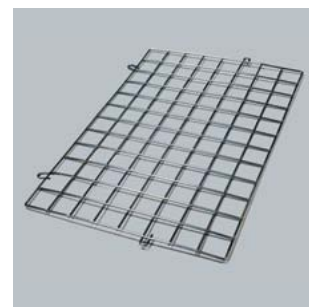
cod. 922000.000



Griglia frangiluce
solo per Evolution
*Shutter grid
only for Evolution*

COLORI DISPONIBILI
Available colours

- 921001.002
- 921002.002
- 921003.002



Griglia di protezione
Evolution
Evolution protection grid

cod. 921000.000



Adattatore palo \varnothing 40/60 mm
Pole adapter \varnothing 40/60 mm

- 921003.004
- 921004.004



PROIETTORI PER ESTERNI
Outdoor floodlights



COSMO



COSMO SM · AS · CT

m² 0,039
500x460x170mm

1 Pcs
40 pcs



SM



AS



CT

Corpo: in pressofusione di alluminio.
Verniciatura: polvere di poliestere termoidurente.
Vetro: serigrafato e temperato da 4 mm.
Ganci di chiusura: in nylon fibravetro.
Versioni disponibili:
SM, apertura ampia e simmetrica;
AS asimmetrico con vertice di asimmetria oltre 35°;
CT concentrante con apertura del fascio 20°.
Alimentazione meccanica: 230V 50Hz.
Staffa di fissaggio: sagomata in acciaio da 2,5 mm.

Housing: die-cast aluminium.
Paintwork: thermosetting polyester.
Closure hook: nylon fiber glass.
Glass: silk-screened 4 mm tempered.
Available versions:
SM, for wide and symmetric beam;
AS, with asymmetry vertex over 35°;
CT, narrow beam 20° light.
Mechanical power supply: 230V 50Hz.
Bracket: 2.5 mm thick shaped steel.

COLORI DISPONIBILI Available colours

- 2 Nero RAL 9005
RAL 9005 Black
- 3 Argento RAL 9006
RAL 9006 Silver

Simbologia Simbology.....pag. 12
Accessori Accessories.....pag. 34

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

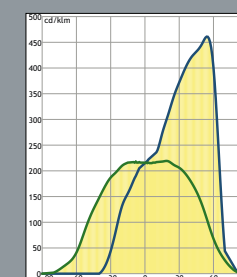
CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	PORTALAMPADA Lampholder	CORRENTE Current(A)	INNESCO Trigger(KV)	ESECUZIONE Execution	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE ENEC Colour
223003.101	NC		E40			NC	5,68		
223123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	8,79		
223123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	10,37		
223323.125	MH-T PH	250W	E40	2,15	1,00	CNR	8,25		
223323.140	MH-T PH	400W	E40	3,25	1,00	CNR	8,99		
223133.125	HPS-T	250W	E40	3,00	4,50	CNRL	9,01		
223133.140	HPS-T	400W	E40	4,00	4,50	CNRL	10,60		
223233.125	MH-T	250W	E40	3,00	4,50	CNRL	9,03		
223233.140	MH-T	400W	E40	4,00	4,50	CNRL	10,61		
223333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	8,49		
223333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	9,23		

224003.101	NC		E40			NC	5,71		
224123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	8,83		
224123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	10,35		
224323.125	MH-T PH	250W	E40	2,15	1,00	CNR	8,57		
224323.140	MH-T PH	400W	E40	3,25	1,00	CNR	9,11		
224133.125	HPS-T	250W	E40	3,00	4,50	CNRL	9,05		
224133.140	HPS-T	400W	E40	4,00	4,50	CNRL	10,58		
224233.125	MH-T	250W	E40	3,00	4,50	CNRL	9,07		
224233.140	MH-T	400W	E40	4,00	4,50	CNRL	10,59		
224333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	8,81		
224333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	9,35		

