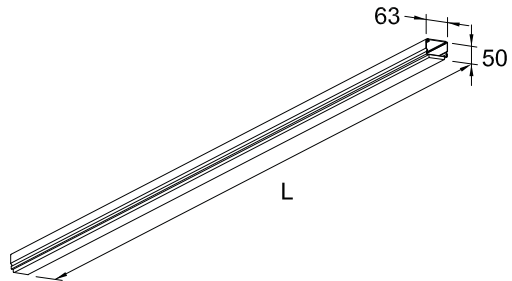


BINLENS SYSTEM ST CONCENTRANTE/NARROW BEAM

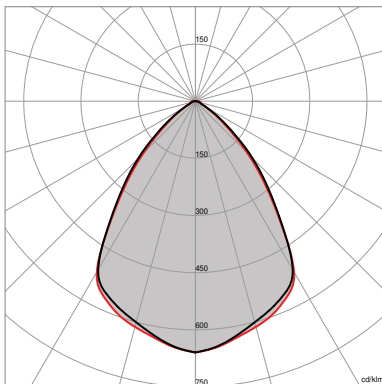
Sistema fila continua a LED per l'illuminazione di aree commerciali ed industriali.
Linea di alimentazione passante 7x1,5mm² con spinotti ad innesto rapido.
*Continuous line LED lighting system for commercial and industrial areas. **Passing power line 7x1,5 mm² with quick connectors and phase selection.***



Corpo in lamiera d'acciaio pressopiegata vernicata con polveri epossidiche previa fosfatatura con vano passacavi.
 Ottica lenticolare concentrante.
 Linea di alimentazione in cascata a 7 poli N07V-K, di sez. 1,5 mm² 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.
 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 optical narrow.
 7 poles N07V-K feeding line, sec. 1,5 mm² 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.
 Built-in electronic driver CAE.
 On request: dimmable DALI (code DL) PUSH DIM function (code PD) to be requested.*

FOTOMETRIE | PHOTOMETRIES



BINLENS | Ottica/Optic | **ST**



5Y WARRANTY
5% FAILURE RATE

60.000 h
LED LIFETIME L90B10

100.000 h
LED LIFETIME L70B50

Relamping	Lumen LED*	Watt LED**	Lumen Out***	Watt	Lumen Watt OUT	L Lunghezza L Length	Configurazione LED LED configuration	Codice Code	K	Alimentazione Power Supply	Lenti Lens
2x28	4240	22	3730	23,5	> 158	1122 mm	_____	BLS11	W: 3.000 N: 4.000 C: 6.000	— : CAE A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	ST
2x36	5840	31,5	5159	34	> 151	1122 mm	_____	BLS12			
2x58	8200	47	7200	50	> 144	1122 mm	_____	BLS13			
1x72	5300	27,5	4650	29,5	> 158	1403 mm	_____	BLS21	W: 3.000 N: 4.000 C: 6.000	— : CAE A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	ST
2x54	7300	39,5	6417	42,5	> 151	1403 mm	_____	BLS22			
2x72	10250	58,5	9010	62,5	> 144	1403 mm	_____	BLS23			
2x49	6360	33	5609	35,5	> 158	1683 mm	_____	BLS31	W: 3.000 N: 4.000 C: 6.000	— : CAE A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	ST
2x54	8760	47,5	7700	51	> 151	1683 mm	_____	BLS32			
2x80	12300	70	10800	75	> 144	1683 mm	_____	BLS33			
1+1x72	10600	55	9320	59	> 158	2805 mm	_____	BLS41	W: 3.000 N: 4.000 C: 6.000	— : CAE A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	ST
2+2x54	14600	79	12835	85	> 151	2805 mm	_____	BLS42			
2+2x80	20500	117	18000	125	> 144	2805 mm	_____	BLS43			

		>80 CRI	IP50 EN 60529	230 V 2014/35/UE	50/60 Hz	IK 07 EN 60068
850° EN 60695		RG 0 EN 62471		01 WHITE	>0.9 COS Φ	19 UGR


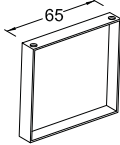

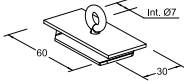

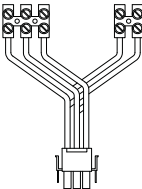



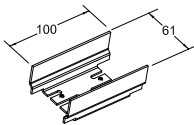
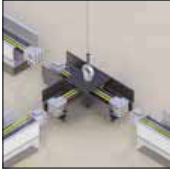
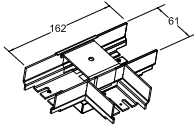
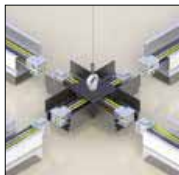
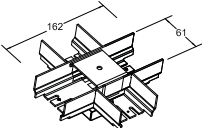
TEMPERATURA AMBIENTE MIN E MAX | MIN AND MAX ROOM TEMPERATURE: **(-10° +40°)**

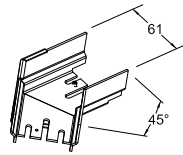
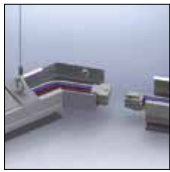
* Lumen nominali LED max a 25° | Nominal lumen at max 25°

** Potenza dei LED | LED power

*** Flusso totale in uscita dall'apparecchio a temperatura di lavoro (Ta 25° - 4.000 K) | Total lighting fitting flux output at working temperature (Ta 25° - 4.000 K) | (3.000 K -8% - CRI 90 -10%)

ACCESSORI | ACCESSORIES -

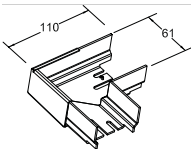
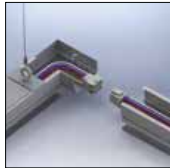
		DESCRIZIONE ACCESSORIO ACCESSORY DESCRIPTION	CODICE CODE
		Testata di chiusura in acciaio. <i>Steel end cover.</i>	BLS-F
		Sistema di fissaggio per sospensione in acciaio zincato compreso top di chiusura (comprende 1 golfare, 1 piastra e 1 contropiastra). <i>Suspension fixing kit made of zinc coated steel, including top cover (includes 1 eyebolt, 1 plate and 1 counter plate).</i>	BDS-KS
		Connettore di alimentazione. <i>Power connector.</i>	BDS-A
		Staffa di fissaggio a plafone. <i>Fixing bracket for ceiling mounted.</i>	BDS-KSP
		Giunto lineare a scomparsa. <i>Hidden linear joint.</i>	BLS-G
		Giunto a tre vie in acciaio zincato, compresi top di chiusura e cavi di alimentazione. <i>Zinc coated steel T joint, including top cover and cables.</i>	BLS-T
		Giunto a quattro vie in acciaio zincato, compresi top di chiusura e cavi di alimentazione. <i>Zinc coated steel X joint, including top cover and cables.</i>	BLS-C



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.

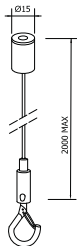
BLS-45



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

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

BLS



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*

KT10411