

BINARI | ELECTRIFIED ELETTRIFICATI | TRACKS

La gamma di binari Ivela comprende binari trifase, monofase, dimmerabili e a bassa tensione, in grado di adattarsi in modo flessibile alle più svariate esigenze di illuminazione.

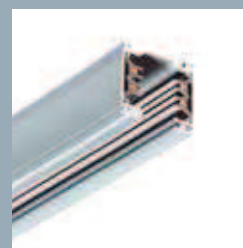
The Ivela track range includes three-phase, single-phase, dimmable and low voltage tracks, able to fit with different lighting demands in a flexible way.

I binari sono progettati per essere facilmente installati a soffitto, a parete oppure incassati, per l'utilizzo di proiettori o apparecchi a sospensione.

Tracks are designed to be easily installed on the ceiling, on the wall or recessed, for use with spotlights or with suspended fittings.

La semplicità di installazione degli apparecchi consente di avere impianti di illuminazione facilmente modificabili senza la necessità di interventi tecnici onerosi, così da creare scenari dinamici per allestimenti adattabili ai diversi ambienti.

An easy and quick installation allows to change the lighting layout at any time, avoiding expensive works, to provide dynamic solutions always in line with the needs of different spaces.



CARATTERISTICHE TECNICHE / TECHNICAL SPECIFICATION

I binari elettrificati sono costruiti in lega di alluminio estruso. I cavi conduttori in rame sono alloggiati all'interno di profilati estrusi in PVC ad alta resistenza di isolamento. Certificati dall'Istituto Italiano Marchio di Qualità (IMQ), sono conformi alle norme vigenti (EN 60570).

I sistemi comprendono un'ampia varietà di accessori e di giunti di collegamento.

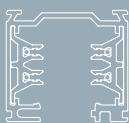
Electrified tracks are made of extruded aluminium alloy. The copper wires are located inside extruded PVC profiles with high insulating properties. They are certified by the Italian Quality Marking Institution (IMQ) and comply with current standards (EN 60570).

A wide range of joints and accessories is available.



I binari dimmerabili DKM monofase permettono di gestire una varietà di applicazioni per la programmazione luminosa (DALI, DMX, 1-10V). Questa tecnologia consente, oltre a un consistente risparmio energetico, la possibilità di dar vita a scenografie luminose personalizzate adatte alle diverse esigenze progettuali, quali ambienti espositivi, polifunzionali, centri commerciali.

The DKM dimmable tracks are applicable with the main systems in use to control light (DALI, DMX, 1-10V). This technology generates significant economies in terms of energy saving and it is ideal for a customized approach to the use of light in different situations, such as exhibition areas, shopping and multifunctional centres.

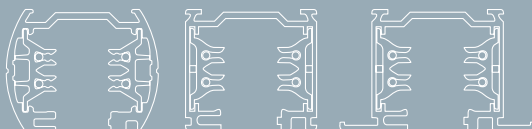


LKM TRIFASE / LKM THREE-PHASE



Light Kit Main è un sistema di binari trifase per tre circuiti elettrici separati. Le tre varianti di sezione, tonda, quadra o da incasso, permettono un utilizzo in molteplici ambienti.

Light Kit Main is a three-phase track system with 3 separate circuits. Three different designs (round, square or recessed) make the system highly versatile for a wide range of applications.



MM MONOFASE / MM SINGLE-PHASE



Mini Main è un sistema di binari monofase a una accensione, di facile installazione.

Mini Main is a single-phase, single switch electrified track system, easy to install.



CARATTERISTICHE TECNICHE / TECHNICAL SPECIFICATION

Il binario monofase dimmerabile **DKM**, a sezione quadra, è disponibile in quattro differenti lunghezze per applicazioni a plafone e a sospensione.

Il binario DKM è idoneo per l'applicazione dei principali sistemi di programmazione luminosa (DALI, DMX, 1-10V).

The single-phase dimmable track **DKM**, square-shaped, is available in four different lengths for installation on the ceiling or suspended.

The **DKM** track is applicable with the main systems in use to control light (DALI, DMX, 1-10V).

■ Alimentazione alla rete monofase 230-250V, carico complessivo di 16A corrispondente a 3680/4000W.

■ Connection to single phase 230-250V mains, total load of 16A corresponding to 3680/4000W.



Sono disponibili proiettori con driver DALI e appositi adattatori per binari dimmerabili DKM.

Spotlights including DALI drivers and specific adapters are available for DKM dimmable tracks.

LUCE DINAMICA / DYNAMIC LIGHT



La possibilità di gestire, da un sistema remoto, l'intensità dei flussi luminosi di ogni singolo punto luce in modo indipendente consente un elevato livello di personalizzazione e di valorizzazione delle aree espositive. I sistemi di controllo dell'illuminazione consentono un reale miglioramento dell'efficienza energetica e permettono di creare opportunità scenografiche della luce in diverse applicazioni, quali ambienti espositivi, musei, centri commerciali.

Remote light control for the variation of the light intensity of each fitting in an independent way allows both a high level of customization and the right emphasis in exhibition areas. Light control systems make it possible to achieve real improvements in terms of energetic efficiency and to create scenic effects with light for different applications such as exhibition areas, museums, shopping centres.

ACCESSORI / ACCESSORIES

Il binario DKM è corredato da una serie di accessori dedicati (adattatore e connettori di alimentazione), e di altri in comune con il sistema quadro LKM.