225003.101	NC		E40			NC	5,79		
225123.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	8,91		
225123.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	10,51		
225323.125	MH-T PH	250W	E40	2,15	1,00	CNR	7,91		
225323.140	MH-T PH	400W	E40	3,25	1,00	CNR	8,83		
225133.125	HPS-T	250W	E40	3,00	4,50	CNRL	9,13		
225133.140	HPS-T	400W	E40	4,00	4,50	CNRL	10,74		
225233.125	MH-T	250W	E40	3,00	4,50	CNRL	9,15		
225233.140	MH-T	400W	E40	4,00	4,50	CNRL	10,75		
225333.125	MH-T PH	250W	E40	2,15	1,00	CNRL	8,15		
225333.140	MH-T PH	400W	E40	3,25	1,00	CNRL	9,07		

I cablaggi MH PH 250W e 400W sono adatti SOLO per lampade con innesco a 1Kv e correnti di 2,10A o 3,15A quali la Philips HPI o la Osram HQI NSI.

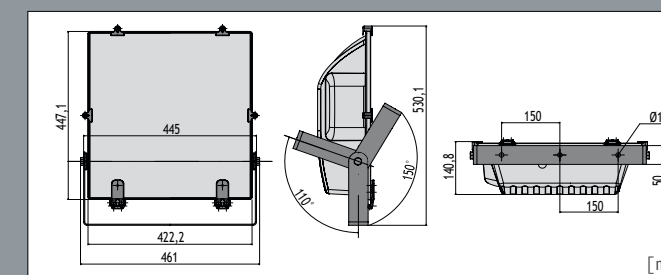
The MH PH 250W and 400W wirings are suitable ONLY for lamps with 1Kv trigger and current of 2.10A or 3.15A like Philips HPI or Osram HQI NSI.



AS HPS-T 400W E40



Retro | Back



[mm]

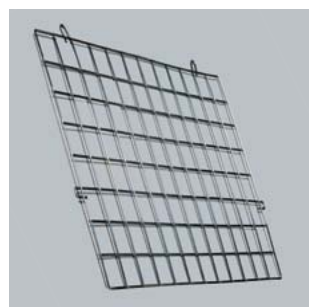


COSMO Accessori - Accessories



Adattatore palo \varnothing 40/60 mm
RAL 7038
*Pole adapter \varnothing 40/60 mm
RAL 7038*

cod. 921003.004



Griglia di protezione
Protection grid

cod. 924000.000



PROIETTORI PER ESTERNI

Outdoor floodlights



CONTINENTAL

SM · AS



CONTINENTAL

SM · AS

m² 0,145
715x580x350mm

1 Pcs
10 pcs



SM

Corpo e cornice: pressofusione di alluminio.
Verniciatura: polvere di poliestere termoisolante.
Vetro: temperato da 5 mm agganciato al corpo attraverso ganci di rotazione in pressofusione di alluminio.
Versioni disponibili:
SM, apertura ampia e simmetrica;
AS, asimmetrico con vertice di asimmetria oltre 40°.
Staffa di fissaggio: acciaio da 4 mm stampata e saldata con trattamento finale di zincatura a caldo.
Cassetta porta accenditore: in nylon fibra vetro applicata direttamente al corpo.

Disponibile a richiesta:
 · filtro anticondensa.

Housing and frame: die-cast aluminium.
Paintwork: thermosetting polyester.
Glass: 5 mm tempered coupled to the body with die-cast aluminium rotation hooks.
Available versions:
SM, for wide and symmetric beam;
AS, with asymmetry vertex over 40°.
Bracket: 4 mm thick welded and shaped steel with hot-dip galvanizing final treatment.
Igniter box: in nylon fiber glass standard equipment, applied directly on the housing.

Available on request:
 · vent filter.

