

ENG

LAMP UNITS







FIRECO

LAMP UNITS

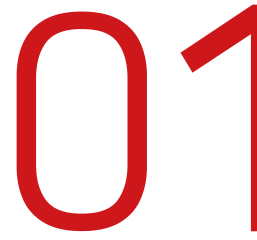


Index.

01 LED FLOODLIGHTS

- floodlights LZfloodlights DUO LED





LAMP UNITS

The traditional application field of telescopic masts is lighting. In fact, various types and different combinations of floodlights can be mounted on the mast head and thanks to the use of the tilt & turn unit the operator can direct the lighting beam to different positions and illuminate large areas.

Fireco offers a range of LED floodlights with high energy efficiency that permits to illuminate large areas, that have many advantages thanks to their technology: high efficiency, long life, shock and wear resistance, low voltage power supply, reduced consumption and low operating temperatures



LED FLOODLIGHTS

FEATURES

- ENERGY SAVING: LED GENERATES A LUMINOUS FLUX
 APPROXIMATELY 5 TIMES HIGHER THAN INCANDESCENT
 AND HALOGEN LAMPS
- MINIMUM HEAT DEVELOPMENT
- LOW POWER OPERATION
- IMMEDIATE COLD START

- LONGER LIFE: LED LAMPS LAST ON AVERAGE 50,000 HOURS, APPROXIMATELY 15 YEARS
- LOWER MAINTENANCE COSTS
- GREATER STRENGTH AND RESISTANCE TO HUMIDITY E VIBRATIONS
- POSSIBILITY OF RECYCLING 99% OF THE COMPONENTS
 WITH BENEFITS FOR THE ENVIRONMENT

FLOODLIGHTS LZ

The floodlights designed and developed by Fireco allow telescopic masts to be completed with high-quality lighting to provide firefighters or rescue workers with the best available support. They can be mounted on a Tilt & Turn unit directly or on the mast head, if required, also in a 360° top side position (i.e. 3 floodlights mounted at 120° or 4 floodlights at 90°).

The latest series of floodlights with LED technology developed by Fireco are the LZ LEDs which offer an excellent mix of energy-efficient performance and great light output. They are available in 50W, 80W, 100W, 200W, 300W or 400W versions and with 60° or 90° light beams.



LZ 50 W

LZ 80 W

NEW		
	FEATURES	
	Consumption	50 W
	Power supply	12 to 40 Vdc
	Power absorption	4,16 A- 1,25 A
50 W	Color temperature	5000 K
7	Light flux	8800 LM
_	IP degree	IP 66
	Weight	1,1 kg
	Dimensions	128x148x70 mm
	Operating temperature	-40°C to +85°C
		·

NEW			
	FEATURES		
80 W	Consumption	80 W	
	Power supply	12 to 40 Vdc	
	Power absorption	6,66 A - 2,00 A	
	Color temperature	5000 K	
R Z7	Light flux	11500 LM	
_	IP degree	IP 66	
	Weight	1,1 kg	
	Dimensions	128x148x70 mm	
	Operating temperature	-40°C to + 85°C	
,			



LZ 100 W

FEATURES 100 w Consumption 12 to 24 Vdc - 130 to 230 Vac **Power supply** Power absorption 8,3/4,13 A - 1,5/0,75 A Color temperature 5000 K Light flux 17600 LM IP degree IP 66 Weight 3 kg **Dimensions** 348x161x96 mm -40°C to +85°C **Operating temperature**

LZ 100 W



	FEATURES	
Λ	Consumption	200 W
	Power supply	12 to 24 Vdc - 130 to 230 Vac
	Power absorption	16,7/8,3 A - 1,5/7,5 A
200 W	Color temperature	5000 K
77	Light flux	35200 LM
	IP degree	IP 66
	Weight	5,8 kg
	Dimensions	362x224x142 mm
	Operating temperature	-40°C to + 85°C

