

Lighting



 **VELAMP**[®]

Catalogo generale 2015
LIGHTING

WWW.VELAMP.COM



Une histoire Italienne

VELAMP est née en 1972. C'est l'acronyme de VENEGONO LAMPADE, ville de la grande usine de matériels agricoles FRATELLI PAGANI spa. Née en 1906, les industries FRATELLI PAGANI, ont accompagné le développement industriel de l'Italie depuis le début du siècle dernier.

Première usine de batterie en Italie, la Compagnie lance et développe la première lampe portable au Monde. C'est le début d'une longue série d'innovations dans le domaine de la lumière « portée » :

- Invention de la première lampe torche.
- Création de la première lampe anti black-out
- Invention de la lampe frontale
- Invention de la lampe dynamo.

Le siège actuel de VELAMP INDUSTRIE, présente une superbe exposition des produits VELAMP depuis le début de l'aventure en 1906.

Les usines FRATELLI PAGANI, seront totalement détruites en 1943, par les bombardements des forces alliées. Après la seconde guerre mondiale, l'Italie est en pleine reconstruction, comme une grande partie de l'Europe. C'est la période du « Miracle Italien », le pays connaît un boom économique incroyable et les industries FRATELLI PAGANI, se lancent dans la production entre autre de lampes torche et lampes professionnelles pour les plus grandes marques du marché : Philips, Varta, Duracell, Rayovac...

VELAMP a été créée dans le but de permettre à l'entreprise de distribuer ses produits sous sa marque sur le marché Italien. Depuis ce moment, VELAMP n'a cessé de créer et d'innover dans le domaine de la lampe portable. Pionnier sur son marché, VELAMP a toujours adapté ses produits aux évolutions techniques (Ex : arrivée des ampoules LED...) et anticipé la demande des consommateurs avec des produits designs et innovants. Aujourd'hui, l'entreprise VELAMP INDUSTRIE, propriétaire de la marque

VELAMP entend bien poursuivre cette formidable histoire industrielle en offrant une gamme de lumières portables et de services dans les cinq principaux domaines d'application de son marché :

- Lumières pour la maison (HOME LIGHTING)
- Lumières pour les professionnels (WORK)
- Lumières pour l'extérieur (OUTDOOR)
- Lumières pour les produits promotionnels et les cadeaux d'entreprises (GIFT and PROMO)
- Piles et batteries (BATTERY)

La force de ses valeurs (solidarité, progrès et performance), fait de VELAMP un acteur majeur de son marché, responsable et avant-gardiste pour toujours.





Una storia italiana



VELAMP nasce nel 1972 come acronimo di VENEGONO LAMPADÉ, sito della maggiore unità produttiva dell'allora Fratelli Pagani Spa. Nata nel 1906, la Fratelli Pagani ha accompagnato l'evoluzione dell'Italia lungo tutto il secolo.

Prima fabbrica di batterie nel Bel Paese, l'azienda cominciò ad investire per sviluppare le prime lampade portatili. Cominciò una lunga serie di innovazioni ancora in uso:

- Nascita del primo astuccio
- Nascita della prima lampada antiblack-out
- Creazione della prima lampada da testa
- Invenzione della lampada a dinamo.

Fratelli Pagani accompagnò anche la Storia del paese: produttore per le forze armate, il suo principale stabilimento fu rasato al suolo nel 1943 dai bombardieri anglo-americani. Dopo guerra l'azienda si reinventò e seguendo il miracolo italiano cominciò a produrre lampade portatili principalmente per i nomi più conosciuti del mestiere: Duracell, Rayovac, Varta, Philips... VELAMP fu creata per dare un marchio italiano all'azienda.

Da allora VELAMP ha continuato ad evolvere ed innovare per dare delle risposte sempre più nuove ai bisogni di lighting portatile dei consumatori. Pioniere sul mercato, VELAMP ha sempre saputo interpretare le rivoluzioni tecniche (sviluppo del sub, arrivo del LED...) per anticipare il mercato e proporre prodotti sempre più design ed efficienti.

Oggi, VELAMP INDUSTRIES SRL, proprietario del marchio VELAMP, intende continuare questa storia proponendo dei prodotti di illuminazione portatile e di complemento per 5 principali famiglie di prodotti:

- Illuminazione per la casa
- Illuminazione per il lavoro e l'hobbistica
- Illuminazione per l'esterno
- Illuminazione per il gift & premium
- Batterie

Forte dei suoi valori: Solidarietà, Progresso, Performance, VELAMP si propone come un attore fondamentale del mercato: responsabile e all'avanguardia. Sempre.



VELAMP was born in 1972 as an acronym of VENEGONO LAMPADÉ, town of the biggest production plant of former Fratelli Pagani Spa. Founded in 1906, Fratelli Pagani has accompanied the evolution of Italy throughout the century.

First battery factory in Italy, the firm started to invest and developed the first portable lamps. So started a long series of innovative products that will still use everyday:

- Invention of the first flashlight
- Creation of the first anti black-out lamp
- Invention of the first headlamp
- Invention of dynamo lamp

Fratelli Pagani was an actor in Italian History: as a supplier of the Italian armed forces its main factory was totally destroyed by the anglo-american bombings in 1943. After WWII the Company started its business from scratch and following the "Italian Miracle" produced portable lamps, mainly for the major actors of the market: Duracell, Rayovac, Varta, Philips....

VELAMP was created with the aim to give an Italian brand to the Company.

From this moment on VELAMP has continued to evolve and innovate, so as to give answers to the always renewed needs for portable lighting. Pioneer on its market, VELAMP has always known how to interpret the technical evolutions (development of scuba diving, invention of the LED...) to anticipate the market and offer design and innovative products.