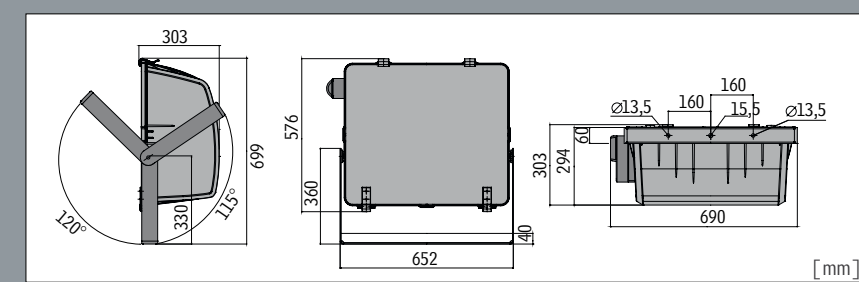
COLORI DISPONIBILI
Available colours

3 Grigio RAL7038
 RAL7038 Gray

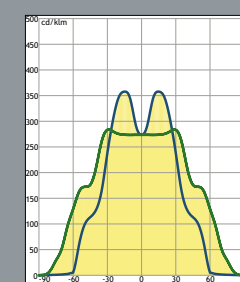


AS

CODICE Code	CABLAGGIO Wiring	POTENZA Power (W)	PORTALAMPADA Lampholder	TENSIONE Voltage (V)	CORRENTE Current (A)	INNESCO Trigger (KV)	ESECUZIONE Execution	PESO NETTO Net weight (Kg)	SORGENTE Light source	COLORE ENEC Colour
230003.110	NC	1000W	E40				NC	18,50		■
230003.120	NC	2000W	E40				NC	18,50		■
230123.110	HPS-T/MH-T	1000W	E40	230V	9,5/10,3	4,50	CNR	29,70	NAV-T/HQI-T/D	■ ✓
230323.110	MH-T PH	1000W	E40	230V	8,20	1,00	CNR	28,20	HPI-T	■ ✓
230123.120	MH-T	2000W	E40	380V	10,30	4,50	CNR	34,85	HQI-T/D	■ ✓
230123.121	MH-T	2000W	E40	380V	10,30	4,50	CNR	34,50	HQI-T D/I	■ ✓
230323.120	MH-T PH	2000W	E40	380V	8,80	1,00	CNR	34,65	HPI-T	■ ✓
230133.110	HPS-T	1000W	E40	230V	10,30	4,50	CNRL	29,66	NAV-T	■ ✓
230233.110	MH-T	1000W	E40	230V	9,50	4,50	CNRL	29,66	HQI-T D	■ ✓
230333.110	MH-T PH	1000W	E40	230V	8,20	1,00	CNRL	28,26	HPI-T	■ ✓
230233.120	MH-T	2000W	E40	380V	10,30	4,50	CNRL	35,05	HQI-T/D	■ ✓
230233.121	MH-T	2000W	E40	380V	10,30	4,50	CNRL	35,05	HQI-T D/I	■ ✓
230333.120	MH-T PH	2000W	E40	380V	8,80	1,00	CNRL	34,91	HPI-T	■ ✓
231003.110	NC	1000W	E40				NC	18,50		■
231003.120	NC	2000W	E40				NC	18,50		■
231123.110	HPS-T/MH-T	1000W	E40	230V	9,5/10,3	4,50	CNR	29,70	NAV-T/HQI-T/D	■ ✓
231323.110	MH-T PH	1000W	E40	230V	8,20	1,00	CNR	28,20	HPI-T	■ ✓
231123.120	MH-T	2000W	E40	380V	10,30	4,50	CNR	34,85	HQI-T/D	■ ✓
231123.121	MH-T	2000W	E40	380V	10,30	4,50	CNR	34,50	HQI-T D/I	■ ✓
231323.120	MH-T PH	2000W	E40	380V	8,80	1,00	CNR	34,65	HPI-T	■ ✓
231133.110	HPS-T	1000W	E40	230V	10,30	4,50	CNRL	29,66	NAV-T	■ ✓
231233.110	MH-T	1000W	E40	230V	9,50	4,50	CNRL	29,66	HQI-T D	■ ✓
231333.110	MH-T PH	1000W	E40	230V	8,20	1,00	CNRL	28,26	HPI-T	■ ✓
231233.120	MH-T	2000W	E40	380V	10,30	4,50	CNRL	35,05	HQI-T/D	■ ✓
231233.121	MH-T	2000W	E40	380V	10,30	4,50	CNRL	35,05	HQI-T D/I	■ ✓
231333.120	MH-T PH	2000W	E40	380V	8,80	1,00	CNRL	34,91	HPI-T	■ ✓



Retro | Back



SM MH-T PH 1000W E40



L'accenditore, se ordinato, viene collocato all'interno del proiettore vicino alla morsettiera, facilmente accessibile attraverso un coperchio posto sul fianco del prodotto.
 La versione con lampada da 2000W HQI-T D/I non necessita di accenditore in quanto è già integrato nella lampada stessa.