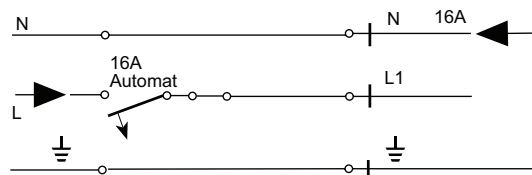
The DKM track system includes a range of specific accessories such as an adapter and live-ends, together with a set of other accessories, that are in common with the LKM square system.



SCHEMA ELETTRICO / WIRING DIAGRAM

Il collegamento alla rete elettrica monofase 230/250V consente un carico complessivo di 16A che corrisponde a 3680/4000 Watt.

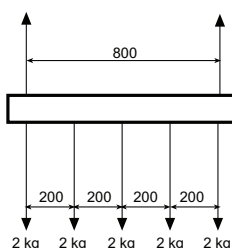
Connection to single phase 230/250V mains allows a total load of 16A corresponding to 3680/4000W.



CAPACITÀ DI CARICO / LOAD CAPACITY

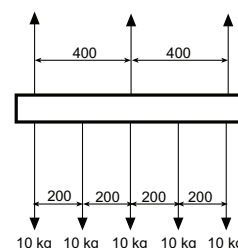
Il binario può sopportare un carico di 2 kg ogni 800 mm.

The track has a load capacity of 2 Kg every 800 mm.



Nel caso di carico di 10 kg ogni 200 mm, la distanza di fissaggio deve essere di 400 mm.

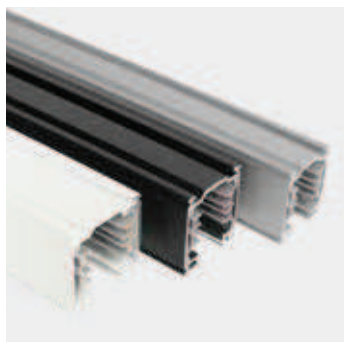
In case of 10 Kg load every 200 mm, a distance of 400 mm between the fixing points is recommended.



DKM

Codice
Code

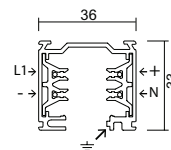
Lunghezza (mm)
Length (mm)



Binario monofase DKM dimmerabile
DKM single-phase dimmable track

7520-10	1000
7520-20	2000
7520-30	3000
7520-40	4000

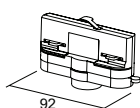
230V/250V-16A



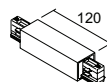
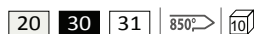
30	31	42
Nero Black	Bianco White	Anodizzato naturale Satin silver



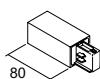
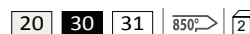
ADATTATORE E ALIMENTATORI DEDICATI / DEDICATED ADAPTER AND LIVE ENDS



Adattatore elettromeccanico 6A, carico meccanico 10kg
Electro/mechanical adapter 6A, mechanical load 10kg
7559-00

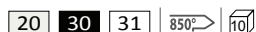


Alimentazione centrale e giunto lineare
Central connector and straight joint
7661-10-W

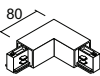
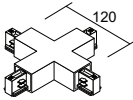
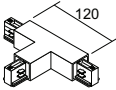
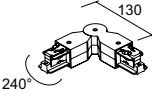
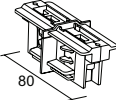
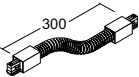


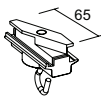
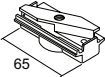

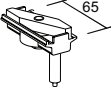
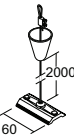
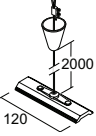
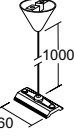
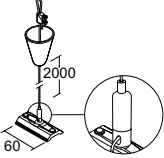
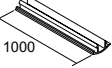
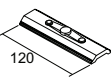



Alimentazione destra
Right live-end
7651-10-W

Alimentazione sinistra
Left live-end
7651-11-W



ACCESSORI DKM / DKM ACCESSORIES

 <p>Giunto L interno Inside L joint 7655-10-W</p> <p>Giunto L esterno Outside L joint 7655-11-W</p> <p>20 30 31 850°> 4</p>	 <p>Giunto X X joint 7657-10-W</p> <p>20 30 31 850°> 2</p>
 <p>Giunto T destro Right T joint 7656-10-W</p> <p>Giunto T sinistro Left T joint 7656-11-W</p> <p>20 30 31 850°> 2</p>	 <p>Giunto mobile Mobile joint 7660-00-W</p> <p>20 30 31 850°> 4</p>  <p>Giunto lineare con contatti e blocco Electrical straight joint with stop 7604Q-10-W</p> <p>30 31 850°> 6</p>
 <p>Giunto flessibile Flexible joint 7658-10-W</p> <p>20 30 31 850°> 2</p>	 <p>Raccordo per adattatore elettromeccanico M10x1 Nut for electro/mechanical adapter M10X1 7609-00-00</p> <p>850°> 10</p>
 <p>Giunto lineare senza contatti Mechanical straight joint 7654-10-W</p> <p>30 31 850°> 6</p>	 <p>Adattatore meccanico con gancio Mechanical adapter with hook 7617-00</p> <p>30 31 52 850°> 10</p>
 <p>Adattatore meccanico Mechanical adapter 7625-00</p> <p>30 31 52 850°> 10</p>	 <p>Kit attacco soffitto Ceiling kit 7607-00-00</p> <p>850°> 10</p>
 <p>Adattatore meccanico con bloccacavo Mechanical adapter with automatic locking 7618-00</p> <p>30 31 52 850°> 10</p>	 <p>Kit sospensione c/cavo acciaio mm 2000 e piattina mm 60 Suspension kit w/ steel wire mm 2000 and 60 mm plate 7606-00</p> <p>30 31 52 850°> 10</p>
 <p>Kit sospensione c/ cavo acciaio mm 2000 e piattina mm 120 Suspension kit w/ steel wire mm 2000 and plate mm 120 7606-05</p> <p>30 31 52 850°> 10</p>	 <p>Kit sospensione c/ tige mm 1000 e rosone traslucido Suspension kit with pipe mm 1000 and translucent ceiling base 7626-00-00</p> <p>850°> 4</p>
 <p>Kit sospensione c/ cavo acciaio mm 2000, piattina mm 60 e bloccacavo automatico Suspension kit w/ steel wire mm 2000, 60 mm plate and automatic locking device 7606-06</p> <p>30 31 850°> 10</p>	 <p>Copertura binario mm 1000 Track cover mm 1000 7624-00</p> <p>30 31 850°> 10</p>
 <p>Piattina mm 120 Plate mm 120 7606-04-00</p> <p>50</p>	<p>20 Metal Silver 30 Nero Black 31 Bianco White 52 Metal Silver</p>
 <p>Terminale di chiusura Dead end 7659-00-W</p> <p>20 30 31 850°> 10</p>	

