

Ruled linear IP

COLLECTION



Ruled linear IP COLLECTION



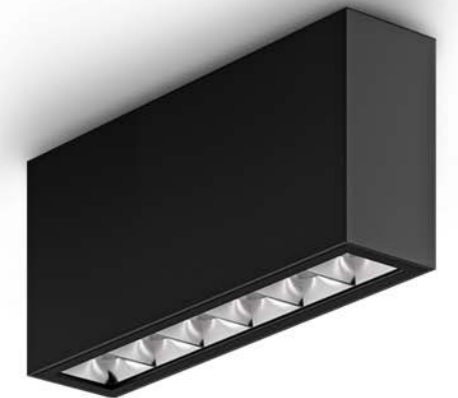
GRANDE FAMIGLIA RULED LINEAR

VERSATILITÀ-EFFICIENZA-POTENZA

La collezione comprende modelli da incasso, sospensione, plafone, parete, proiettori ma anche versioni per binario 230V o 48V ed è progettata per offrire molteplici soluzioni con varie ottiche.

RULED LINEAR con le sue varianti consente la creazione sistemi complessi oppure l'utilizzo come elemento isolato. L'UGR>19 garantisce il massimo confort visivo in ogni ambiente.

LUCE SU MISURA



THE LARGE RULED LINEAR FAMILY

VERSATILITY-EFFICIENCY-POWER

The collection includes ceiling recessed models, suspensions, ceiling, wall, projectors but also 230V or 48V track versions and is designed to offer multiple solutions with various optics. RULED LINEAR with its variants allows the creation of complex systems or the use as an isolated element.

UGR<19 ensures maximum visual comfort in any environment.

TAILORED LIGHT



Ruled linear IP COLLECTION

INCASSO
RECESSED

PARETE
WALL

PLAFONE
CEILING

SOSPENSIONE
SUSPENSION

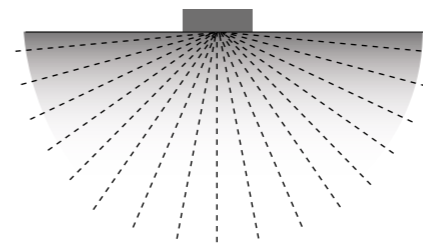
PROIETTORE
PROJECTOR

BINARIO 230V
TRACK 230V

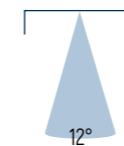
BINARIO 48V
TRACK 48V

IL PARTICOLARE SISTEMA OTTICO **ANTIABBAGLIAMENTO** GARANTISCE LA MASSIMA UNIFORMITÀ DELLA LUCE.

ITS PARTICULAR **ANTI-DAZZLING** OPTICAL SYSTEM GUARANTEES MAXIMUM UNIFORMITY OF LIGHT.