If ordered, the igniter is placed inside the projector near the terminal block, easily accessible through a cover placed on the product side. The model equipped with a 2000W HQI-T D/I lamp doesn't need any igniter as it is already integrated in the lamp.

PROIETTORI PER ESTERNI

Outdoor floodlights



CONTINENTAL

CTS



CONTINENTAL

CTS

m² 0.145
715x580x350mm

1 Pcs
10 pcs



CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	PORTALAMPADA Lampholder	TENSIONE CORRENTE Voltage(V) Current(A)	INNESCO Trigger(KV)	ESECUZIONE Execution	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE ENEC Colour
232003.110	NC	1000W	K12s			NC	18,50		■
232003.120	NC	2000W	K12s			NC	18,50		■
232123.110	MH-TS	1000W	K12s	230V 9,50	4,50	CNR	29,70	HQI-TS	■ ▼
232123.120	MH-TS	2000W	K12s	380V 10,30	4,50	CNR	34,85	HQI-TS	■ ▼
232233.110	MH-TS	1000W	K12s	230V 9,50	4,50	CNRL	29,77	HQI-TS	■ ▼
232233.120	MH-TS	2000W	K12s	380V 10,30	4,50	CNRL	34,92	HQI-TS	■ ▼



Corpo e cornice: pressofusione di alluminio
Verniciatura: polvere di poliestere termoindurente.
Vetro: temperato da 5 mm agganciato al corpo attraverso ganci di rotazione in pressofusione di alluminio.
Ottica: CTS concentrante con apertura del fascio 20°.
Staffa di fissaggio: acciaio da 4 mm stampata e saldata con trattamento finale di zincatura a caldo.
Cassetta porta accenditore: in nylon fibra vetro applicata direttamente al corpo.

Disponibile a richiesta:
 · filtro anticondensa.

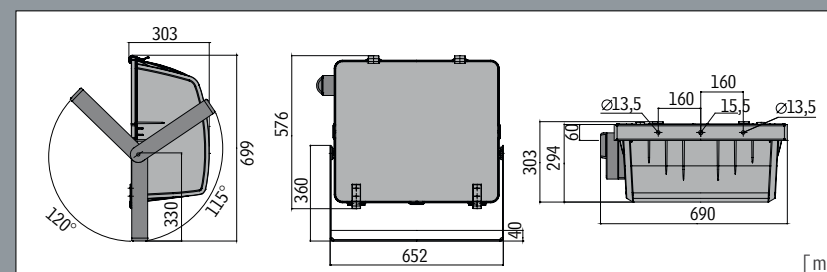
Housing and frame: die-cast aluminium.
Paintwork: thermosetting polyester.
Glass: 5 mm tempered coupled to the body with die-cast aluminium rotation hooks.
Optic: CTS narrow beam 20° light.
Bracket: 4 mm thick welded and shaped steel with hot-dip galvanizing final treatment.
Igniter box: in nylon fiber glass standard equipment, applied directly on the housing.

Available on request:
 · vent filter.

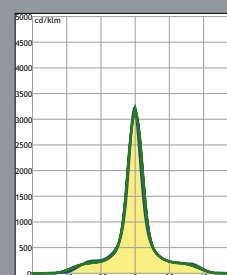
COLORI DISPONIBILI
 Available colours

3 Grigio RAL7038
 RAL7038 Gray

Simbologia Simbology.....pag. 12
 Accessori Accessories.....pag. 42



Retro | Back



CTS MH-TS 2000W K12s



L'accenditore viene collocato all'interno del proiettore vicino alla morsetteria, facilmente accessibile attraverso un coperchio posto sul fianco del prodotto.

The igniter is placed inside the projector near the terminal block, easily accessible through a cover placed on the product side.