Today, VELAMP INDUSTRIES SRL, owner of the VELAMP brand, intends to continue this story, offering portable and service lighting for 5 major applications:

- Home lighting
- Hobby and Work lighting
- Outdoor lighting
- Gift & Premium lighting
- Batteries

The strength of its values (Solidarity, Progress, Performance) makes VELAMP a fundamental actor on this market: responsible and one step ahead. Always.



Lighting INDEX

Indice

PLAFONIERE LED TONDE	6
REGLETTE LED	7-8
PLAFONIERE IP65	9
PROIETTORI SLIM LED SMD	10
PROIETTORI COB	11-17
PRESE TEMPORIZZATE	18
RILEVATORI DI MOVIMENTO	19
NIGHT LIGHT LED	20-21
LAMPADE CON LENTE	22
JEDI LIGHTING	22-23

PTLED9W

Plafoniera LED tonda diffusore in PMMA
LED ceiling lamp with PMMA diffuser
Plafonnier à LED intégrées, diffuseur en PMMA

Driver incluso
Driver Included
Driver fourni



4000K
COOL WHITE

Ø
26cm

PTLED12W_ALB

Plafoniera LED tonda diffusore in alabastro bianco
LED ceiling lamp with white alabaster diffuser
Plafonnier à LED intégrées, diffuseur en alabastre blanc

Driver incluso
Driver Included
Driver fourni



3000K
WARM LIGHT

Ø
30cm

PTLED12W

Plafoniera LED tonda diffusore in PMMA
LED ceiling lamp with PMMA diffuser
Plafonnier à LED intégrées, diffuseur en PMMA

Driver incluso
Driver Included
Driver fourni



4000K
COOL WHITE

Ø
30cm

PTLED12W_ALA

Plafoniera LED tonda diffusore in alabastro ambrato
LED ceiling lamp with amber alabaster diffuser
Plafonnier à LED intégrées, diffuseur en alabastre ambre

Driver incluso
Driver Included
Driver fourni



3000K
WARM LIGHT

Ø
30cm

PTLED21W

Plafoniera LED tonda diffusore in PMMA
LED ceiling lamp with PMMA diffuser
Plafonnier à LED intégrées, diffuseur en PMMA

Driver incluso
Driver Included
Driver fourni



4000K
COOL WHITE

Ø
42cm

COD.			°K	Power(W)	IRC	LED life					IP
PTLED9W	EPISTAR CHIP SMD5730 LED	550 Lm	4000K	9W	>80	Diffuse 120° 30.000 ore/hrs	Ø 26 cm	220/240V ~ 50 Hz		PMMA	IP20
PTLED12W	EPISTAR CHIP SMD5730 LED	810 Lm	4000K	12W	>80	Diffuse 120° 30.000 ore/hrs	Ø 30cm	220/240V ~ 50 Hz		PMMA	IP20
PTLED21W	EPISTAR CHIP SMD5730 LED	1500 Lm	4000K	21W	>80	Diffuse 120° 30.000 ore/hrs	Ø 42 cm	220/240V ~ 50 Hz		PMMA	IP20
PTLED12W_ALB	EPISTAR CHIP SMD5730 LED	810 Lm	3000K	12W	>80	Diffuse 120° 30.000 ore/hrs	Ø 30 cm	220/240V ~ 50 Hz		Alabastro bianco / white alabaster	IP20
PTLED12W_ALA	EPISTAR CHIP SMD5730 LED	810 Lm	3000K	12W	>80	Diffuse 120° 30.000 ore/hrs	Ø 30 cm	220/240V ~ 50 Hz		Alabastro ambrato / Amber alabaster	IP20

PTLED9W



PTLED12W_ALB



PTLED12W



PTLED12W_ALA



PTLED21W



PTLED12W_EXT



PTHSF01

Rilevatore di movimento a radiofrequenza per:

RF Motion sensor for:

Détecteur de mouvement RF pour:

PTLED9W, PTLED12W, PT12W-ALB, PTLED12W-ALA, PTLED-EXT, PTLED21W



PTHSF01





LT041

7
WATT



LT042

SMART!
Interruttore mani libere
Hands free switch
Interrupteur "mains libres"

OFF ON

11
WATT

LT043



LT041 - SIRIUS

Lampada sottopensile 2 SPOT LED finitura bianca, interruttore meccanico
 2 SPOT LED cabinet light white finishing, mechanical switch.
 Réglettes LED de 3 spots, finition blanche. Interrupteur on-off.

LT042 - SIRIUS

Reglette 3 SPOT LED finitura alluminio, interruttore mani libere
 3 SPOT LED cabinet light aluminium finishing, hands free switch
 Réglettes LED de 3 spots, finition aluminium. Interrupteur "mains libres"

LT043 - SIRIUS

Reglette 3 SPOT LED finitura bianca, interruttore mani libere
 3 SPOT LED cabinet light white finishing, hands free switch
 Réglettes LED de 3 spots, finition blanche. Interrupteur "mains libres"

COD.	LT041	LT042	LT043
Alimentazione / Power supply / Alimentation	220V~ 50 Hz	220V~ 50 Hz	220V~ 50 Hz
Tecnologia della Luce / Light technology / Technologie de la lumière	2 x 33 standard LED	3 x 33 standard LED	3 x 33 standard LED
Potenza (W) / (W) Power / Puissance (W)	7W	10.5W	10.5W
Lumen / Lumen / Lumen	330-360 Lm	450-540 Lm	450-540 Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	4300K - Daylight	4300K - Daylight	4300K - Daylight
IRC / Colour Rendering Index / Indice de rendu des couleurs	84 Ra	84 Ra	84 Ra
MCD	1900 x spot	1900 x spot	1900 x spot
Durata di vita del LED / LED Life time / Durée de vie des LED	50.000 hrs	50.000 hrs	50.000 hrs
Dimensioni prodotto / Product dimensions / Dimensions	533 X 70 X 25 mm	825 X 70 X 25 mm	825 X 70 X 25 mm
Collegamenti massimi / Maximum connections / Connexions maximales	6 reglette	6 reglette	6 reglette
Materiale / Material / Matériau			
IP	IP20	IP20	IP20

