



I

Famiglia di proiettori professionali per l'illuminazione di particolari architettonici, impianti sportivi, aree esterne, insegne pubblicitarie. Le ottiche sono state progettate per assicurare alti rendimenti, elevato controllo del flusso luminoso, rispetto delle normative vigenti contro l'inquinamento luminoso, con l'impiego di lampade al sodio e ioduri metallici da 250W a 400W.

Sono disponibili i seguenti sistemi di proiezione: - simmetrico - asimmetrico








IP66/Classe di isolamento I








GB

A series of professional floodlights for the lighting of architectural details, sport centres, external areas, advertising signs. The optics are designed to guarantee high efficiency, high level of light flow control, compliance with for current legal regulations relating to light pollution, using sodium and metal halide lamps from 250W to 400W.

The following floodlight systems are available with: - symmetric reflector - asymmetric reflector.

IP66 / Insulation class I

COLISA SM											430 x 170 x h575mm	
Colour	W	A	Lamp	W tot	pcs	pcs pallets	dm ³	kg		CN	CNL	
Colour	W	A	Lamp	W tot	pcs	pcs pallets	dm ³	kg		CN	CNL	
 250	250	2.15	HLI-TP	267	001	20	37	10,50	E40		● 702050.0140	
 250	250	3	NA-T/HLI-T	270	001	20	37	11,90	E40		● 702054.0139	
 250	250	3	NA-T/HLI-T	270	001	20	37	11,90	E40	● 702054.0101		
 400	400	3.25/3.5	HLI-TP	425	001	20	37	11,70	E40		● 702052.0140	
 400	400	4/4.4	NA-T/HLI-T	436	001	20	37	13,20	E40		● 702056.0139	
 400	400	4/4.4	NA-T/HLI-T	436	001	20	37	13,20	E40	● 702056.0101		

COLISA AS											430 x 170 x h575mm	
Colour	W	A	Lamp	W tot	pcs	pcs pallets	dm ³	kg		CN	CNL	
Colour	W	A	Lamp	W tot	pcs	pcs pallets	dm ³	kg		CN	CNL	
 250	250	2.15	HLI-TP	267	001	20	37	10,50	E40		● 702066.0140	
 250	250	3	NA-T/HLI-T	270	001	20	37	11,90	E40		● 702046.0139	
 250	250	3	NA-T/HLI-T	270	001	20	37	11,90	E40	● 702046.0101		
 400	400	3.25/3.5	HLI-TP	411	001	20	37	11,70	E40		● 702067.0140	
 400	400	4/4.4	NA-T/HLI-T	438	001	20	37	13,20	E40		● 702048.0139	
 400	400	4/4.4	NA-T/HLI-T	438	001	20	37	13,20	E40	● 702048.0101		

● ARTICOLI CHE, SE NON DISPONIBILI A MAGAZZINO, POSSONO RICHIEDERE FINO A 90 GIORNI PER LA CONSEGNA.
FOR ARTICLES WHICH ARE NOT IN STOCK DELIVERY TIME CAN BE UP TO 90 DAYS.

Corpo e telaio in pressofusione di alluminio con marcate alettature di raffreddamento, verniciatura in polvere termoindurente poliesteri resistente agli agenti atmosferici e alla corrosione garantita per 1.000 ore in nebbia salina;

Ottica in alluminio purissimo 99.85 ossidato anodicamente e brulantato;

Vetro temperato di spessore 5 mm;

Portalampada E40 ceramico;

Guarnizione silconica a cellule chiuse con tre punti di contatto dalle rilevanti prestazione meccaniche e di elasticità.

Staffa di fissaggio in acciaio stampato e nervato verniciata nella stessa tonalità del corpo;

Goniometro graduato applicato alla staffa di rotazione per consentire un corretto puntamento; Viteria esterna in inox.

Pressacavo: M20 IP68 antistrappo

Casing and Frame: die cast aluminium with wide cooling fins, painted with polyester powder paint with high resistance to atmospheric agents and corrosion, guaranteed for 1.000 hours in saline mist.

Reflectors: pure oxidised aluminium 99.85%.