PROIETTORI PER ESTERNI
Outdoor floodlights



RUN



RUN

m² 0.100
520x520x370mm

1 Pcs
20 pcs



CODICE Code	CABLAGGIO Wiring	POTENZA Power (W)	PORTALAMPADA Lampholder	TENSIONE Voltage (V)	FASCIO Beam	CORRENTE Current (A)	INNESCO Trigger (KV)	ESECUZIONE Execution	PESO NETTO Net weight (Kg)	SORGENTE Light source	COLORE Colour	ENEC
240003.000	NC	1000W/2000W	K12s		12°			NC	12,30		□	
241003.000	NC	1000W/2000W	K12s		35°			NC	12,30		□	
240223.110	MH-TS	1000W	K12s	230V	12°	9,50	4,50	CNR	24,00	HQI-TS	□	✓
240223.120	MH-TS	2000W	K12s	380V	12°	10,30	4,50	CNR	28,65	HQI-TS	□	✓
241223.110	MH-TS	1000W	K12s	230V	35°	9,50	4,50	CNR	24,00	HQI-TS	□	✓
241223.120	MH-TS	2000W	K12s	380V	35°	10,30	4,50	CNR	28,65	HQI-TS	□	✓
240233.110	MH-TS	1000W	K12s	230V	12°	9,50	4,50	CNRL	24,05	HQI-TS	□	✓
240233.120	MH-TS	2000W	K12s	380V	12°	10,30	4,50	CNRL	28,71	HQI-TS	□	✓
241233.110	MH-TS	1000W	K12s	230V	35°	9,50	4,50	CNRL	24,05	HQI-TS	□	✓
241233.120	MH-TS	2000W	K12s	380V	35°	10,30	4,50	CNRL	28,71	HQI-TS	□	✓



Corpo, ganci e cornice: pressofusione di alluminio.
Verniciatura: polvere di poliestere termoindurente.
Vetro: temperato da 5 mm.
Ottica: concentrante disponibile in due differenti aperture, 12° e 35°.
Staffa di fissaggio: acciaio da 4 mm stampata e saldata con trattamento finale di zincatura a caldo.
Cassetta porta accenditore: in nylon fibra vetro applicata direttamente al corpo.
Filtro anticondensa: fornito di serie.

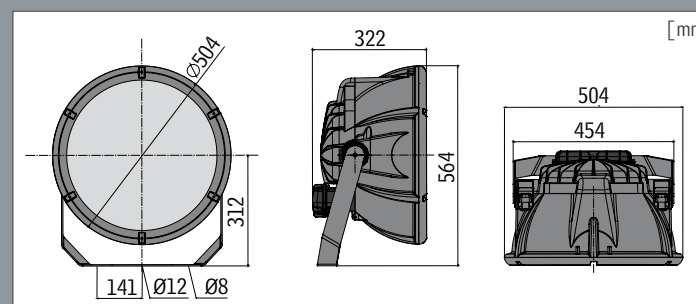
Disponibile a richiesta:
· morsetto sezionatore.

Housing, hooks and frame: compact die-cast aluminium.
Paintwork: thermosetting polyester.
Glass: 5 mm tempered.
Optic: concentrating available with 12° or 35° light beam aperture.
Bracket: 4 mm thickness shaped steel with hot-dip galvanizing final treatment.
Igniter box: in nylon fiber glass standard equipment, applied directly on the housing.
Vent filter: supplied as standard.

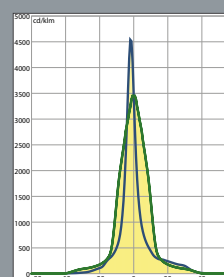
Available on request:
· switching socket.

COLORI DISPONIBILI
Available colours

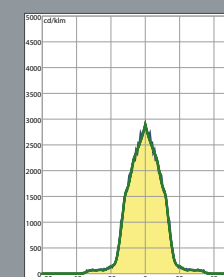
3 Antracite RAL 7039
RAL 7039 Anthracite



Retro | Back



CTS HQI-TS 1000W 12°



CTS HQI-TS 1000W 35°



CONTINENTAL & RUN Accessori - Accessories



Cassetta di alimentazione 1000W
1000W Wiring box

IP 66
Ta 40°
Classe II - Class II



Cassetta di alimentazione 2000W
2000W Wiring box

IP 65
Ta 45°
Classe I - Class I



PROIETTORI PER ESTERNI
Outdoor floodlights



START 1X



SM



AS

Corpo: robusta lamiera di acciaio.
Verniciatura: con polveri epossidiche bianche.
Vetro: temperato da 5 mm.
Versioni disponibili:
SM, apertura ampia e simmetrica;
AS, asimmetrico, con vertice di asimmetria oltre 50°.
Viteria: esterna imperdibile in acciaio inox.
Staffe: per fissaggio a parete e/o plafone.
Alimentazione meccanica: 230V 50Hz.