LT041



LT042



LT043



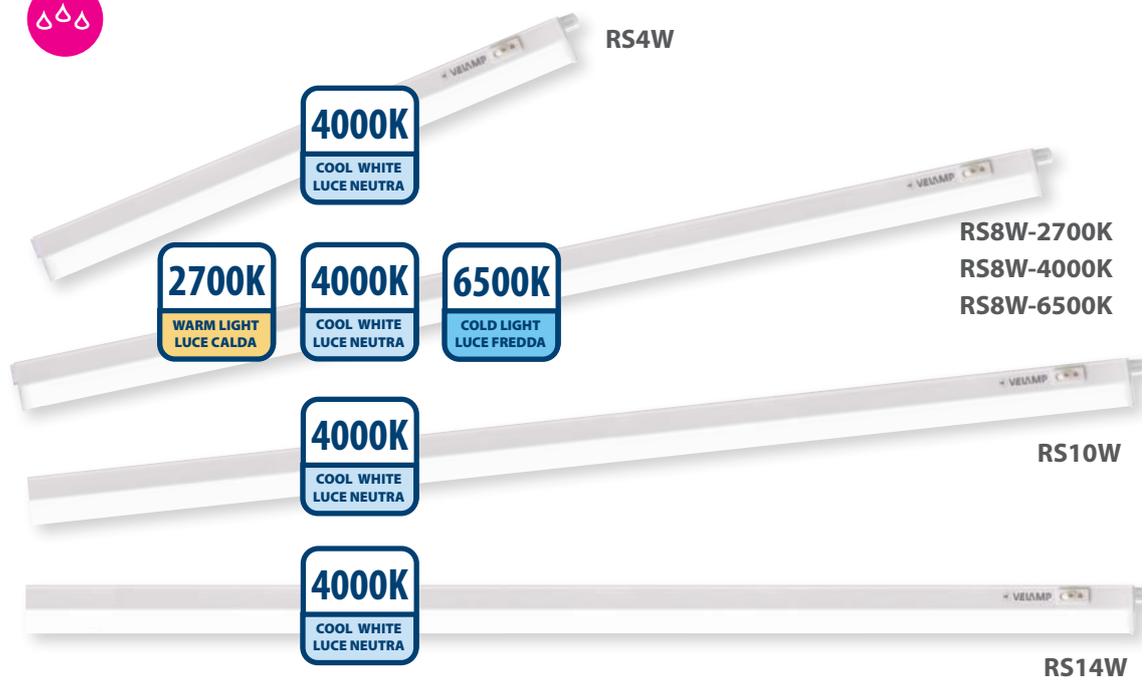


RS4W - RS8W - RS10W - RS14W DURANDAL T5

Lampada sottopensile LED - Ideali per sostituire le vecchie reglette fluo T5. Con interruttore
 LED cabinet light - Ideal substitute to the old style T5 neon barlights. With switch

Réglettes LED - Idéale pour la substitution des vieilles réglettes au néon de type T5. Avec interrupteur on-off

IP20



**INCLUSI
 INCLUDED
 INCLUS**

COD.	RS4W	RS8W-2700K	RS8W-4000K	RS8W-6500K	RS10W	RS14W
Alimentazione / Power supply / Alimentation	220~240V, 50 Hz					
Tecnologia della Luce / Light technology / Technologie de la lumière	26 x 4014 SMD LED	48 x 4014 SMD LED	48 x 4014 SMD LED	48 x 4014 SMD LED	70 x 4014 SMD LED	90 x 4014 SMD LED
Potenza (W) / (W) Power / Puissance (W)	4W	8W	8W	8W	10W	14W
Pari a / CFL equivalent / Equivalence CFL	8W	13W	13W	13W	21W	28W
Lumen / Lumen / Lumen	340 Lm	600 Lm	680 Lm	680 Lm	850Lm	1200Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	4000K	2700K	4000K	6500K	4000K	4000K
Dimensioni prodotto / Product dimensions / Dimensions	313 x 22 x 31 mm	573 x 22 x 31 mm	573 x 22 x 31 mm	573 x 22 x 31 mm	873 x 22 x 31 mm	1173 x 22 x 31 mm
Collegamenti massimi / Maximum connections / Connexions maximales	100W	100W	100W	100W	100W	100W
Materiale / Material / Matériau	PC	PC	PC	PC	PC	PC
IP	IP20	IP20	IP20	IP20	IP20	IP20



PLAFONIERE IP65

PLAFONIERE NEON

Plafoniera per esterno da usare con neon
Waterproof light fitting compatible with fluo tube
Reglette IP65 compatible tube fluorescent

Stabilizzatore elettronico
Electronic ballast
Ballast électronique

**TUBI
NON
INCLUSI**

IP65



COD.	⚡	Power(W)	📏	🔌	Format	Attacco	📦	IP
PF118W	1 x 18W NEON	18W	655 x 72 x 86 mm	220/240V ~ 50 Hz	T8	G13	ABS+PC	IP65
PF228W	2 x 18W NEON	36W	655 x 115 x 86 mm	220/240V ~ 50 Hz	T8	G13	ABS+PC	IP65
PF136W	1 x 36W NEON	36W	1265 x 72 x 86 mm	220/240V ~ 50 Hz	T8	G13	ABS+PC	IP65
PF236W	2 x 36W NEON	72W	1265 x 115 x 86 mm	220/240V ~ 50 Hz	T8	G13	ABS+PC	IP65
PF158W	1 x 58W NEON	58W	1565 x 72 x 86 mm	220/240V ~ 50 Hz	T8	G13	ABS+PC	IP65
PF258W	2 x 58W NEON	116W	1565 x 115 x 86 mm	220/240V ~ 50 Hz	T8	G13	ABS+PC	IP65