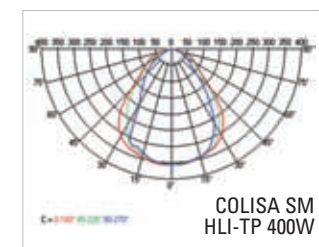
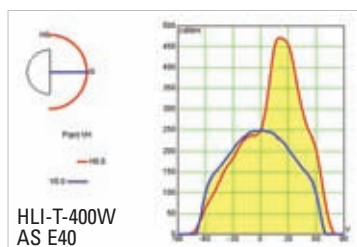
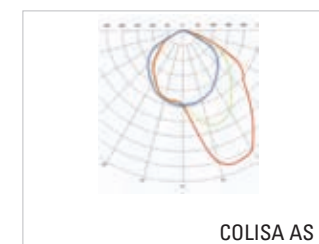
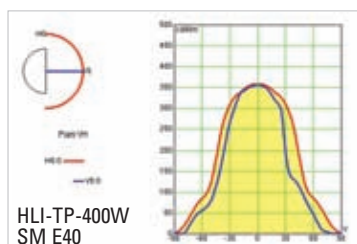
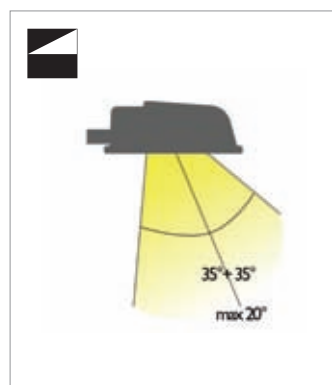
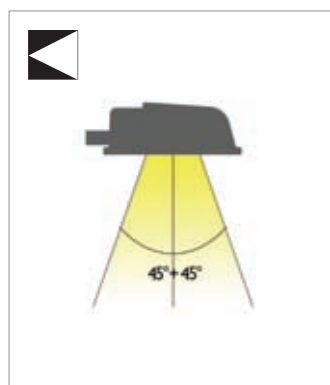
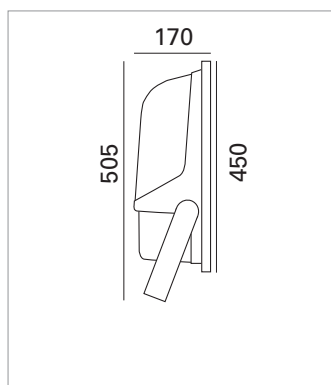
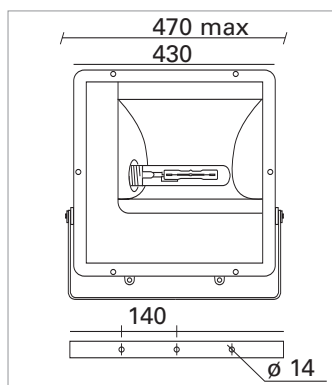
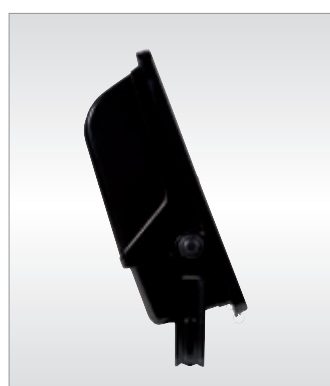
Glass: tempered 5 mm protection glass.

Equipment: closed cell silicon gasket with three contact points and high mechanical elasticity, E40 and FC2 ceramic **lampholder**, M20 IP68 **cable gland**, non-loosening external stainless steel **screws**. **Fixing bracket:** in printed stainless steel with reinforcing ribs for better stability, finished in the same colour as the fitting.

Graduated angle adjuster on the bracket to simplify the positioning of the floodlight during installation.

230V - 50 Hz

IP66



Cablaggio contenuto all'interno dell'apparecchio.

Facile connessione elettrica.





Il separatore termico è ottenuto da stampo. Questo aumenta lo smaltimento del calore preservando nel tempo i componenti elettrici e la lampada.

Gear tray inside the fitting. Simple electrical connection.

Thermal separation is achieved through the unit mould itself.

This increases heat dissipation yet preserving at the same time the electrical components and lamp.

ACCESSORI / ACCESSORIES

	Descrizione <i>Description</i>	pcs <i>pcs</i>	Codice <i>Code</i>
	<i>Griglia di protezione - Protection Grid</i>	001	● 702061.0101
	<i>Griglia frangiluce - Screen louvre</i>	001	● 702060.0101
	<i>Visiera - Visor</i>	001	● 702062.0101



Staffa di rotazione in acciaio zincato a caldo a doppia foratura che facilita l'installazione e permette il fissaggio del proiettore nella posizione più idonea anche grazie all'ausilio del goniometro graduato solidale alla staffa che consente di posizionare l'apparecchio a secondo delle esigenze, ed indirizzare il fascio con la massima precisione.

Rotation rod in hot galvanised steel with double hole to ease installation and allow fixing of the projector in the most suitable position. This, also thanks to the aid of the graduated goniometer joined to the rod, which allows to position the appliance according to requirements and aim the beam with great precision.



PROGETTO/PROJECT

OUTDOOR SPORT LIGHTING