CARATTERISTICHE TECNICHE / TECHNICAL SPECIFICATION

Light Kit Main è un sistema di binari trifase, a tre accensioni, disponibile in quattro differenti lunghezze per applicazioni a plafone e a sospensione.

Le varie versioni, da appoggio o da incasso, soddisfano le più diverse esigenze di installazione. La completezza degli accessori rende LKM ideale nella progettazione illuminotecnica per flessibilità e versatilità.

■ Tensione di rete 230/250V. Tensione di rete industriale 380/440V. Carico complessivo 16A.

Light Kit Main is a system of three-phase tracks with three circuits, available in 4 different lengths for installation on the ceiling or on the wall.

The range, which also includes recessed tracks, is suitable for several installation needs. The complete range of accessories makes LKM extremely flexible and versatile in lighting design.

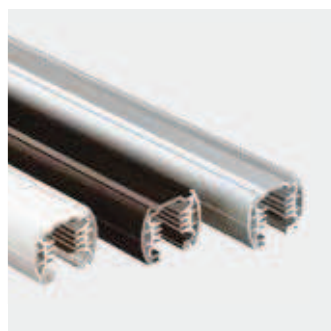
■ Power supply 230/250V. Industrial power supply 380/440V. Total load 16A.



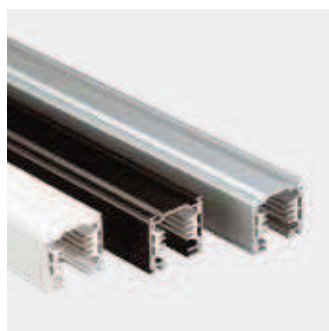
TIPOLOGIE DI BINARI / TRACK VERSIONS

Il binario trifase LKM è disponibile in tre versioni: a sezione tonda e quadra, per applicazioni a plafone o a parete, e da incasso. Il binario trifase LKM da incasso è dotato di due alette laterali che permettono l'appoggio su controsoffitti o pannellature.

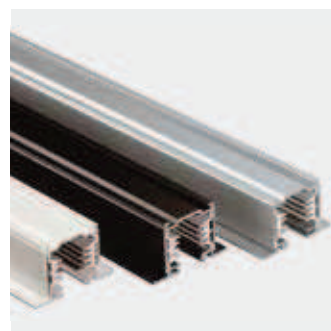
The three-phase track is available in 3 designs: round or square shaped for installation on the ceiling or on the wall, and recessed. The recessed three-phase track is supplied with two side wings, to allow installation in false ceilings and panels.



Tondo / Round



Quadro / Square



Incasso / Recessed

CONTINUITÀ DELLA MESSA A TERRA / CONTINUITY OF THE EARTHING

Per una corretta installazione di tutti gli accessori che concorrono alla formazione di un impianto di binari trifase, ha grande importanza la continuità della linea di messa a terra tra ogni elemento.

Il posizionamento dei conduttori di terra, infatti, deve essere consequenziale tra componente e componente.

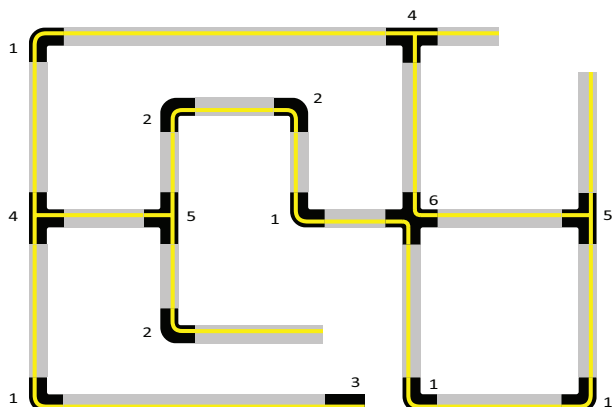
For a correct installation of all the accessories in a three-phase track composition, the continuity of the earthing between each element has the highest importance.

The earth conductors of each component must be positioned consistently.