PF118W



PF218W



PF136W



PF236W



PF158W



PF258W



PLAFONIERE LED

Plafoniera per esterno LED
LED Waterproof light
Reglette IP65 LED

Driver incluso
Driver Included
Driver fourni

**INTEGRATED
LED**

IP65



**4000K
COOL WHITE**



COD.	⚡	💡	°K	Power(W)	LED life	📏	🔌	📦	IP
PLED118	56 LED SMD 2835	1000 Lm	4000K	11,5W	30.000	655 x 89 x 92 mm	220/240V ~ 50 Hz	ABS+PC	IP65
PLED218	112 LED SMD 2835	2000 Lm	4000K	23W	30.000	655 x 130 x 92 mm	220/240V ~ 50 Hz	ABS+PC	IP65
PLED136	119 LED SMD 2835	2000 Lm	4000K	23W	30.000	1265 x 89 x 92 mm	220/240V ~ 50 Hz	ABS+PC	IP65
PLED236	238 LED SMD 2835	4000 Lm	4000K	48W	30.000	1265 x 130 x 92 mm	220/240V ~ 50 Hz	ABS+PC	IP65
PLED158	154 LED SMD 2835	2500 Lm	4000K	30W	30.000	1565 x 89 x 92 mm	220/240V ~ 50 Hz	ABS+PC	IP65
PLED258	308 LED SMD 2835	5000 Lm	4000K	58W	30.000	1565 x 130 x 92 mm	220/240V ~ 50 Hz	ABS+PC	IP65

PLED118



PLED218



PLED136



PLED236



PLED158



PLED258





FLOOD 10-20-30W

SERIE FARI FLOOD

Fari LED da esterno
LED outdoor floodlight
Faire extérieur LED

4000K
COOL WHITE

ALUMINIUM
DIE CAST

SLIM
LINE

SMD
TECHNOLOGY



FLOOD310



FLOOD318



FLOOD320



FLOOD330



COD.	FLOOD310	FLOOD318	FLOOD320	FLOOD330
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz			
Tecnologia della Luce / Light technology / Technologie de la lumière	2835 SMD LED 10W	2835 SMD LED 10W	2835 SMD LED 20W	2835 SMD LED 20W
Potenza (W) / (W) Power / Puissance (W)	10W	10W	20W	30W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	10W	10W	20W	30W
Lumen / Lumen / Lumen	600 Lm	600 Lm	1300Lm	1800Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	4000 K	4000 K	4000 K	4000 K
IRC / Colour Rendering Index / Indice de rendu des couleurs	>65 Ra	>65 Ra	>65 Ra	>65 Ra
Fascio di luce / Light beam / Type de faisceau	Narrow flood 70°	Narrow flood 70°	Narrow flood 70°	Narrow flood 70°
Angolo di rilevazione /Degrees motion sensor	-	100°	-	-
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs	30.000 ore/hrs	30.000 ore/hrs	30.000 ore/hrs
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	15000	15000	15000	15000
Dimensioni prodotto / Product dimensions / Dimensions	130 x 132 x 47 mm	127 x 159 x 51	159 x 167 x 52 mm	184 x 221 x 55 mm
Materiale / Material / Matériau	Alluminio/Aluminium	Alluminio/Aluminium	Alluminio/Aluminium	Alluminio/Aluminium
IP	IP44	IP44	IP44	IP44

FLOOD310



FLOOD318



FLOOD320



FLOOD330



CYCLOP 10W



 VELAMP CYCLOP è una gamma di fari da esterno che montano LED COB da 10W a 80W di alta tecnologia. Vi garantiscono dei consumi bassissimi rispetto ai tradizionali fari ad alogeno a potenza equivalente. La costituzione resistente (vernice elettrostatica, vetro temperato, struttura in lega d'alluminio) nonché le caratteristiche intrinseche del LED (da 30 000 a 50 000 ore di vita) ne assicura la longevità e la resistenza ad urti ed intemperie.

 VELAMP CYCLOP is a high quality range of 10 to 80 watt COB LED floodlight. The Cyclop floodlights present many advantages over traditional halogen floodlights including lower energy consumption and longer lifetime (from 30.000 up to 50.000 hours). This floodlight range is weather and shock resistant: electrostatic painting, tempered glass and aluminium body make these floodlights extremely durable.

 VELAMP CYCLOP est une gamme de puissants projecteurs extérieurs qui montent des LED COB de 10W à 80W de haute technologie. Ils vous garantissent une consommation d'énergie extrêmement réduite par rapport aux phares halogènes traditionnels. Leur constitution robuste (peinture electro-statique, verre de sécurité, structure en alliage d'aluminium) mais également les qualités intrinsèques du LED (de 30000 à 50000 heures de vie) vous assurent de la durabilité du produit et de sa résistance aux agents atmosphériques.



IS140



IS141



COD.	IS140	IS141
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz	220/240V ~ 50 Hz
Tecnologia della Luce / Light technology / Technologie de la lumière	10W LED COB	10W LED COB
Potenza (W) / (W) Power / Puissance (W)	10W	10W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	10-11W	10-11W
Lumen / Lumen / Lumen	700 Lm	660 Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	6500 K - Cold light	3000 K - Warm Light
IRC / Colour Rendering Index / Indice de rendu des couleurs	70-80 Ra	70-80 Ra
Fascio di luce / Light beam / Type de faisceau	diffusa 120°	diffusa 120°
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs	30.000 ore/hrs
LED brand	EPISTAR	EPISTAR
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	6000	6000
Dimensioni prodotto / Product dimensions / Dimensions	115 x 90 x 85 mm	115 x 90 x 85 mm
Materiale / Material / Matériau	Alluminio/Aluminium	Alluminio/Aluminium
IP	65	65

