

# Bingo Lumi System

Sistema fila continua a LED per l'illuminazione generale e di accento di aree commerciali ed industriali.

*Continuous line LED lighting system for commercial and industrial area.*



Corpo in lamiera d'acciaio pressopiegata verniciata con polveri epossidiche previa fosfatazione con vano passacavi.  
Diffusore in PMMA lenticolare.

Linea di alimentazione in cascata a 7 poli N07V-K, di sez. 1,5 mm<sup>2</sup> con presa/spina all'estremità, a innesto rapido e ganci di sicurezza.

Diramazioni a più vie, con presa a innesto rapido a 2 poli per il collegamento elettrico degli elementi ausiliari a selezione di fase.

Barre cablate con possibilità di selezione di accensione.

Per tutte le versioni, conformità alla norma CEI EN 60598-1.

Sorgente luminosa a LED. Emissione diretta.

Sistema di fissaggio a sospensione o plafone (accessori a scelta).

Alimentazione elettronica CAE.

A richiesta: dimmerabile DALI (cod. DL) specificare se con funzione PUSH DIM (cod. PD).

*Bent sheet steel body painted with epoxy powders after phosphating with cable compartment.*

*Lenticular PMMA diffuser.*

*7 poles N07V-K feeding line, sec. 1,5 mm<sup>2</sup> with plug/connector at the end, quick-release and safety clips.*

*Multi-way branches, with 2-pole fast-coupling terminal block for the electrical connection of the auxiliary elements, with the possibility to obtain different configurations.*

*All version comply with IEC 60598-1.*

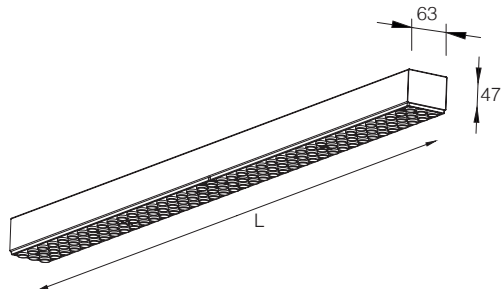
*LED light source.*

*Direct light emission.*

*Suspension or ceiling fixing system (accessories on request).*

*Built-in electronic driver CAE.*

*On request: dimmable DALI (code DL) PUSH DIM function (code PD) to be requested.*



**5Y WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

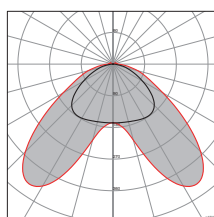
**100.000 h**  
LED LIFETIME L70B50

Lumen	Watt	Lumen Watt	L Lunghezza L Length	Codice Code	K	Fascio Beam	Alimentazione Power Supply	Colore Colour
4030	22,5	179	1000	<b>BL1</b>	<b>W:3000</b> <b>N:4000</b>	<b>BT:</b> fascio doppio asimmetrico <i>Asymmetric batwing beam</i>	-: CAE A RICHIESTA <b>ON REQUEST</b> <b>DL:</b> DALI <b>PD:</b> PUSH DIM	● <b>01:</b> Bianco White
4900	28,5	172	1000	<b>BL2</b>		<b>MD:</b> fascio medio <i>medium beam</i>		
6810	41	166	1000	<b>BL3</b>		<b>LA:</b> fascio largo <i>wide beam</i> <b>EL:</b> fascio ellittico <i>elliptical beam</i>		
5820	32,5	179	1500	<b>BL5</b>	<b>W:3000</b> <b>N:4000</b>	<b>BT:</b> fascio doppio asimmetrico <i>Asymmetric batwing beam</i>	-: CAE A RICHIESTA <b>ON REQUEST</b> <b>DL:</b> DALI <b>PD:</b> PUSH DIM	● <b>01:</b> Bianco White
7230	42	172	1500	<b>BL6</b>		<b>MD:</b> fascio medio <i>medium beam</i>		
10290	62	166	1500	<b>BL7</b>		<b>LA:</b> fascio largo <i>wide beam</i> <b>EL:</b> fascio ellittico <i>elliptical beam</i>		
8055	45	179	2000	<b>BL9</b>	<b>W:3000</b> <b>N:4000</b>	<b>BT:</b> fascio doppio asimmetrico <i>Asymmetric batwing beam</i>	-: CAE A RICHIESTA <b>ON REQUEST</b> <b>DL:</b> DALI <b>PD:</b> PUSH DIM	● <b>01:</b> Bianco White
9800	57	172	2000	<b>BL10</b>		<b>MD:</b> fascio medio <i>medium beam</i>		
13610	82	166	2000	<b>BL11</b>		<b>LA:</b> fascio largo <i>wide beam</i> <b>EL:</b> fascio ellittico <i>elliptical beam</i>		
11635	65	179	3000	<b>BL13</b>	<b>W:3000</b> <b>N:4000</b>	<b>BT:</b> fascio doppio asimmetrico <i>Asymmetric batwing beam</i>	-: CAE A RICHIESTA <b>ON REQUEST</b> <b>DL:</b> DALI <b>PD:</b> PUSH DIM	● <b>01:</b> Bianco White
14450	84	172	3000	<b>BL14</b>		<b>MD:</b> fascio medio <i>medium beam</i>		
20590	124	166	3000	<b>BL15</b>		<b>LA:</b> fascio largo <i>wide beam</i> <b>EL:</b> fascio ellittico <i>elliptical beam</i>		