Condotore di terra con alimentazione sinistra L
Live end with earth on the left L

Condotore di terra con alimentazione destra R
Live end with earth on the right R



1 Giunto L esterno
Outside L joint

2 Giunto L interno
Inside L joint

3 Alimentazione destra
Right live-end

4 Giunto T destro
Right T joint

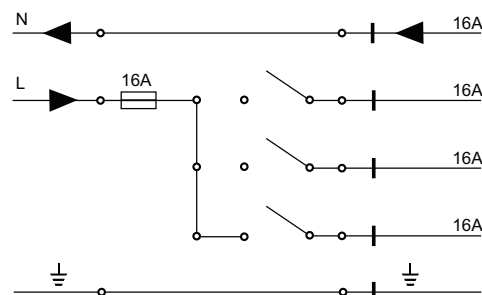
5 Giunto T sinistro
Left T joint

6 Giunto a X
X joint

SCHEMI ELETTRICI / WIRING DIAGRAMS

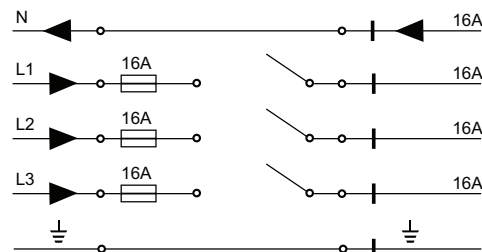
Il collegamento a una rete elettrica monofase 230/250V consente un carico complessivo di 16A, che corrisponde a 3680/4000 Watt suddivisibile su tre circuiti.

The connection to a single phase 230/250V mains allows a total load of 16A, corresponding to 3680/4000 Watt, which can be divided among the 3 circuits.



Il collegamento alla rete elettrica trifase 230/400V consente un carico complessivo di 16A, che corrisponde a 11040 Watt ripartibili su tre circuiti (3x3680 Watt).

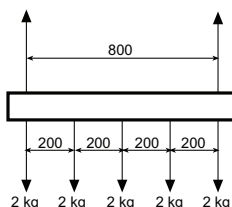
The connection to a three-phase 230/400V electricity mains allows a total load of 16A, corresponding to 11040 Watt, which can be divided among the 3 circuits (3x3680 Watt).



CAPACITÀ DI CARICO / LOAD CAPACITY

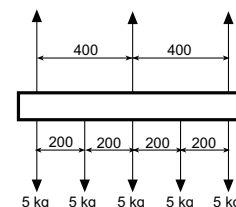
I binari trifase LKM possono sopportare un carico di 2 kg ogni 200 mm con una distanza massima fra i punti di fissaggio di 800 mm.

LKM three-phase tracks have a load capacity of 2 Kg every 200 mm, with a maximum distance of 800 mm between the fixing points.



Nel caso di carico di 5 kg ogni 200 mm, la distanza di fissaggio deve essere di 400 mm.

For a 5 Kg load every 200 mm, a maximum fixing distance of 400 mm is recommended.



LKM TONDO / ROUND

Codice
Code

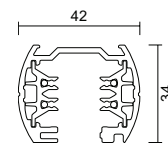
Lunghezza (mm)
Length (mm)



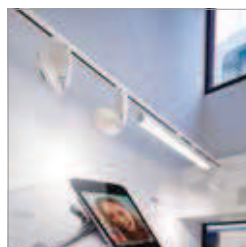
Binario LKM trifase tondo
LKM 3-phase track round

7501-10	1000
7501-20	2000
7501-30	3000
7501-40	4000

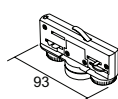
230V/440V-16A



30	31	42
Nero Black	Bianco White	Anodizzato naturale Satin silver

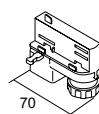
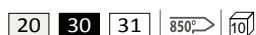


ADATTATORI / ADAPTERS



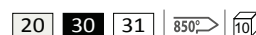
Adattatore elettromeccanico 6A, portata 10kg
Electro/mechanical adapter 6A, load 10kg

7600-00



Adattatore elettromeccanico 6A, portata 5kg
Electro/mechanical adapter 6A, load 5kg

7601-00-W



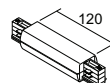
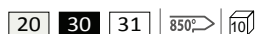
ACCESSORI / ACCESSORIES

Alimentazione destra
Right live-end

7602-10-W

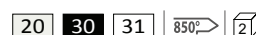
Alimentazione sinistra
Left live-end

7602-11-W


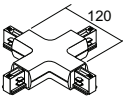
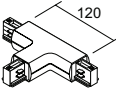
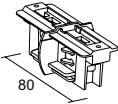
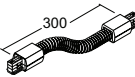


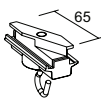
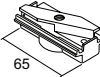

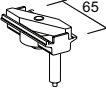
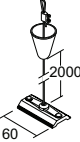
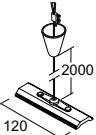
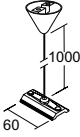
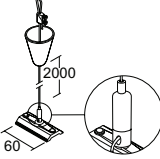

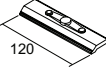
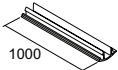