IS140



IS141



CYCLOP 20W



IS145



IS146



IS145SL



IS150

COD.	IS145	IS145SL	IS146	IS150
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz			
Tecnologia della Luce / Light technology / Technologie de la lumière	20W LED COB	20W LED COB	20W LED COB	20W LED COB
Potenza (W) / (W) Power / Puissance (W)	20W	20W	20W	20W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	20W	20W	20W	20W
Lumen / Lumen / Lumen	1400Lm	1400Lm	1320Lm	1440 Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	6500 K - Cold light	6500 K - Cold light	3000 K - Warm Light	6500 K - Cold light
IRC / Colour Rendering Index / Indice de rendu des couleurs	70-80 Ra	70-80 Ra	70-80 Ra	>70 Ra
Fascio di luce / Light beam / Type de faisceau	diffusa 120°	diffusa 120°	diffusa 120°	diffusa 120°
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs	30.000 ore/hrs	30.000 ore/hrs	30.000 ore/hrs
LED brand	EPISTAR	EPISTAR	EPISTAR	EPISTAR
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	6000	6000	6000	6000
Dimensioni prodotto / Product dimensions / Dimensions	180x140x120 mm	180x140x120 mm	180x140x120 mm	200 x 165 x 220 mm
Materiale / Material / Materiau	Alluminio/Aluminium	Alluminio/Aluminium	Alluminio/Aluminium	Alluminio/Aluminium
IP	65	65	65	65



IS149 - CYCLOP 20W + TRIPOD

Faro LED 20W
20W LED spotlight
Phare LED 20W

IS149



COD.	IS149
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz
Batteria / Battery / Batterie	-
Tempo di ricarica / Charging Time / Temps de recharge	-
Autonomia / Runtime / Autonomie	-
Tecnologia della Luce / Light technology / Technologie de la lumière	20W LED COB
Consumo elettrico (W) / (W) Consumption / Consommation (W)	20W
Lumen / Lumen / Lumen	1350 Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	6500 K
IRC / Colour Rendering Index / Indice de rendu des couleurs	70-80 Ra
Fascio di luce / Light beam / Type de faisceau	diffusa 120°
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs
Dimensioni prodotto / Product dimensions / Dimensions	180 x 140 x 120 mm (faro/spotlight) 1500(h) x 800 x 800 mm (Tripod)
Materiale / Material / Matériau	Alluminio/Aluminium
IP	IP65

IS148 - CYCLOP 20W + PIR

Faro LED 20W
20W LED spotlight
Phare LED 20W

IS148



COD.	IS148
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz
Tecnologia della Luce / Light technology / Technologie de la lumière	20W LED COB
Potenza (W) / (W) Power / Puissance (W)	20W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	20W
Lumen / Lumen / Lumen	1440Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	3000 K - Warm Light
IRC / Colour Rendering Index / Indice de rendu des couleurs	70-80 Ra
Fascio di luce / Light beam / Type de faisceau	diffusa 120°
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs
LED brand	EPISTAR
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	6000
Dimensioni prodotto / Product dimensions / Dimensions	180x140x120 mm
Angolo di rilevazione / Degrees motion sensor / Angle de détection	180°
Distanza di rilevamento / IR Range / Distance de détection	10 mt
Materiale / Material / Matériau	Alluminio/Aluminium
IP	44



IS149



IS148

CYCLOP 30W



IS154SL

6500K
COLD LIGHT



6500K
COLD LIGHT

IS155

COD.	IS154SL	IS155
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz	220/240V ~ 50 Hz
Tecnologia della Luce / Light technology / Technologie de la lumière	30W LED COB	30W LED COB
Potenza (W) / (W) Power / Puissance (W)	30W	30W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	30W	30W
Lumen / Lumen / Lumen	2160Lm	2160Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	6500 K	6500 K
IRC / Colour Rendering Index / Indice de rendu des couleurs	70-80 Ra	80 Ra
Fascio di luce / Light beam / Type de faisceau	70° narrow flood	diffusa 120°
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs	30.000 ore/hrs
LED brand	EPISTAR	EPISTAR
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	6000	6000
Dimensioni prodotto / Product dimensions / Dimensions	225x185x130 mm	225x185x130 mm
Materiale / Material / Matériau	Alluminio/Aluminium	Alluminio/Aluminium
IP	65	65

IS154SL



IS155



IS230



COD.	IS230
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz
Tecnologia della Luce / Light technology / Technologie de la lumière	30W LED COB
Potenza (W) / (W) Power / Puissance (W)	30W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	30W
Lumen / Lumen / Lumen	2100Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	6500 K
IRC / Colour Rendering Index / Indice de rendu des couleurs	80 Ra
Fascio di luce / Light beam / Type de faisceau	diffusa 120°
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs
LED brand	EPISTAR
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	6000
Dimensioni prodotto / Product dimensions / Dimensions	310x245x80 mm
Materiale / Material / Matériau	Alluminio/Aluminium
IP	65

ARGES 30W



IS230

CYCLOP 50W



IS160

6500K
COLD LIGHT



IS160SL

6500K
COLD LIGHT

COD.	IS160	IS160SL
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz	220/240V ~ 50 Hz
Tecnologia della Luce / Light technology / Technologie de la lumière	50W LED COB	50W LED COB
Potenza (W) / (W) Power / Puissance (W)	50W	50W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	50W	50W
Lumen / Lumen / Lumen	3600Lm	3600Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	6500 K	6500 K
IRC / Colour Rendering Index / Indice de rendu des couleurs	80 Ra	80 Ra
Fascio di luce / Light beam / Type de faisceau	diffusa 120°	diffusa 120°
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs	30.000 ore/hrs
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	6000	6000
LED brand	EPISTAR	EPISTAR
Dimensioni prodotto / Product dimensions / Dimensions	285x230x140 mm	285x230x140 mm
Materiale / Material / Matériau	Alluminio/Aluminium	Alluminio/Aluminium
IP	65	65