Disponibile a richiesta:
· cablaggio MV.

Housing: robust enamelled steel sheet.
Paintwork: with white epoxy powder.
Glass: silk-screened tempered 5 mm.
Available versions:
SM, for wide and symmetric beam;
AS, with asymmetry vertex over 50°.
Screws: unlosable external stainless steel.
Brackets: wall and/or surface mounting.
Mechanical power supply: 230V 50Hz.

Available on request:
· MV wiring.

COLORI DISPONIBILI
Available colours

1 Bianco
White

Simbologia Simbology.....pag. 12
Accessori Accessories.....pag. 48

START 1X SM · AS

m² 0,044
590x355x210mm

1 Pcs
30 pcs

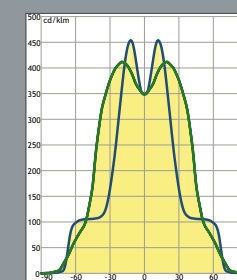


CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	PORTALAMPADA Lampholder	CORRENTE Current(A)	INNESCO Trigger(KV)	ESECUZIONE Execution	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE Colour	ENEC
216001.101	NC		E40			NC	6,67		■	
216121.115	SHP-T	150W	E40	1,80	4,50	CNR	10,11		■	✓
216121.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	10,11		■	✓
216121.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	11,31		■	✓
216221.115	MH-E	150W	E27	1,80	4,50	CNR	10,11		■	✓
216321.125	MH-T PH	250W	E40	2,15	1,00	CNR	8,71		■	✓
216321.140	MH-T PH	400W	E40	3,25	1,00	CNR	10,03		■	✓
216131.115	HPS-T	150W	E40	1,80	4,50	CNRL	10,14		■	✓
216131.125	HPS-T	250W	E40	3,00	4,50	CNRL	10,30		■	✓
216131.140	HPS-T	400W	E40	4,00	4,50	CNRL	11,49		■	✓
216231.115	MH-E	150W	E27	1,80	4,50	CNRL	10,19		■	✓
216231.125	MH-T	250W	E40	3,00	4,50	CNRL	10,25		■	✓
216231.140	MH-T	400W	E40	4,00	4,50	CNRL	10,46		■	✓
216331.125	MH-T PH	250W	E40	2,15	1,00	CNRL	8,85		■	✓
216331.140	MH-T PH	400W	E40	3,25	1,00	CNRL	10,18		■	✓

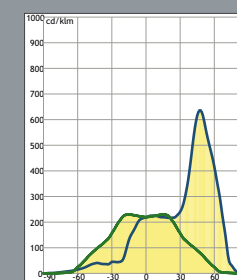
217001.101	NC		E40			NC	6,67		■	
217121.115	SHP-T	150W	E40	1,80	4,50	CNR	10,11		■	✓
217121.125	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	10,11		■	✓
217121.140	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	11,31		■	✓
217221.115	MH-E	150W	E27	1,80	4,50	CNR	10,11		■	✓
217321.125	MH-T PH	250W	E40	2,15	1,00	CNR	8,71		■	✓
217321.140	MH-T PH	400W	E40	3,25	1,00	CNR	10,03		■	✓
217131.115	HPS-T	150W	E40	1,80	4,50	CNRL	10,14		■	✓
217131.125	HPS-T	250W	E40	3,00	4,50	CNRL	10,30		■	✓
217131.140	HPS-T	400W	E40	4,00	4,50	CNRL	11,49		■	✓
217231.115	MH-E	150W	E27	1,80	4,50	CNRL	10,19		■	✓
217231.125	MH-T	250W	E40	3,00	4,50	CNRL	10,25		■	✓
217231.140	MH-T	400W	E40	4,00	4,50	CNRL	10,46		■	✓
217331.125	MH-T PH	250W	E40	2,15	1,00	CNRL	8,85		■	✓
217331.140	MH-T PH	400W	E40	3,25	1,00	CNRL	10,18		■	✓

I cablaggi MH PH 250W e 400W sono adatti SOLO per lampade con innesco a 1Kv e correnti di 2,10A o 3,15A quali la Philips HPI o la Osram HQI NSI.