Alimentazione centrale e giunto lineare
Central connector and straight joint

7603-10-W



ACCESSORI LKM TONDO / ROUND LKM ACCESSORIES

 <p>Giunto L interno Inside L joint 7605-10-W</p> <p>Giunto L esterno Outside L joint 7605-11-W</p> <p>20 30 31 850° > 4</p>	 <p>Giunto X X joint 7622-10-W</p> <p>20 30 31 850° > 2</p>
 <p>Giunto T destro Right T joint 7621-10-W</p> <p>Giunto T sinistro Left T joint 7621-11-W</p> <p>20 30 31 850° > 2</p>	 <p>Giunto lineare con contatti e blocco Electrical straight joint with stop 7604T-10-W</p> <p>30 31 850° > 6</p>
 <p>Giunto flessibile Flexible joint 7610-10-W</p> <p>20 30 31 850° > 2</p>	 <p>Raccordo per adattatore elettromeccanico M10x1 Nut for electro/mechanical adapter M10X1 7609-00-00</p> <p>850° > 10</p>
 <p>Giunto lineare senza contatti Mechanical straight joint 7619-10-W</p> <p>30 31 850° > 6</p>	 <p>Adattatore meccanico con gancio Mechanical adapter with hook 7617-00</p> <p>30 31 52 850° > 8</p>
 <p>Adattatore meccanico Mechanical adapter 7625-00</p> <p>30 31 52 850° > 10</p>	 <p>Kit attacco soffitto Ceiling kit 7607-00-00</p> <p>850° > 10</p>
 <p>Adattatore meccanico con bloccacavo Mechanical adapter with automatic locking 7618-00</p> <p>30 31 52 850° > 10</p>	 <p>Kit sospensione c/ cavo acciaio mm 2000 e piattina mm 60 Suspension kit w/ steel wire mm 2000 and mm 60 plate 7606-00</p> <p>30 31 850° > 10</p>
 <p>Kit sospensione c/ cavo acciaio mm 2000 e piattina mm 120 Suspension kit w/ steel wire mm 2000 and plate mm 120 7606-05</p> <p>30 31 850° > 10</p>	 <p>Kit sospensione c/ tige mm 1000 e rosone traslucido Suspension kit with pipe mm 1000 and translucent ceiling base 7626-00-00</p> <p>850° > 4</p>
 <p>Kit sospensione c/ cavo acciaio mm 2000, piattina mm 60 e bloccacavo automatico Suspension kit w/ steel wire mm 2000, mm 60 plate and automatic locking device 7606-06</p> <p>30 31 850° > 10</p>	 <p>Terminale di chiusura Dead end 7623-00-W</p> <p>20 30 31 850° > 8</p>
 <p>Piattina mm 120 Plate mm 120 7606-04-00</p> <p>50</p>	 <p>Copertura binario mm 1000 Track cover mm 1000 7624-00</p> <p>30 31 850° > 10</p>

20
Metal
Silver

30
Nero
Black

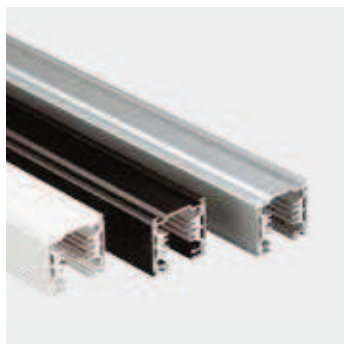
31
Bianco
White

52
Metal
Silver

LKM QUADRO / SQUARE

Codice
Code

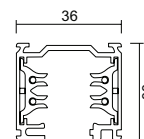
Lunghezza (mm)
Length (mm)



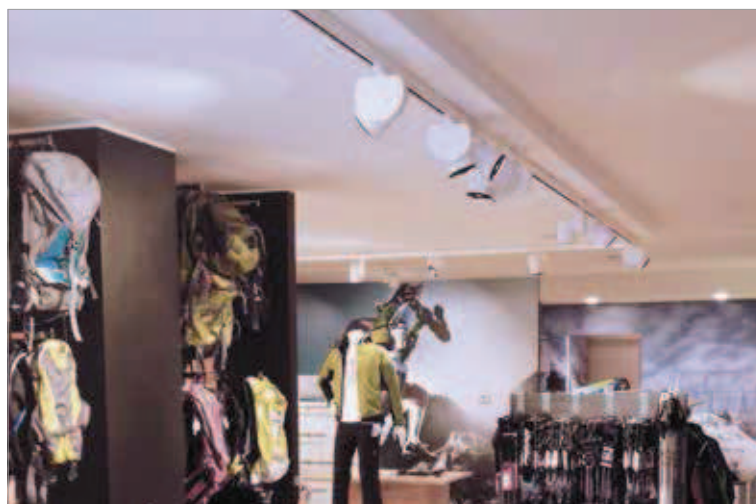
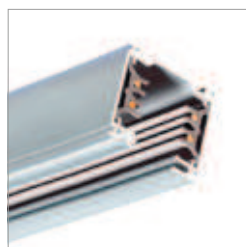
Binario LKM trifase quadro
LKM 3-phase track square

7511-10	1000
7511-20	2000
7511-30	3000
7511-40	4000

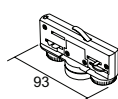
230V/440V-16A



30	31	42
Nero Black	Bianco White	Anodizzato naturale Satin silver

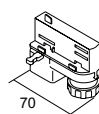
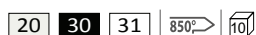


ADATTATORI / ADAPTERS



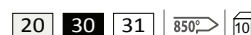
Adattatore elettromeccanico 6A, portata 10kg
Electro/mechanical adapter 6A, load 10kg

7600-00



Adattatore elettromeccanico 6A, portata 5kg
Electro/mechanical adapter 6A, load 5kg

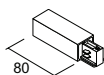
7601-00-W



ACCESSORI / ACCESSORIES

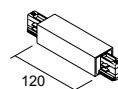
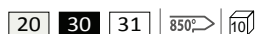
Alimentazione destra
Right live-end