LZ 200 W





LZ 300 W



FEATURES		
Consumption	300 W	
Power supply	12 to 24 Vdc - 130 to 230 Vac	
Power absorption	25/12,5 A - 1,5/0,75 A	
Color temperature	5000 K	
Light flux	52800 LM	
IP degree	IP 66	
Weight	7,6 kg	
Dimensions	517x224x142 mm	
Operating temperature	-40°C to + 85°C	

LZ 400 W



	FEATURES		
	Consumption	400 W	
	Power supply	12 to 24 Vdc - 130 to 230 Vac	
	Power absorption	33/16,6 A - 1,5/0,75 A	
№	Color temperature	5000 K	
LZ 400 W	Light flux	70400 LM	
_	IP degree	IP 66	
	Weight	10,8 kg	
	Dimensions	674x224x142 mm	
	Operating temperature	-40°C to +85°C	



FLOODLIGHTS DUO LZ

Natural evolution of the LZ, the Duo LZ floodlights are Fireco's most complete LED lighting solution. It allows operators to adapt the lighting to the environmental conditions of the operating site by switching between two different color temperatures: a classic white daylight (5700 K) or a warmer selective yellow light (2700 K).

Especially suitable for foggy or snowy environments, the yellow light will help to avoid the effects of glare. Whatever the weather, the Duo LZ is ready to guarantee the best visibility in every situation.



DUO LZ 100 W

FEATURES 100 W Consumption 12 to 40 Vdc **Power supply DUO LZ 100 W** Power absorption 8,3/4.15 A- 1.5/0.75 A Color temperature 2700 K / 5700 K **Light flux** 8000 LM/8900 LM IP degree IP 66 Weight 3 kg **Dimensions** 348x161x96 mm -40°C to +85°C Operating temperature

DUO LZ 200 W

	FEATURES	
	Consumption	200 W
	Power supply	12 to 40 Vdc
3	Power absorption	16,7/8,3 A
DNO LZ 200 W	Color temperature	2700 K / 5700 K
	Light flux	18700 LM / 20370 LM
	IP degree	IP 66
	Weight	6,5 kg
	Dimensions	362X224X142 mm
	Operating temperature	-40°C to + 85°C



GALLERY Lamp Units









Credits

Copyright 2023- FIRECO - All rights reserved

ITALIAN HEADQUARTERS

Fireco S.r.l.

Via E.Fermi, 56 25064 GUSSAGO (BS) - ITALY Tel.:+39 030 3733916 Fax:+39 030 3733762 info@fireco.eu www.fireco.eu



BELGIUM

Fireco Systems N.V.

Diestersteenweg, 142 3510 KERMT (HASSELT) - BELGIUM Tel.:+32 11851602 Fax:+32 11851604 info@fireco.be www.fireco.be

SPAIN

Hispamast S.L.

C/Estaño, 30 28510 CAMPO REAL (MADRID) - SPAIN Tel.:+34 918733733 Fax:+34 918765141 info@hispamast.com www.hispamast.com

MALAYSIA

Fireco Asia Sdn Bhd

9, Jalan TP 3/2, Taman Perindustrian UEP 47620 SUBANG JAYA - MALAYSIA Tel.:+603 8011 2300 Fax:+603 8081 2367 gc@fireco-asia.com www.fireco-asia.com

FRANCE

Euromast S.a.r.l.

101 Rue Louis Armand 73420 MERY - FRANCE Tel.:+33 479349215 Fax:+33 479349216 fireco@euromast.fr www.euromast.fr

USA

Fireco US

1740 N Gateway Blvd FRESNO, CA 93727 - USA Tel.: +1 559 353-2823 Fax.: +1 559 255-7012 info@firecousa.com www.firecousa.com

AUSTRALIA

EVTA Group PTY LTD

12 Meek Street, NEW GISBORNE, VICTORIA, 3438 - AUSTRALIA Tel.:+61 354207444 Fax:+61 354207834 info@evtagroup.com.au www.evtagroup.com.au

MOROCCO

Euro -Fireco

Résidence les jardins Al Noamane Rue Izdihar, Bouskoura, Casablanca - MOROCCO Tel.:+212 5220-66343 info@euro-fireco.com www.euro-fireco.com