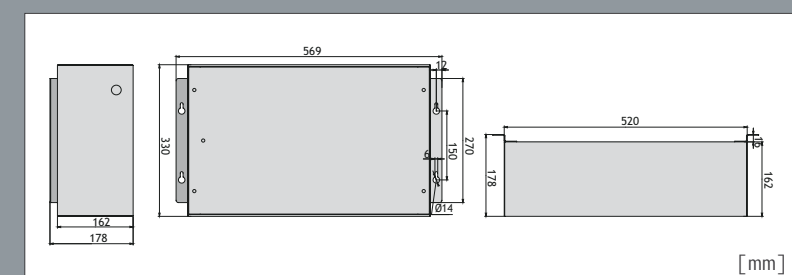
The MH PH 250W and 400W wirings are suitable ONLY for lamps with 1Kv trigger and current of 2.10A or 3.15A like Philips HPI or Osram HQI NSI.



SM MH-T PH 400W E40



AS MH-T PH 400W E40



[mm]

PROIETTORI PER ESTERNI
Outdoor floodlights



START 2X



START 2X SM · AS

m² 0,073
990x350x210mm

1 Pcs
10 pcs



SM



AS

Corpo: robusta lamiera di acciaio.
Verniciatura: con polveri epossidiche bianche.
Vetro: temperato da 5 mm.
Versioni disponibili:
SM, apertura ampia e simmetrica;
AS, asimmetrico, con vertice di asimmetria oltre 50°.
Viteria: esterna impermeabile in acciaio inox.
Staffe: per fissaggio a parete e/o plafone.
Alimentazione meccanica: 230V 50Hz.

Disponibile a richiesta:
· cablaggio MV.

Housing: robust enamelled steel sheet.
Paintwork: with white epoxy powder.
Glass: silk-screened tempered 5 mm.
Available versions:
SM, for wide and symmetric beam;
AS, with asymmetry vertex over 50°.
Screws: unlosable external stainless steel.
Brackets: wall and/or surface mounting.
Mechanical Power supply: 230V 50Hz.

Available on request:
· MV wiring.