7652-10-W



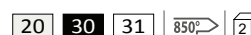
Alimentazione sinistra
Left live-end

7652-11-W

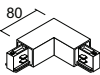
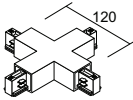
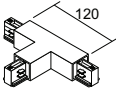
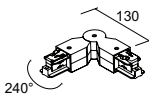
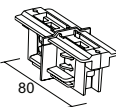
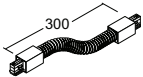


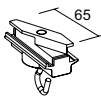
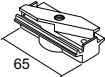

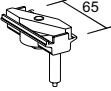
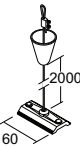
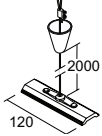
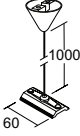
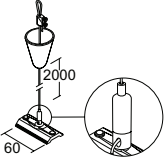

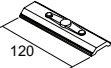
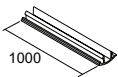


Alimentazione centrale e giunto lineare
Central connector and straight joint

7653-10-W



ACCESSORI LKM QUADRO / SQUARE LKM ACCESSORIES

 <p>Giunto L interno Inside L joint 7655-10-W</p> <p>Giunto L esterno Outside L joint 7655-11-W</p> <p>20 30 31 850°> 4</p>	 <p>Giunto X X joint 7657-10-W</p> <p>20 30 31 850°> 2</p>
 <p>Giunto T destro Right T joint 7656-10-W</p> <p>Giunto T sinistro Left T joint 7656-11-W</p> <p>20 30 31 850°> 2</p>	 <p>Giunto mobile Mobile joint 7660-00-W</p> <p>20 30 31 850°> 4</p>  <p>Giunto lineare con contatti e blocco Electrical straight joint with stop 7604Q-10-W</p> <p>30 31 850°> 6</p>
 <p>Giunto flessibile Flexible joint 7658-10-W</p> <p>20 30 31 850°> 2</p>	 <p>Raccordo per adattatore elettromeccanico M10x1 Nut for electro/mechanical adapter M10X1 7609-00-00</p> <p>850°> 10</p>
 <p>Giunto lineare senza contatti Mechanical straight joint 7654-10-W</p> <p>30 31 850°> 6</p>	 <p>Adattatore meccanico con gancio Mechanical adapter with hook 7617-00</p> <p>30 31 52 850°> 10</p>
 <p>Adattatore meccanico Mechanical adapter 7625-00</p> <p>30 31 52 850°> 10</p>	 <p>Kit attacco soffitto Ceiling kit 7607-00-00</p> <p>850°> 10</p>
 <p>Adattatore meccanico con bloccacavo Mechanical adapter with automatic locking 7618-00</p> <p>30 31 52 850°> 10</p>	 <p>Kit sospensione c/ cavo acciaio mm 2000 e piattina mm 60 Suspension kit w/ steel wire mm 2000 and mm 60 plate 7606-00</p> <p>30 31 52 850°> 10</p>
 <p>Kit sospensione c/ cavo acciaio mm 2000 e piattina mm 120 Suspension kit w/ steel wire mm 2000 and plate mm 120 7606-05</p> <p>30 31 850°> 10</p>	 <p>Kit sospensione c/ tige mm 1000 e rosone traslucido Suspension kit with pipe mm 1000 and translucent ceiling base 7626-00-00</p> <p>850°> 4</p>
 <p>Kit sospensione c/ cavo acciaio mm 2000, piattina mm 60 e bloccacavo automatico Suspension kit w/ steel wire mm 2000, mm 60 plate and automatic locking device 7606-06</p> <p>30 31 850°> 10</p>	 <p>Terminale di chiusura Dead end 7659-00-W</p> <p>20 30 31 850°> 10</p>
 <p>Piattina mm 120 Plate mm 120 7606-04-00</p> <p>50</p>	 <p>Copertura binario mm 1000 Track cover mm 1000 7624-00</p> <p>30 31 850°> 10</p>

20
Metal
Silver

30
Nero
Black

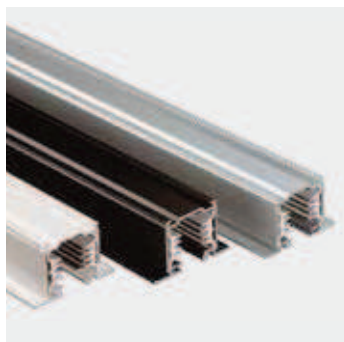
31
Bianco
White

52
Metal
Silver

LKM INCASSO / RECESSED

Codice
Code

Lunghezza (mm)
Length (mm)

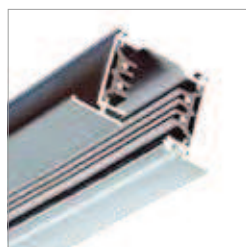
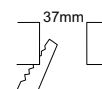
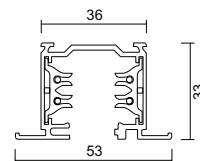


Binario trifase LKM da incasso
LKM 3-phase recessed track

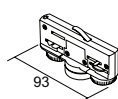
7512-10	1000
7512-20	2000
7512-30	3000
7512-40	4000

230V/440V-16A

30	31	42
Nero Black	Bianco White	Anodizzato naturale Satin silver

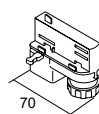
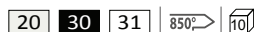


ADATTATORI / ADAPTERS



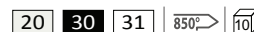
Adattatore elettromeccanico 6A, portata 10kg
Electro/mechanical adapter 6A, load 10kg

7600-00



Adattatore elettromeccanico 6A, portata 5kg
Electro/mechanical adapter 6A, load 5kg