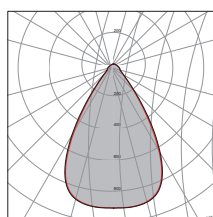


A richiesta | On request

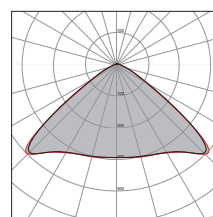
**BT BATWING**



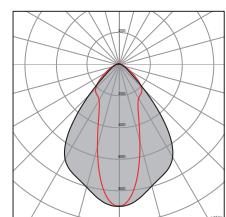
**MD 60°**



**LA 110°**



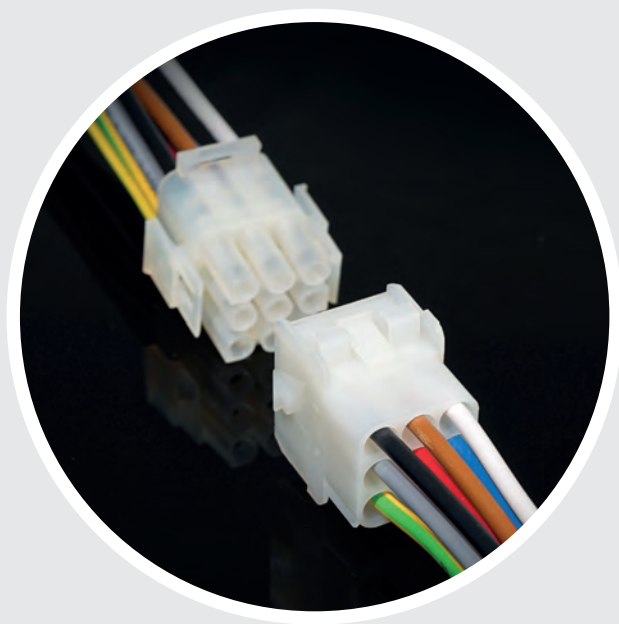
**EL LLITICA/ELLIPTICAL**



Temperatura ambiente min. - max: -10°+40° C.  
Lumen: flusso totale in uscita con 4000K CRI80;  
Variazione flusso con CRI90 - 10%  
Watt: potenza di sistema  
Tolleranza ± 10%

Min and Max room temperature: -10°+40° C.  
Lumen: total output flux with 4000K CRI80;  
Flux variation with CRI90 - 10%  
Watt: system power  
Tolerance ± 10%

