

# Binari 230Vac

## 230Vac tracks

Gli apparecchi a binario DGA rappresentano una reale alternativa alle più comuni sorgenti luminose finora impiegate per l'illuminazione generale di grandi ambienti.

Le nuove linee sfruttano la più evoluta tecnologia POWER LED, ottenendo prestazioni illuminotecniche elevatissime con bassi consumi energetici. I proiettori sono forniti con adattatore a binario Eurostandard che consente la loro installazione su binari a tre circuiti (i più diffusi sul mercato). Le soluzioni offerte sono adeguate per l'illuminazione di vari ambienti, come: negozi, ristoranti, bar, grandi magazzini, uffici, edifici pubblici, aeroporti o musei.

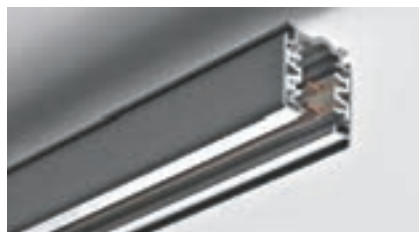
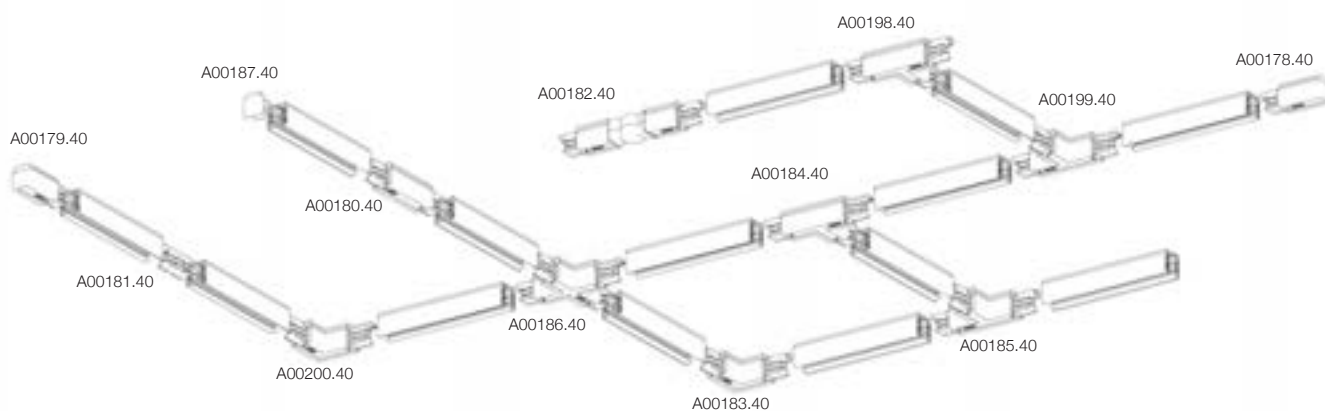
La struttura modulare del sistema a Binario permette di prolungarlo e adattarlo a qualsiasi necessità. La modularità del prodotto aiuta architetti e designers ad adattarlo nello spazio.

The fixtures track DGA series are the new alternatives to the common light sources that have been used up to now for general lighting of large spaces.

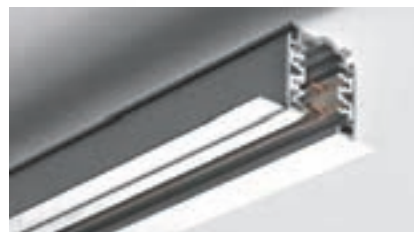
The new series exploit the most advanced POWER LED technology, achieving high lighting performances with very low energy consumption. The spotlights are provided with track adapter Eurostandard, which permits the installation on three-circuits lighting tracks (the most widespread on the market).

The fixtures propose suitable solutions for lighting many different spaces, like: shops, restaurants, department stores, offices, public buildings, museums and airports.

The modular structure of our track system makes it easy to extend and adapt to various needs. Modularity helps architects and designers to fit the system into the appropriate space.