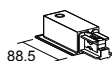
7601-00-W



ACCESSORI / ACCESSORIES

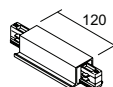
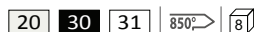
Alimentazione destra
Right live-end

7662-10-W



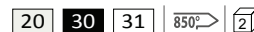
Alimentazione sinistra
Left live-end

7662-11-W



Alimentazione centrale e giunto lineare
Central connector and straight joint

7663-10-W



ACCESSORI LKM INCASSO / RECESSED LKM ACCESSORIES



Giunto lineare con contatti
Electrical straight joint

7604-10-W

30 31 | 850°> | 6



Sospensione per controsoffitto
Suspension for false ceiling

7664-00-48

| 850°> | 10



Giunto lineare senza contatti
Mechanical straight joint

7654-10-W

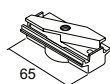
30 31 | 850°> | 6



Kit attacco soffitto
Ceiling kit

7607-00-00

| 850°> | 10



Adattatore meccanico
Mechanical adapter

7625-00

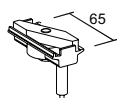
30 31 52 | 850°> | 10



Terminale di chiusura
Dead end

7659 I-00-W

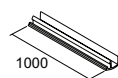
20 30 31 | 850°> | 10



Adattatore meccanico con bloccacavo
Mechanical adapter with automatic locking

7618-00

30 31 52 | 850°> | 10



Copertura binario mm 1000
Track cover mm 1000

7624-00

30 31 | 850°> | 10



Raccordo per adattatore elettromeccanico M10x1
Nut for electro/mechanical adapter M10x1

7609-00-00

| 850°> | 10

20
Metal
Silver

30
Nero
Black

31
Bianco
White

52
Metal
Silver

CARATTERISTICHE TECNICHE / TECHNICAL SPECIFICATION

Mini Main è un sistema di binari elettrificati monofase di facile installazione, compatibile con molti proiettori della collezione Ivela.

Mini Main is a single-phase electrified track system, easy to install and compatible with many spotlights of the Ivela range.

■ Alimentazione alla rete monofase 230-250V, carico complessivo di 16A corrispondente a 3680/4000W.

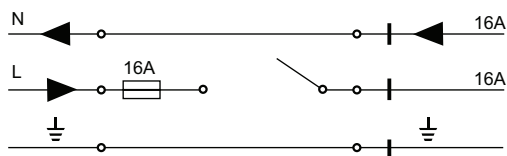
■ Connection to single phase 230-250V mains, total load of 16A corresponding to 3680/4000W.



SCHEMA ELETTRICO / WIRING DIAGRAM

Il collegamento alla rete elettrica monofase 230/250V consente un carico complessivo di 16A che corrisponde a 3680/4000 Watt.

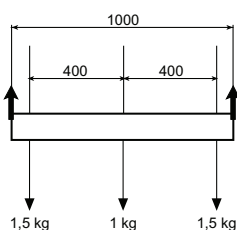
Connection to single-phase 230/250V mains allows a total load of 16A, corresponding to 3680/4000 Watt.



CAPACITÀ DI CARICO / LOAD CAPACITY

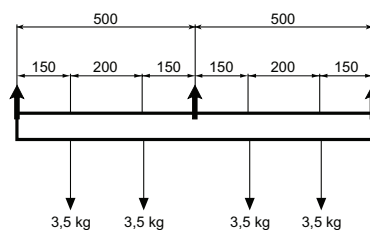
Il binario può sopportare un carico di 4 kg ogni 1000 mm.

The track has a load capacity of 4 Kg every 1000 mm.



Nel caso di carico di 7 kg, la distanza di fissaggio deve essere di 500 mm.

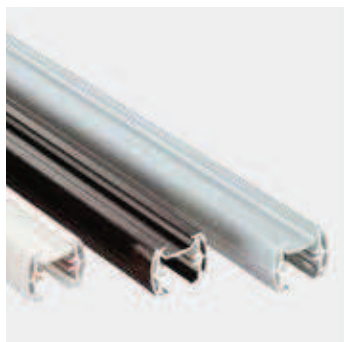
For a 7 Kg load a maximum fixing distance of 500 mm is recommended.



MM

Codice
Code

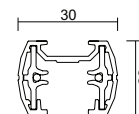
Lunghezza (mm)
Length (mm)



Binario monofase MM
MM single-phase track

7701-10	1000
7701-15	1500
7701-20	2000
7701-30	3000

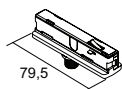
230V/250V-16A



30 Nero Black	31 Bianco White	42 Anodizzato naturale Satin silver
----------------------------	------------------------------	--

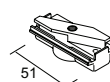
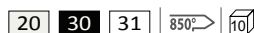


ACCESSORI MM / MM TRACK ACCESSORIES



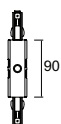
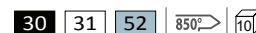
Adattatore elettromeccanico 6A, portata 5kg
Electro/mechanical adapter 6A, load 5kg

7800-00



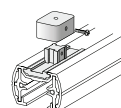
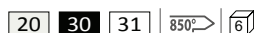
Adattatore meccanico
Mechanical adapter

7825-00



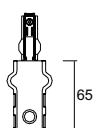
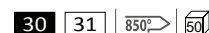
Alimentazione centrale
Central connector

7803-00-W



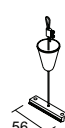
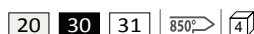
Kit soffitto/parete a coppia
Wall/ceiling kit pair