IS160



IS160SL



IS250



ARGES 50W

COD.	IS250
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz
Tecnologia della Luce / Light technology / Technologie de la lumière	50W LED COB
Potenza (W) / (W) Power / Puissance (W)	50W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	50W
Lumen / Lumen / Lumen	3500Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	6500 K
IRC / Colour Rendering Index / Indice de rendu des couleurs	80 Ra
Fascio di luce / Light beam / Type de faisceau	diffusa 120°
Durata di vita del LED / LED Life time / Durée de vie des LED	30.000 ore/hrs
LED brand	EPISTAR
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	6000
Dimensioni prodotto / Product dimensions / Dimensions	430x318x105 mm
Materiale / Material / Matériau	Alluminio/Aluminium
IP	65



IS250

6500K
COLD LIGHT

CYCLOP 80W

IS170 - CYCLOP 80W

Faro LED 80W
80W LED spotlight
Phare LED 80W

6500K
COLD LIGHT

**ALUMINIUM
DIE CAST**



IS170



COD.	IS170
Alimentazione / Power supply / Alimentation	220/240V ~ 50 Hz
Tecnologia della Luce / Light technology / Technologie de la lumière	80W LED COB
Potenza (W) / (W) Power / Puissance (W)	80W
Consumo elettrico (W) / (W) Consumption / Consommation (W)	80W
Lumen / Lumen / Lumen	5800Lm
Tipo di luce / Kelvin degrees / Degrés Kelvin	6500 K
IRC / Colour Rendering Index / Indice de rendu des couleurs	>70 Ra
Fascio di luce / Light beam / Type de faisceau	diffusa 100°
Durata di vita del LED / LED Life time / Durée de vie des LED	20.000 ore/hrs
LED brand	EPISTAR
Numero di cicli on-off / On-off cycles / Nr de cycles on/off	15000
Dimensioni prodotto / Product dimensions / Dimensions	312 x 278 x 156 mm
Materiale / Material / Matériau	Alluminio pressofuso/Aluminium die cast
IP	IP65

ACCESSORI

TRIPOD

Treppiede per fari serie Argos e Cyclop (faro non incluso). Estensibile
Tripod for Argos & Cyclop series (floodlight not included). Expandable
Trépied pour phares séries Argos & Cyclop (phare non fourni). Extensible

COD.	
TRIPOD	870x870x1500 mm

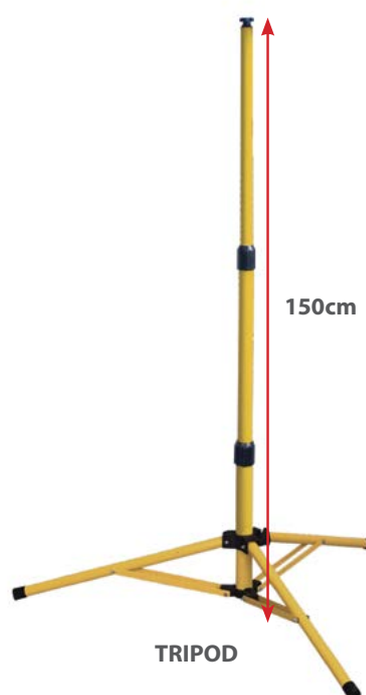
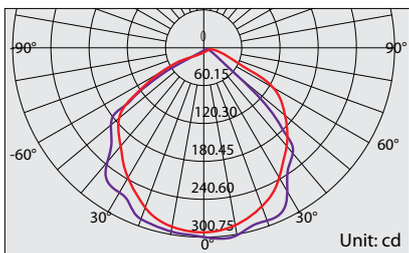


DIAGRAMMA DI DISTRIBUZIONE DELL'INTENSITÀ LUMINOSA

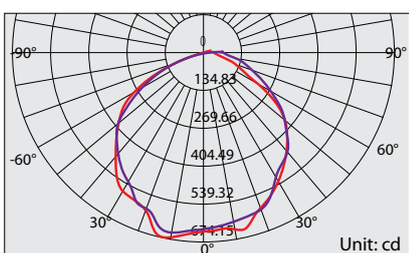
Luminous intensity distribution diagram & illuminance / Diagramme de distribution de l'intensité lumineuse



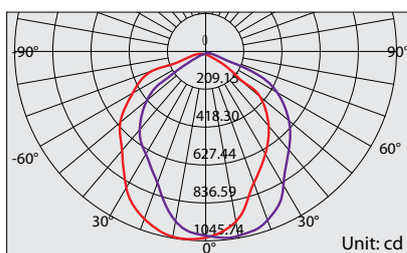
CYCLOP 10W



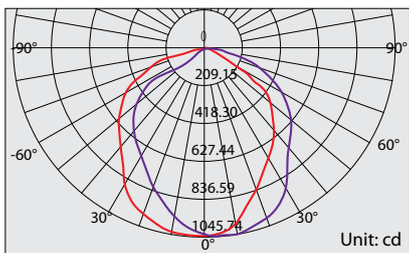
CYCLOP 20W



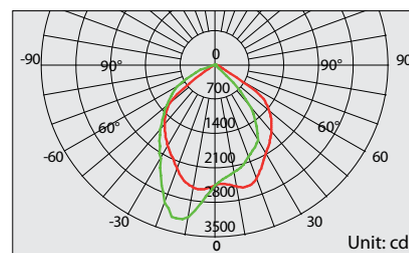
CYCLOP 30W



CYCLOP 50W

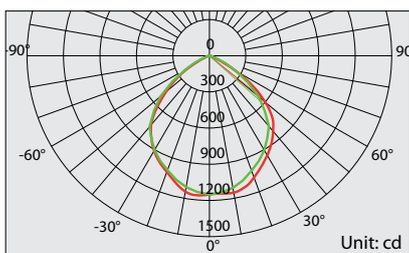


IS170 CYCLOP 80W



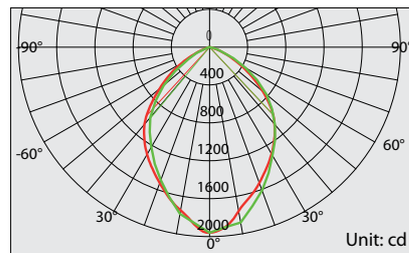
Ø/cm	h/m	LUX
198.61	1	1206, 3001
397.22	2	301.4, 750.2
595.83	3	134.0, 333.4
794.43	4	75.36, 187.5
993.04	5	48.23, 120.0

