

LED Tigre - LED Tigre ASY



Gamma completa di proiettori da esterno ideale per illuminare parcheggi, piazzali, facciate, zone carico-scarico e grandi aree in generale.

Installazione: su superfici verticali e orizzontali.

Corpo e telaio: in alluminio pressofuso UNI 5076 verniciato con polvere termoindurente poliestere.

Staffa di fissaggio: in acciaio, verniciata con polvere termoindurente poliestere, con goniometro graduato per un corretto puntamento del fascio luminoso.

Verniciatura: di tipo poliestere eseguita a polvere, resistente agli agenti atmosferici, alla corrosione. Grigio RAL 9007.


Ottica: semi concentrante, intermedia, semi-diffondente e asimmetrica.

Schermo: vetro temprato trasparente di spessore 4mm resistente agli shock termici e agli urti.

Sorgente: LED **SAMSUNG**

Mantenimento del flusso luminoso minimo al 90% - 100.000h (L90B10) per il 90% dei LED.

Temperatura di colore: 4000K; altre temperature di colore a richiesta (2200K - 2700K - 3000K - 5000K
Consegna 60 giorni).

Driver: **PHILIPS** incorporato 
Fattore di potenza $\geq 0,95$.

Protezione alle sovratensioni inclusa:

Modo differenziale 6kV (L-N)

Modo comune 8kV (L-GND, N-GND, L&N-GND)

A richiesta: versione con protezione maggiorata (10kV) contro gli impulsi aggiungendo il cod. RO0640/N.

Norme di riferimento: IEC 61000-4-5; EN60598-1; EN60598-2-1; EN62471; EN62031; EN60598-2-5; EN61547

Complete range of outdoor projectors perfect to light up car parks, squares, facades, loading and unloading areas and large areas in general.

Installation: on vertical and horizontal surfaces.

Housing and frame: made by UNI 5076 die-cast aluminium, coated with polyester thermoset powder.

Fixing bracket: made by stainless steel, coated with polyester thermoset powder, with graduated goniometer to allow the correct orientation of light beam

Coating: coated with powdered polyester, resistant to atmospheric agents and corrosion. RAL9007 Grey.

Optic: spot, medium, flood and asymmetric.

Shield: transparente tempered glass with 4mm thickness resistant to thermal shocks and collisions

Light source: LED **SAMSUNG**

Maintenance of minimum luminous flux to 90% - 100.000h (L90B10) for 90% of LED.

Color temperature: 4000K; other color temperatures available on demand (2200K - 2700K - 3000K - 5000K.
Delivery time: 60 days)

Driver: **PHILIPS** included 
Power factor $\geq 0,95$

Protection against overvoltages included:

Differential mode 6kV (L-N)

Standard mode 8kV (L - GND, N-GND, L&N-GND).

Standard reference: IEC 61000-4-5; EN60598-1; EN60598-2-1; EN62471; EN62031; EN60598-2-5; EN61547



A richiesta - On demand



SENSOR



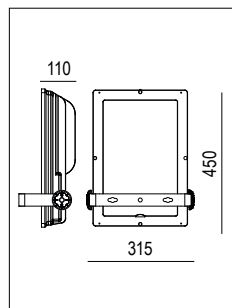
DYNA
control

WIRELESS

Pag. 53/O

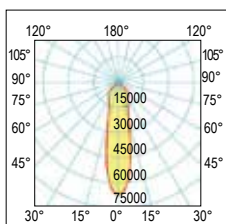
Pag. 52/O

LED Tigre

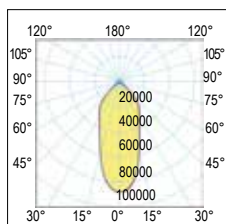


La certificazione fotometrica dei nostri apparecchi viene sempre effettuata da un istituto esterno. Efficienza luminosa e "lm Output" sono quindi il risultato di tale istituto.

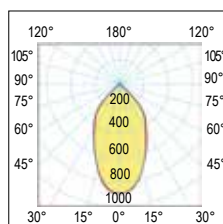
The photometric certification of our appliances is always carried out by an external institute. Luminous efficiency and "lm Output" are therefore the result of this institute.



25°
Semi-concentrate - Spot



40°
Intermedio - Medium

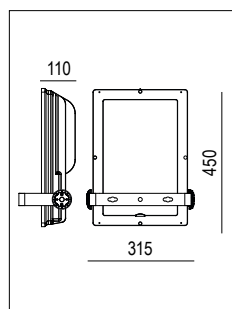


60°
Semi-diffondente - Flood

220-240 Vac | 110 Vac a richiesta on demand | 50/60 Hz | IP66 | IK09 | CRI >80 | +40°C/-20°C | +50°C/-20°C a richiesta on demand | 850° | CE | RGO | LOW FLICKER | DRIVER INCLUDED RIPPLE FREE