7807-02-W



Alimentazione
Live-end

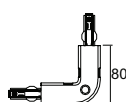
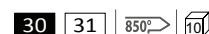
7802-00-W



Kit sospensione c/ cavo acciaio mm 2000 e piastrina
mm 56

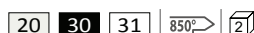
Suspension kit w/ steel wire mm 2000 and plate mm 56

7806-00



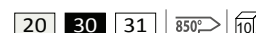
Giunto L
L joint

7805-00-W



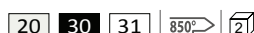
Terminale di chiusura
Dead end

7823-00-W



Giunto flessibile
Flexible joint

7810-00-W



Giunto lineare con contatti
Electrical straight joint

7804-00-W

Giunto lineare senza contatti
Mechanical joint

7819-00-W



20 Metal Silver	30 Nero Black	31 Bianco White	52 Metal Silver
------------------------------	----------------------------	------------------------------	------------------------------

CARATTERISTICHE TECNICHE / TECHNICAL SPECIFICATION

Light Kit E.L.V. è un binario a bassa tensione di grande versatilità per molteplici soluzioni illuminotecniche e d'arredo, grazie a un'ampia gamma di spot applicabili con adattatore a sistema Jack.

Light Kit E.L.V. is a highly versatile low voltage track, ideal for a number of technical and decorative applications, thanks to a wide range of spotlights that can be used with the Jack adapter.

È prodotto in lega d'alluminio estruso verniciato in poliesteri o anodizzato naturale. I conduttori elettrici sono alloggiati in una guaina estrusa di PVC all'interno del binario.

It is manufactured in extruded aluminium alloy, polyester painted or anodized. The copper electrical wires are located inside extruded PVC sheaths within the track.

E' compresa una serie completa di accessori che consente il collegamento meccanico ed elettrico a più binari.

The system includes a complete range of accessories for mechanical and electrical connection of tracks in rows.



CAPACITÀ DI POTENZA / POWER CAPACITY

La lunghezza complessiva del circuito (L max) determina la disponibilità di potenza (P Watt) per un corretto utilizzo e funzionamento degli apparecchi.

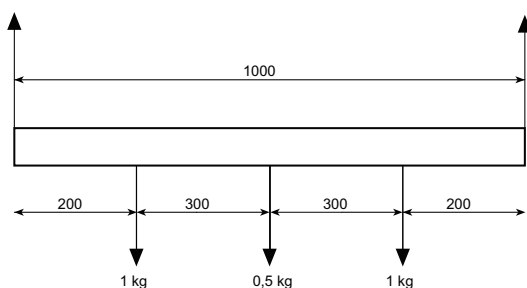
The overall length of the circuit (L max) determines the maximum power (P Watt) for a correct use and functioning of the fittings.

L max (mt.)	P (Watt)	I (Ampere)
5	300	25
7	250	20,8
9	200	16,6
11	150	12,5
13	100	8,3

CAPACITÀ DI CARICO / LOAD CAPACITY

Capacità di portata per metro lineare.

Load capacity per linear metre.



LIGHT KIT E.L.V.

Codice
Code

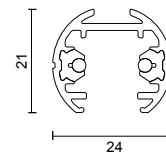
Lunghezza (mm)
Length (mm)



Binari a bassa tensione
Low voltage tracks

6501-10	1000
6501-20	2000
6501-30	3000

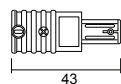
12V-25A



30	31	42
Nero Black	Bianco White	Anodizzato naturale Satin silver



ACCESSORI E.L.V. / E.L.V. TRACK ACCESSORIES



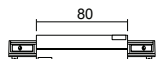
Alimentazione
Live-end

6602-00



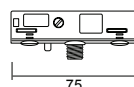
Adattatore a Jack (M10x1,5) - portata 1Kg
Jack adapter 12V-5A - load 1Kg (M10x1,5)

6601-00



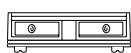
Alimentazione centrale
Central connector

6603-00



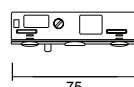
Adattatore 12V - 5A per cavo o tige (M10x1) - portata 1Kg
Cable/pipe adapter 12V-5A - load 1Kg (M10x1)

6620-00



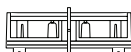
Giunto lineare
Straight connector

6604-00



Adattatore 12V - 5A per cavo o tige (M8x1) - portata 1Kg
Cable/pipe adapter 12V-5A - load 1Kg (M8x1)

6620-10



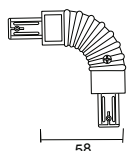
Giunto lineare senza contatti
Mechanical connector

6619-10



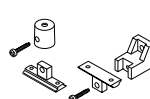
Kit sospensione c/ cavo acciaio mm 2000
Suspension kit w/ steel wire mm 2000

6606-00



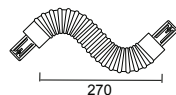
Giunto L
L joint

6605-00



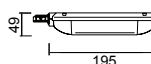
Attacco soffitto/parete (set 2pz.)
Ceiling/wall mounting kit (set 2 pc.)

6607-20



Giunto flessibile
Flexible connector

6610-00



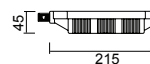
Trasformatore elettronico 30/150W
30/150W electronic transformer

6650-03



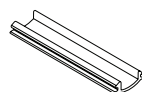
Chiusura
Dead end

6623-00



Trasformatore elettronico 100/250W
100/250W electronic transformer

6650-04



Copertura binario 1000mm
Track cover 1000mm

6624-00



30	31
Nero Black	Bianco White