IS230 - ARGES 30W



Ø/cm	h/m	LUX
217.55	1	483.6, 1156
435.09	2	120.9, 289.0
652.64	3	53.73, 128.4
870.18	4	30.22, 72.24
1087.73	5	19.34, 46.23

IS250 - ARGES 50W



Ø/cm	h/m	LUX
175.75	1	862.4, 1958
351.50	2	1215.6, 489.6
527.25	3	95.82, 217.6
702.99	4	53.90, 122.4
878.74	5	34.50, 78.34

ACCESSORI

GARDEN SPIKE

Supporto da giardino per fari serie Arges e Cyclop



COD.	DESCRIZIONE
SPK01	Ø 4,2 x 19,2 cm

SPK01



DRIBOX

Scatola stagna IP55 per connessioni elettriche
IP55 Weatherproof connection box
Boîtier étanche IP55 pour connexions électriques



COD.	DESCRIZIONE	IP
DRIBOX	330 x 230 x 140 mm	IP55

DRIBOX





SH001 - MINI TIMER GIORNALIERO

Mini programmatore 24 ore con segmenti da 30 minuti

Mini programmeur journalier

COD.	MAX		
SH001	3600W	54x102x71 mm	220V ~ 50 Hz
SH001H (Horizontal plug)	3600W	54x102x71 mm	220V ~ 50 Hz



SH003 - PROGRAMMATORE SETTIMANALE

Programmatore settimanale 7 giorni con segmenti da 2 ore

COD.	MAX		
SH003	3600W	78 x 125 x 78	220V ~ 50 Hz
SH003H (Horizontal plug)	3600W	78 x 125 x 78	220V ~ 50 Hz



SH004 - PROGRAMMATORE GIORNALIERO DA ESTERNO

24 ore con segmenti da 15 minuti

COD.	MAX			IP
SH004	3600W	71 x 140 x 79 mm	220V ~ 50 Hz	IP44
SH004H (Horizontal plug)	3600W	71 x 140 x 79 mm	220V ~ 50 Hz	IP44



SHW01 - PRESA RADIOCOMANDATA ON-OFF

3 canali con telecomando. RF 433 MHz

COD.	MAX		
SWH01-01	1000W	52 x 92 x 72 mm	220V ~ 50 Hz
SWH01-03 (MULTIPACK 3pz)	1000W	52 x 92 x 72 mm	220V ~ 50 Hz



RILEVATORI DI MOVIMENTO

 Rilevatori di movimento ad infrarossi (PIR) per l'automatizzazione degli impianti di illuminazione 220V~. Questi prodotti sono stati concepiti per rilevare i movimenti in un'area delimitata e provocare l'accensione automatica degli impianti di illuminazione a 220V. Oltre alla comodità d'uso vi offriranno dei risparmi notevoli di energia in quanto le luci collegate si attiveranno solamente al buio e quando sarà rilevato un movimento. Carico massimo: 1000W.

 *Infrared motion detectors (PIR) : automatic control of lighting devices 220V~*
These motion detectors have been developed to detect movements inside the chosen area and as a consequence switch-on automatically the connected 220V working devices. Besides the comfort these detectors will offer, you will save power: the connected device will light on only in the darkness, avoiding useless power consumption during daytime (you also have the option of setting the light on even during the day). Maximum load: 1000W.

 *Détecteurs de mouvements à infrarouges (PIR) pour l'automatisation des systèmes d'illumination à 220V. Les détecteurs de mouvements ont été conçus pour détecter les mouvements dans leur champs d'action, provoquant ainsi l'allumage automatique de la lampe, du phare ou du système d'illumination connectés. En plus d'être d'une grande commodité, les détecteurs de mouvements VELAMP vous permettront de réaliser des économies d'énergie: l'appareil connecté ne s'allumera que lorsqu'il fera sombre (vous pourrez le régler pour un allumage quelles que soient les conditions de luminosité). Charge maximale de fonctionnement : 1000W.*

MS001 MOTION SENSOR1

Rilevatore di movimento ad infrarossi
Infrared motion detector
Détecteur de mouvements infrarouge



MS001

MS002 MOTION SENSOR2

Rilevatore di movimento ad infrarossi
Infrared motion detector
Détecteur de mouvements infrarouge



MS002

MSC03 - CEILING MOTION SENSOR

Rilevatore di movimento ad infrarossi
Infrared motion detector
Détecteur de mouvements infrarouge



MSC03

COD.	MS001	MS002	MSC03
Alimentazione / Power supply / Alimentation	220V ~ 50 Hz	220V ~ 50 Hz	220V ~ 50 Hz
Altezza d'installazione / Installation height / Hauteur d'installation	da 2m a 4,5m	3,5m (+/- 0,5m)	>3m
Carico massimo / Maximum load / Charge maximale de fonctionnement	1000W	1000W	1000W
Sensibilità luminosa minima / Minimum ambient light / Sensibilité lumineuse minimale	10 Lux	3 Lux	3 Lux
Tempo di funzionamento / Working time / Temps de fonctionnement:	5sec - 7min	8sec - 7min	8sec - 7min
Raggio d'azione / Detection range / Rayon d'action	Max 12m	Max 12m	Max 12m
Apertura focale / Angle / Angle	180°	140°-180°	360°
Dimensioni prodotto / Product dimensions / Dimensions	215 x 90 x 45 mm	84 x 69 x 95 mm	ø120 mm
Materiale / Material / Matériau	ABS	ABS	ABS
IP	IP44	IP44	IP44