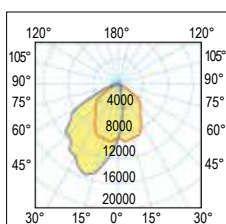
	colour	W	LED	angle	K	nominal lm tc = 25°C	lm output	lm/W	pcs	Kg	CELL	Euro
0-10V	G	160	N° 4 Led COB	25°	3000	21.200	19.200	120	1	7,50	28700/L/253KS	325,00
0-10V	G	160	N° 4 Led COB	25°	4000	21.200	19.200	120	1	7,50	28700/LED/25S	325,00
0-10V	G	160	N° 4 Led COB	40°	3000	21.200	19.200	120	1	7,50	28700/L/403KS	325,00
0-10V	G	160	N° 4 Led COB	40°	4000	21.200	19.200	120	1	7,50	28700/LED/40S	325,00
0-10V	G	160	N° 4 Led COB	60°	3000	21.200	19.200	120	1	7,50	28700/L/603KS	325,00
0-10V	G	160	N° 4 Led COB	60°	4000	21.200	19.200	120	1	7,50	28700/LED/60S	325,00
	G	220	N° 6 Led COB	25°	3000	29.000	26.400	120	1	7,50	28701/L/25-3K	390,00
	G	220	N° 6 Led COB	25°	4000	29.000	26.400	120	1	7,50	28701/LED/25	390,00
0-10V	G	220	N° 6 Led COB	25°	4000	29.000	26.400	120	1	7,50	28701/LED/25S	420,00
ball	G	220	N° 6 Led COB	25°	4000	29.000	26.400	120	1	7,50	28701/L/25/DA	440,00
	G	220	N° 6 Led COB	40°	3000	29.000	26.400	120	1	7,50	28701/L/40-3K	390,00
	G	220	N° 6 Led COB	40°	4000	29.000	26.400	120	1	7,50	28701/LED/40	390,00
0-10V	G	220	N° 6 Led COB	40°	4000	29.000	26.400	120	1	7,50	28701/LED/40S	420,00
ball	G	220	N° 6 Led COB	40°	4000	29.000	26.400	120	1	7,50	28701/L/40/DA	440,00
	G	220	N° 6 Led COB	60°	3000	29.000	26.400	120	1	7,50	28701/L/60-3K	390,00
	G	220	N° 6 Led COB	60°	4000	29.000	26.400	120	1	7,50	28701/LED/60	390,00
0-10V	G	220	N° 6 Led COB	60°	4000	29.000	26.400	120	1	7,50	28701/LED/60S	420,00
ball	G	220	N° 6 Led COB	60°	4000	29.000	26.400	120	1	7,50	28701/L/60/DA	440,00

LED Tigre ASY



La certificazione fotometrica dei nostri apparecchi viene sempre effettuata da un istituto esterno. Efficienza luminosa e "lm Output" sono quindi il risultato di tale istituto.

The photometric certification of our appliances is always carried out by an external institute. Luminous efficiency and "lm Output" are therefore the result of this institute.



ASY
Asimmetrico - Asymmetric

220-240 Vac | 110 Vac a richiesta on demand | 50/60 Hz | IP66 | IK09 | CRI >80 | +40°C/-20°C | +50°C/-20°C a richiesta on demand | 850° | CE | RGO | LOW FLICKER | DRIVER INCLUDED RIPPLE FREE

	colour	W	LED	angle	K	nominal lm tc = 25°C	lm output	lm/W	pcs	Kg	CELL	Euro
0-10V	G	160	N° 4 Led COB	ASY	3000	19.350	17.600	110	1	7,50	28700/L/AS3KS	325,00
0-10V	G	160	N° 4 Led COB	ASY	4000	19.350	17.600	110	1	7,50	28700/LED/ASS	325,00
ball	G	160	N° 4 Led COB	ASY	4000	19.350	17.600	110	1	7,50	28700/L/AS/DA	355,00
	G	220	N° 4 Led COB	ASY	3000	26.600	24.200	110	1	7,50	28701/LEAS-3K	390,00
	G	220	N° 4 Led COB	ASY	4000	26.600	24.200	110	1	7,50	28701/LED/AS	390,00
0-10V	G	220	N° 4 Led COB	ASY	4000	26.600	24.200	110	1	7,50	28701/LED/ASS	420,00
ball	G	220	N° 4 Led COB	ASY	4000	26.600	24.200	110	1	7,50	28701/L/AS/DA	440,00

LED Tigre - LED Tigre ASY

Dettagli - Details



Led Driver Philips incorporati nel prodotto
Philips Led Driver incorporated in the product



Dispositivo anticondensa: valvola di compensazione e riciclo dell'aria.
Anti-condensate device: valve for compensation and circulation of air.



Alette di raffreddamento maggiorate, pressacavo IP66.
Cooling grilles, IP66 cable gland.



Completo di connettore IP68 per una rapida installazione
Complete with IP68 connector for quick installation



Accessori non inclusi - Not included accessories



Code: RO0640/N
Euro: 16,00
Dispositivo di protezione conforme alla Norma EN 61547 contro i fenomeni impulsivi atto a proteggere il modulo LED e il relativo alimentatore: classe II (a richiesta protezione fino a 10kV)
Protection device in compliance with the EN 61547 standard to counteract the impulsive phenomena designed to protect the LED module and the relative power supply: class II (protection up to 10kV available on request)



Cod. 703952.NEW
Euro: 75,00
Codolo per testa palo 1 o 2 proiettori, Ø60/76 mm. In ferro verniciato con polveri termoindurenti poliesteri resistenti alla corrosione ed agli agenti atmosferici.
Pole head spigot for either 1 or 2 floodlights, size Ø 60/76 mm. Iron coated with polyester thermosetting powder coating, offering high resistance to rust and external atmospheric agents.



A richiesta: verniciatura conforme alla Norma NI EN ISO 9227. Trattamento anticorrosivo per ambiente salino (2.000 ore). Resistente alla corrosione e stabilizzata ai raggi UV.
On request: painting compliant with Standard UNI EN ISO 9227. For aggressive environments (2.000 hours) Resistant to corrosion and stabilized against UV rays



Code: 11111
Euro: xxxxxx
Staffa 2x per l'applicazione di due apparecchi
Bracket for the application of two lighting fixtures

**FOTO AMBIENTATA
CALCETTO O TENNIS**