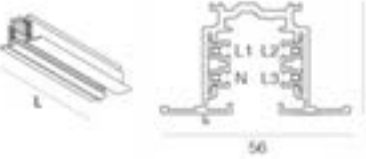
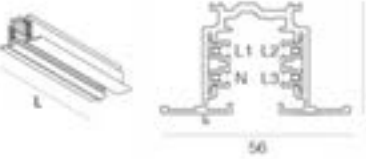


**BINARIO DA SUPERFICIE**  
SURFACE MOUNTING TRACK
















**BINARIO DA INCASSO**  
RECESSED TRACK

DALI

	CODE	DALI	DESCRIPTION
	A00172._ 0	A00172._ D	Binario da superficie L = 1 metro Surface mounting L = 1 meter
	A00173._ 0	A00173._ D	Binario da superficie L = 2 metri Surface mounting L = 2 meters
	A00174._ 0	A00174._ D	Binario da superficie L = 3 metri Surface mounting L = 3 meters
	A00175._ 0	A00175._ D	Binario da incasso L = 1 metro Recessed track L = 1 meter
	A00176._ 0	A00176._ D	Binario da incasso L = 2 metri Recessed track L = 2 meters
	A00177._ 0	A00177._ D	Binario da incasso L = 3 metri Recessed track L = 3 meters

DALI

	CODE	DALI	DESCRIPTION
	A00182._0		Connettore orientabile per binario Adjustable feed for track
	A00178._0	A00178._D	Connettore sinistro ingresso alimentazione Left input
	A00179._0	A00179._D	Connettore destro ingresso alimentazione Right input
	A00180._0	A00180._D	Connettore lineare ingresso alimentazione Middle input
	A00183._0	A00183._D	Connettore a L ingresso alimentazione L input
	A00200._0	A00200._D	Connettore a L ingresso alimentazione L input
	A00184._0	A00184._D	Connettore a T dx ingresso alimentazione T (right) input
	A00198._0	A00198._D	Connettore a T sx ingresso alimentazione T (left) input
	A00185._0	A00185._D	Connettore a T sx ingresso alimentazione T (left) input
	A00199._0	A00199._D	Connettore a T dx ingresso alimentazione T (right) input
	A00186._0	A00186._D	Connettore a X ingresso alimentazione X input
	A00181._0	A00181._D	Connettore lineare per binario Middle feed for track
	A00187._0	A00187._D	Elemento terminale di chiusura Closing plug

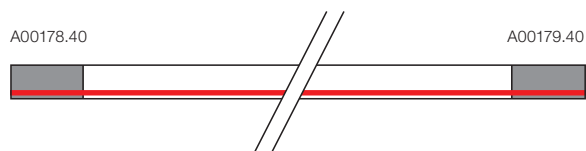
EXAMPLE CODE COMPOSITION  
123456.



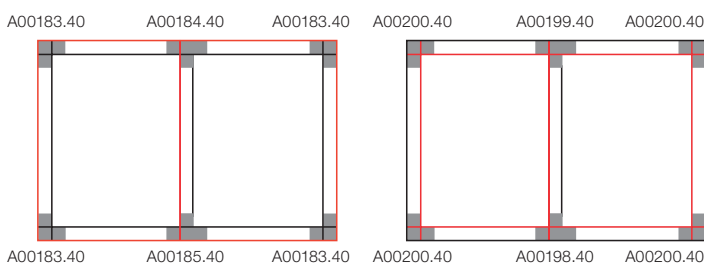
- 3 Grigio - Gray
- B Bianco - White
- N Nero - Black

Usò degli accessori a "L" e a "T"  
La linea rossa indica la linea della polarità.

Use of "L" and "T" accessories  
Red line indicates polarity ridge.



Vista in pianta / Floor view



## Binari a sospensione 230Vac

### 230Vac suspended tracks

La distanza di fissaggio consigliata è di 1000mm.

NOTA: Un carico non superiore a 10Kg di peso può essere attaccato ad un elemento essendo lo sforzo di rottura per trazione 100 N (1kg = 9,81N) e la coppia massima 2,5 Nm. (GA 69 5kg/50 N).