MS001



MS002



MSC03





IL09LED - TWILIGHT

Punto luce LED
LED nightlight
Veilleuse LED



IL09LED



IL09LED

IL09HLED - Horizontal plug



IL09HLED

COD.			
IL09LED	1LED - 0,5W	65 x 63 x 65 mm	230V~ 50/60Hz
IL09HLED (horiz. plug)	1LED - 0,5W	65 x 63 x 65 mm	230V~ 50/60Hz

IL27LED - DROP LIGHT SWITCH

Punto luce LED con interruttore ON-OFF
LED nightlight with ON-OFF switch
Veilleuse LED avec interrupteur ON-OFF



IL27LED

IL28LED - DROP LIGHT

Punto luce LED
LED nightlight
Veilleuse LED



IL28LED

COD.			
IL27LED	1LED - 0,4W	54 x 54 x 60 mm	230V~ 50Hz
IL28LED	1LED - 0,4W	54 x 54 x 60 mm	230V~ 50Hz

IL22LED - EVE LIGHT SWITCH

Punto luce LED con interruttore ON-OFF
LED nightlight with ON-OFF switch
Veilleuse LED avec interrupteur ON-OFF



IL22LED

IL23LED - EVE LIGHT

CDS
Punto luce LED con rilevatore crepuscolare
LED nightlight with crepuscular sensor
Veilleuse LED crépusculaire



IL23LED

COD.			
IL22LED	2LED - 0,25W	45 x 82 x 61 mm	230V~ 50/60Hz
IL23LED	2LED - 0,25W	45 x 82 x 61 mm	230V~ 50/60Hz

NIGHT LIGHT LED

IL34 / IL35 / IL36 - DROP LED

Punto luce LED con interruttore ON-OFF

LED nightlight with ON-OFF switch

Veilleuse LED avec interrupteur ON-OFF



IL34



IL35



IL36



IL34



IL35



IL36



COD.				
IL34		1LED - 0,5W		230V~ 50/60Hz
IL35		1LED - 0,5W		230V~ 50/60Hz
IL36		1LED - 0,5W		230V~ 50/60Hz



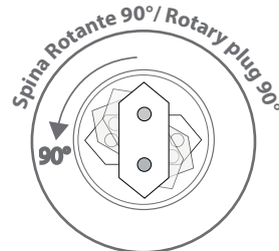
IL25LED

IL25LED - MOUSE LIGHT

Punto luce LED crepuscolare con rilevatore crepuscolare

Crepuscolar LED nightlight with crepuscolar sensor

Veilleuse crépusculaire LED avec détecteur de mouvement



COD.				
IL25LED	9LED - 1,8W	120 x 60 x 65 mm		230V~ 50Hz

IL25LED





LAMPADE CON LENTE

LE004LED - MAGNIFIER 4

Lampada con lente di ingrandimento 3-12 diottrie
 Magnifier lamp 3-12 diopter
 Lampe avec loupe 3-12 dioptries

LE004LED



COD.			MCD	°K	Power(W)	LED life		
LE004LED	32 Super LED	185 Lm	2200 (x LED)	6500K	3W	10.000	180 x 180 x 360 mm	220/240V ~ 50 Hz



JEDI LIGHTING



OvO



COD.				EAN
JE61067	0,7W RGB	180 x 110 ø mm	USB	

JE61067



Glãm RGB



768 COLOURS



COD.					EAN
JE60000	4,5W RGB	ø 210 mm	Vetro /glass/verre	220V ~ 50 Hz	

JE60000



AràLED clip light



JE20019



JE20015



JE20016



JE20012



JE20010

COD.				K°	
JE20019 Glossy black		18 LED 1,5W	100Lm 60 x138 mm	3000K	220V ~ 50 Hz
JE20010 Snow white		18 LED 1,5W	100Lm 60 x138 mm	3000K	220V ~ 50 Hz
JE20015 Peacock blu		18 LED 1,5W	100Lm 60 x138 mm	3000K	220V ~ 50 Hz
JE20016 Lime green		18 LED 1,5W	100Lm 60 x138 mm	3000K	220V ~ 50 Hz
JE20012 Fucsia purple		18 LED 1,5W	100Lm 60 x138 mm	3000K	220V ~ 50 Hz

JE20010



JE20019



JE20015



JE20016



JE20012



NormaLED



JE20110



JE20119



JE20115



JE20116



JE20112

COD.				K°	
JE20119 Glossy black		18 LED 1,5W	100Lm 330 x ø45 mm	3000K	220V ~ 50 Hz
JE20110 Snow white		18 LED 1,5W	100Lm 330 x ø45 mm	3000K	220V ~ 50 Hz
JE20115 Peacock blu		18 LED 1,5W	100Lm 330 x ø45 mm	3000K	220V ~ 50 Hz
JE20116 Lime green		18 LED 1,5W	100Lm 330 x ø45 mm	3000K	220V ~ 50 Hz
JE20112 Fucsia purple		18 LED 1,5W	100Lm 330 x ø45 mm	3000K	220V ~ 50 Hz

JE20110



JE20119



JE20115



JE20116



JE20112





VELAMP INDUSTRIES SRL - Via Lavoratori Autobianchi PTB Lotto 8 - 20832 Desio (MB) Italy -
Tel. +39 0362 306797 - Fax +39 0362 620480 - info@velamp.com - www.velamp.com

Velamp Industries France SARL SIRET : 7888 10869 00016 APE : 4791B - 9, Rue Raymond
VINET - 85200 Fontenay le Comte - Tel. +33 6 08 47 62 29 • fmouthon@velamp.com