COLORI DISPONIBILI
Available colours

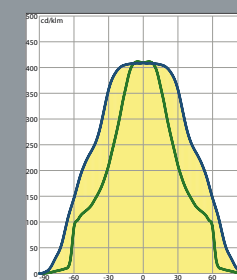
1 Bianco
White

Simbologia Simbology.....pag. 12
Accessori Accessories.....pag. 48

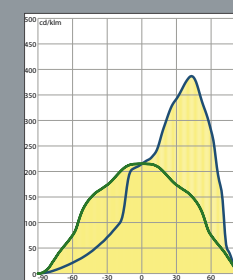
CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	PORTALAMPADA Lampholder	CORRENTE Current(A)	INNESCO Trigger(KV)	ESECUZIONE Execution	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE ENEC Colour
216001.201	NC		E40			NC	11,29		■
216121.225	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	18,16		■ ✓
216121.240	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	20,56		■ ✓
216321.225	MH-T PH	250W	E40	2,15	1,00	CNR	15,36		■ ✓
216321.240	MH-T PH	400W	E40	3,25	1,00	CNR	18,00		■ ✓
216131.225	HPS-T	250W	E40	3,00	4,50	CNRL	18,50		■ ✓
216131.240	HPS-T	400W	E40	4,00	4,50	CNRL	20,92		■ ✓
216231.225	MH-T	250W	E40	3,00	4,50	CNRL	18,45		■ ✓
216231.240	MH-T	400W	E40	4,00	4,50	CNRL	20,87		■ ✓
216331.225	MH-T PH	250W	E40	2,15	1,00	CNRL	15,65		■ ✓
216331.240	MH-T PH	400W	E40	3,25	1,00	CNRL	18,31		■ ✓
217001.201	NC		E40			NC	11,29		■
217121.225	HPS-T/MH-T	250W	E40	3,00	4,50	CNR	18,16		■ ✓
217121.240	HPS-T/MH-T	400W	E40	4,00	4,50	CNR	20,56		■ ✓
217321.225	MH-T PH	250W	E40	2,15	1,00	CNR	15,36		■ ✓
217321.240	MH-T PH	400W	E40	3,25	1,00	CNR	18,00		■ ✓
217131.225	HPS-T	250W	E40	3,00	4,50	CNRL	18,50		■ ✓
217131.240	HPS-T	400W	E40	4,00	4,50	CNRL	20,92		■ ✓
217231.225	MH-T	250W	E40	3,00	4,50	CNRL	18,45		■ ✓
217231.240	MH-T	400W	E40	4,00	4,50	CNRL	20,87		■ ✓
217331.225	MH-T PH	250W	E40	2,15	1,00	CNRL	15,65		■ ✓
217331.240	MH-T PH	400W	E40	3,25	1,00	CNRL	18,31		■ ✓

I cablaggi MH PH 250W e 400W sono adatti SOLO per lampade con innescò a 1Kv e correnti di 2,10A o 3,15A quali la Philips HPI o la Osram HQI NSI.

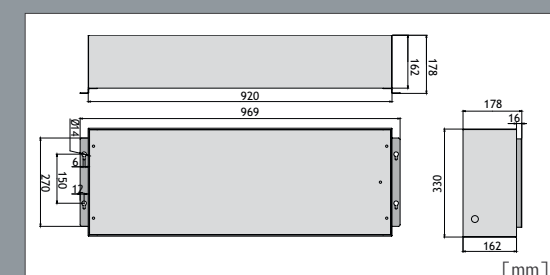
The MH PH 250W and 400W wirings are suitable ONLY for lamps with 1Kv trigger and current of 2.10A or 3.15A like Philips HPI or Osram HQI NSI.



SM MH PH 2x250W E40



AS MH PH 2x250W E40





Dispositivo CLA

Il dispositivo CLA permette l'accensione di una lampada ausiliaria alogena fino a quando la lampada a scarica principale non va a regime, per evitare black-out durante il periodo di accensione o riaccensione a caldo. Il dispositivo è integrato all'interno della cassetta di alimentazione. Il prodotto viene fornito di portalampada ausiliario E27 montato su una staffa all'interno del riflettore. Potenza max 150W. La lampada ausiliaria non viene fornita.

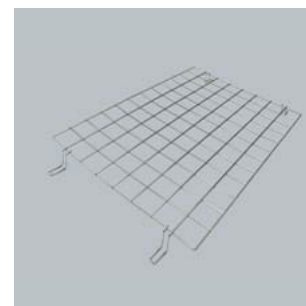
CLA Device

The CLA device allows for an auxiliary halogen lamp to be ignited until the main discharge lamp is up to working regime to avoid black-outs during the ignition or hot re-ignition period. The device is integrated in the control gear unit. The product is supplied with an auxiliary E27 lampholder fitted inside the reflector. Max power 150W. The auxiliary lamps is not supplied.



Staffa di rotazione Start 1X
Start 1X rotation bracket

cod. 921601.000



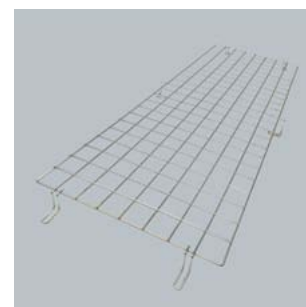
Griglia di protezione Start 1X
Start 1X protection grid

cod. 921600.003



Staffa di rotazione Start 2X
Start 2X rotation bracket

cod. 921601.002



Griglia di protezione Start 2X
Start 2X protection grid

cod. 921600.004



Cornice per incasso a soffitto
per Start 1X
Frame for recessed ceiling
installation for Start 1X

cod. 921601.001