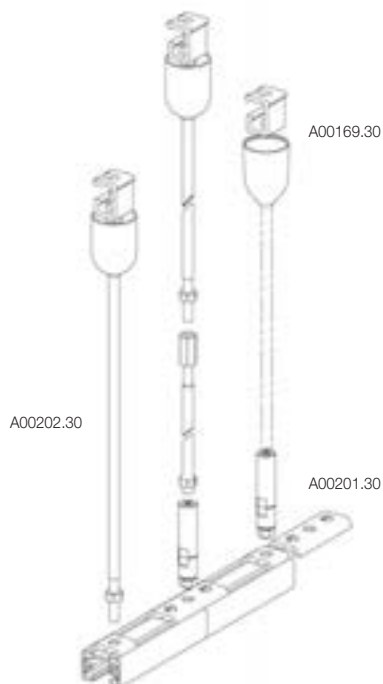
The recommended fastening distance is 1000mm.

NOTE: A load not heavier than 10kg may hang on a power takeoff adapter, the pull strength being 100 N (1kp = 9.81N) and the maximum torque 2.5Nm. (GA 69 5kg/50 N).



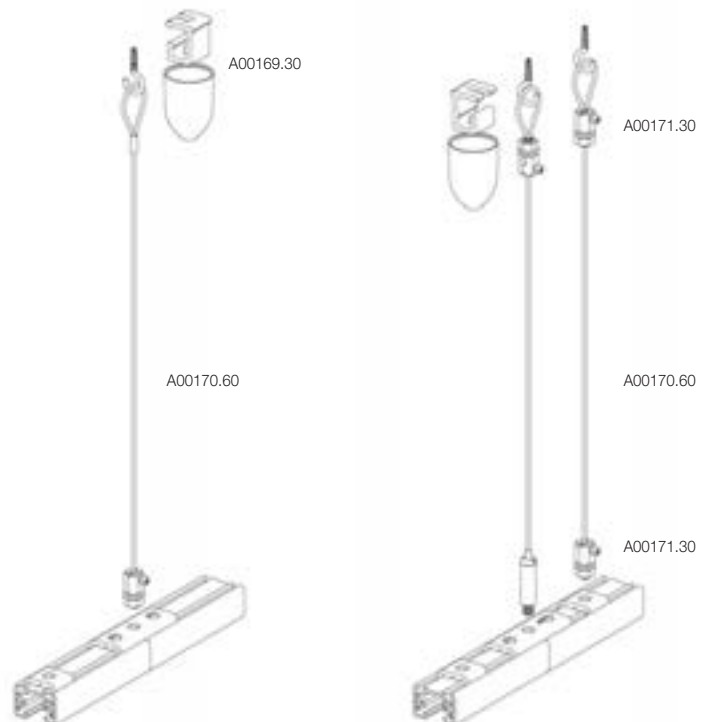
#### SOSPENSIONE RIGIDA








#### POLE SUSPENSION

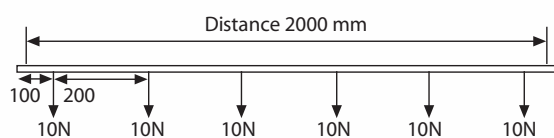
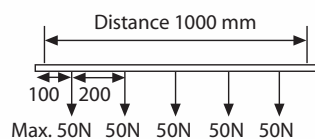


#### SOSPENSIONE CON CAVI

#### WIRE SUSPENSION



	CODE	FINISH	DESCRIPTION
	A00169.30 A00169.B0 A00169.N0	Grigio - Gray Bianco - White Nero - Black	Accessorio fissaggio per binario a sospensione Ceiling clamp for suspension track
	A00189.30 A00189.B0 A00189.N0	Grigio - Gray Bianco - White Nero - Black	Elemento fissaggio per binario a sospensione Suspension clamp
	A00202.30	Grigio - Gray	Astina filettata per sospensione Threaded arm for suspension mounting
	A00190.30	Grigio - Gray	Elemento fissaggio per connessione binario Suspension clamp for track connection
	A00201.30	Grigio - Gray	Boccola fissaggio astina Bushing for fixing the arm
	A00170.60	Grigio - Gray	Cavo per sospensione binario L =150 cm Suspension wire L =150 cm
	A00171.30	Grigio - Gray	Boccola stringicavo per binario sospensione Height adjusting sleeve for suspension



L/mm	a/mm	b/mm	c/mm	d/mm
1000	250			
2000	250	1000		
3000	250		1000	1000
4000	250		1500	1000

