

PROIETTORI PER ESTERNI
Outdoor floodlights



START 1X



START 1X SM · AS

m² 0,044
590x355x210mm
1 Pcs
30 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.

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.

COLORI DISPONIBILI Available colours

- 1 Bianco
White

Simbologia Symbology.....pag. 12
Accessori Accessories.....pag. 48

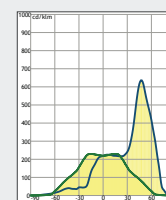
CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	PORTALAMPADA Lampholder	CORRENTE Current(A)	INNESCO Trigger(KV)	ESECUZIONE Execution	PESO NETTO Net weight(Kg)	SORGENTE Light source	COLORE ENEC Colour
216001.101	NC		E40			NC	6,67		□
216121.115	SHP-T	150W	E40	1,80	4,50	CNR	10,11		□ ✓
216121.125	HPS-T/MH-T	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		□ ✓
216421.125	MV	250W	E40	2,15		CNR	8,57		□ ✓
216421.140	MV	400W	E40	3,25		CNR	9,89		□ ✓
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		□ ✓
216431.125	MV	250W	E40	2,15		CNRL	8,76		□ ✓
216431.140	MV	400W	E40	3,25		CNRL	9,89		□ ✓
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 innescò a 1kV e correnti di 2,10A o 3,15A quali la Philips HPI o la Osram HQI NSI.

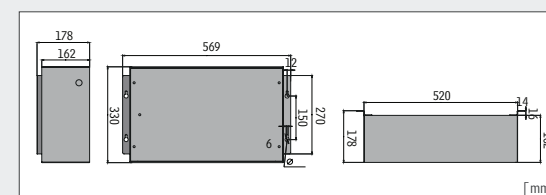
The MH PH 250W and 400W wirings are suitable ONLY for lamps with 1kV trigger and current of 2.10A or 3.15A like Philips HPI or Osram HQI NSI.



SM MH-T PH 400W E40



AS MH-T PH 400W E40



[mm]