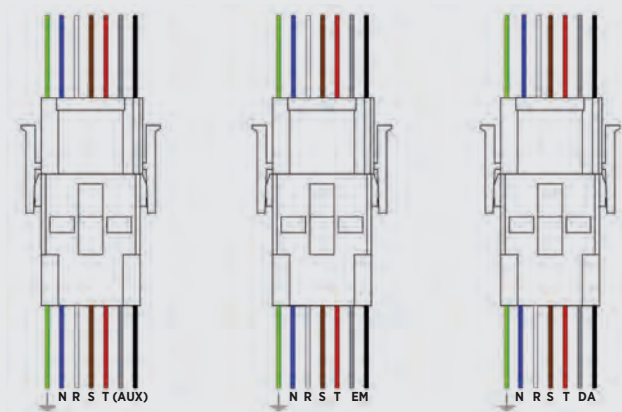
# Bingo Lumi System



## CABLAGGIO STANDARD MONOFASE STANDARD MONO-PHASE POWER SUPPLY



## CABLAGGIO TRIFASE THREE-PHASE POWER SUPPLY



### PROLUNGABILITÀ MAX:

- 22,5 m con alimentazione monofase, caduta di tensione 1% a 40°C
- 67,5 m con alimentatore trifase, caduta di tensione 1,5% a 40°C

### CONTINUOUS LINE UP TO:

- 22,5 m with mono-phase power supply 1% voltage drop at 40°C
- 67,5 m with three-phase power supply 1,5% voltage drop at 40°C

N.B. La scelta di fase d'alimentazione e della protezione dell'impianto deve essere coordinata con il numero di apparecchi installati.

*Pls note: choice of phase feeding and plant protection must be coordinated with the number of the installed LED fittings.*



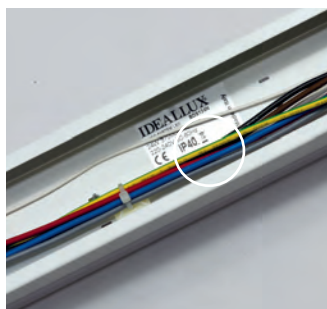
Particolare linea passante  
7x1,5 mm<sup>2</sup>  
E spinotto di selezione di fase.

*Detail of the passing  
power line  
7X1,5 mm<sup>2</sup> and selection  
phase pin.*



Particolare spinotto selezione  
di fase.

*Detail of the selection  
phase pin.*



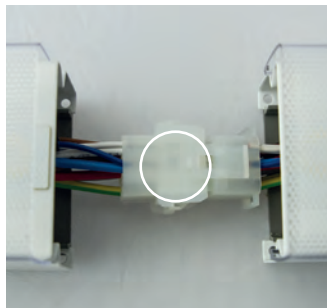
Particolare linea passante  
7X1,5 mm<sup>2</sup>.

*Detail of the passing  
power line 7x1,5 mm<sup>2</sup>.*



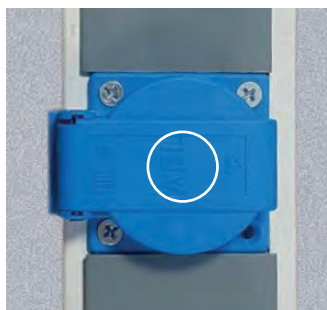
Particolare della copertura  
anti polvere.

*Detail of the anti dust cover.*



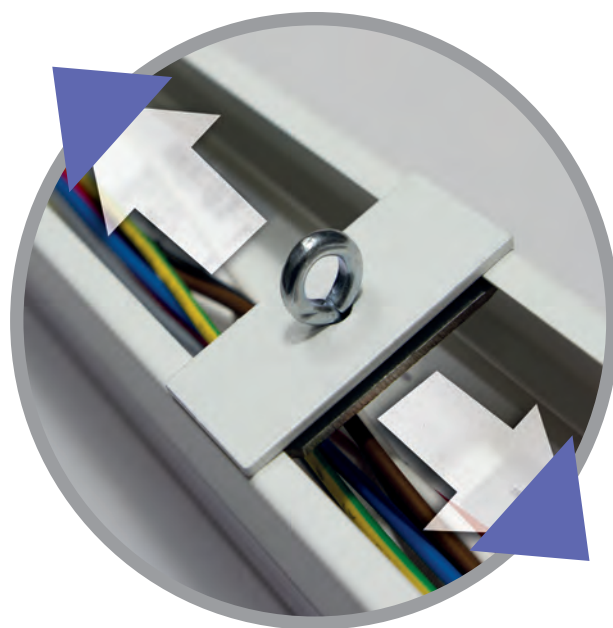
Particolare del sistema  
di connessione.

*Detail of the connection system.*



Pres a ausiliaria derivazione  
forza motrice.

*Auxiliary plug for power supply.*

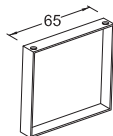
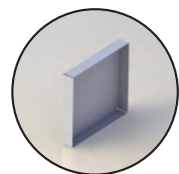


## BDS-KS

Scorrimento sistema di fissaggio su tutta la lunghezza  
del prodotto per facilitare il relamping utilizzando  
i fissaggi esistenti.

*Power cable with fixing system slides along all back  
of the body for easy replacement of existing fixings.*

# Bingo Lumi System

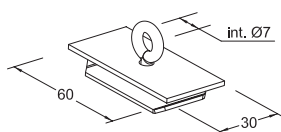
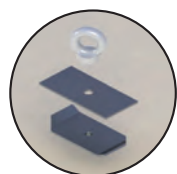


**Codice  
Code**

**DESCRIZIONE ACCESSORIO  
ACCESSORY DESCRIPTION**

**BLM-F**

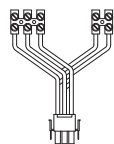
Testata di chiusura in acciaio.  
*Steel end cover.*



**BDS-KS**

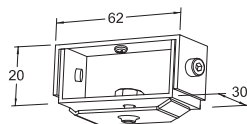
Sistema di fissaggio per sospensione in acciaio zincato compreso top di chiusura (comprende 1 golfare, 1 piastra e 1 contropiastra).

*Suspension fixing kit made of zinc coated steel, including top cover (includes 1 eyebolt, 1 plate and 1 counter plate).*



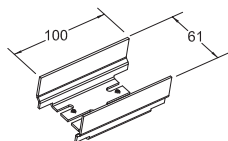
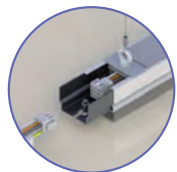
**BDS-A**

Connettore di alimentazione.  
*Power connector.*



**BDS-KSP**

Staffa di fissaggio a plafone.  
Fixing bracket for ceiling mounted.



**BLM-G**

Giunto lineare a scomparsa.  
*Hidden linear joint.*



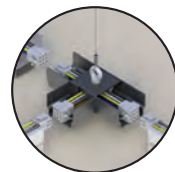
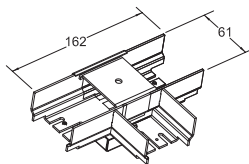
Codice  
Code

DESCRIZIONE ACCESSORIO  
ACCESSORY DESCRIPTION

BLM-T

Giunto a tre vie in acciaio zincato, compresi top di chiusura e cavi di alimentazione.

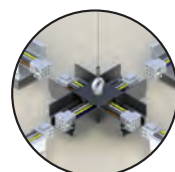
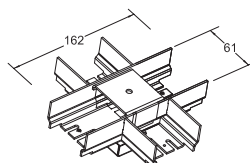
*Zinc coated steel T joint, including top cover and cables.*



BLM-C

Giunto a quattro vie in acciaio zincato, compresi top di chiusura e cavi di alimentazione.

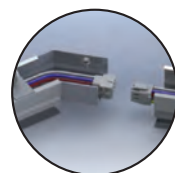
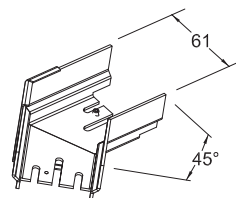
*Zinc coated steel X joint, including top cover and cables.*



BLM-45

Giunto angolare 45° in acciaio zincato, compresi top di chiusura e cavi di alimentazione.

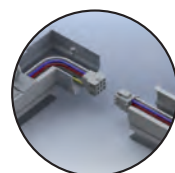
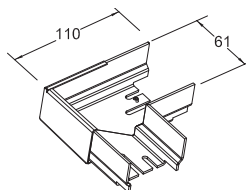
*Zinc coated steel 45° angular joint, including top cover and cables.*



BLM-90

Giunto angolare 90° in acciaio zincato, compresi top di chiusura e cavi di alimentazione.

*Zinc coated steel 90° angular joint, including top cover and cables.*



KT10411

Kit sospensione:  
**n. 1 cavo d'acciaio**  
L=2000 mm n.  
1 morsetto automatico  
con regolazione millimetrica  
n. 2 rosone cilindrico

*Suspension kit:*  
**no. 1 steel cables**  
L=2000 mm  
no. 1 precision adjustment  
automatic hook  
no. 2 cylindrical ceiling roses