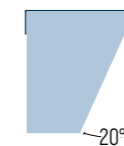


Senza emissione di luce verso l'alto
No upward light emissions



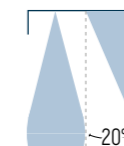
12°

12°
fascio beam



20°

AS
fascio asimmetrico
asymmetric beam



20°

AE
fascio ellittico
+ asimmetrico
elliptical beam
+ asymmetrical

CAMBIO OTTICHE A RICHIESTA
ON REQUEST CHANGE BEAMS

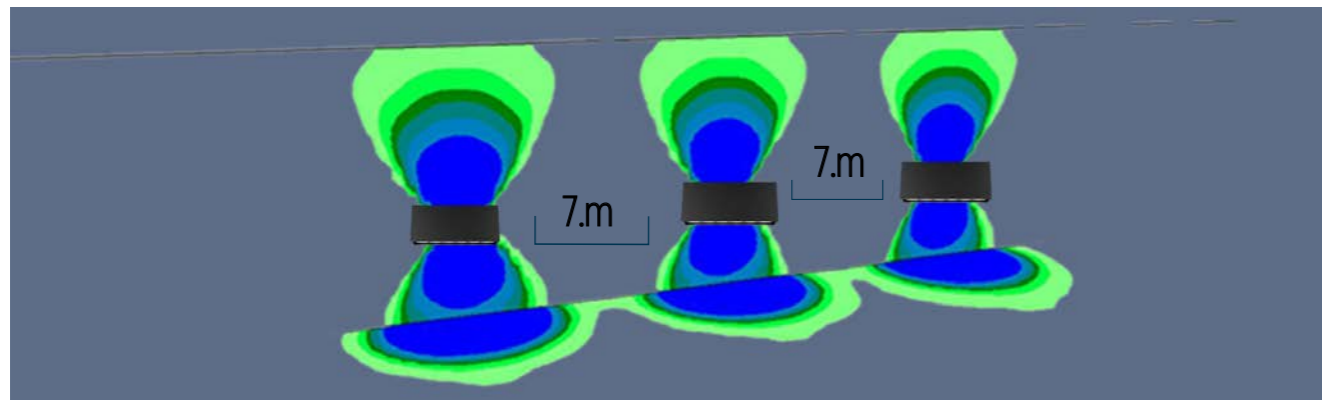
RAPPRESENTAZIONE COLORI FALSATI 3D

La rappresentazione grafica dei colori falsati consente di visualizzare i livelli di illuminamento prodotti da diversi apparecchi. Utilizzando colori diversi, fornisce un'idea della distribuzione della luce e della sua intensità nello spazio.

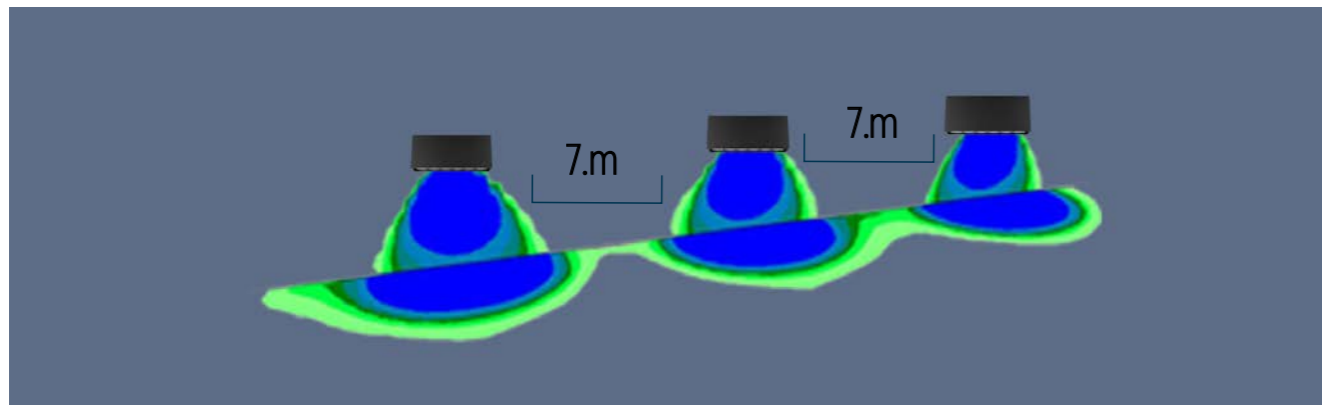
FALSE-COLOUR RENDERING 3D

False-colour rendering makes it possible to visualize the illuminance levels produced by different luminaires. Using different colours, it provides an idea of the distribution of light and its intensity in space.

RULED LINEAR IP PARETE - WALL BIEMISSIONE - DOUBLE SIDE EMISSION



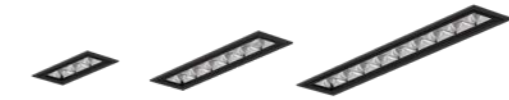
RULED LINEAR IP PARETE MONOEMISSIONE - RULED LINEAR IP WALL SINGLE SIDE EMISSION



3 LED	L. 132mm	14W	1500lm	75°
6 LED	L. 247mm	27W	2900lm	75°
9 LED	L. 362mm	40W	4400lm	75°

INCASSO - RECESSED IP54 - IP65

Nero lucido con serigrafia nera
Bianco lucido con serigrafia bianca



PARETE - WALL IP65

MONOEMISSIONE - SINGLE SIDE EMISSION
BIEMISSIONE - DOUBLE SIDE EMISSION



PLAFONE - CEILING IP65



SOSPENSIONE - SUSPENSION IP20

MONOEMISSIONE - SINGLE SIDE EMISSION
BIEMISSIONE - DOUBLE SIDE EMISSION



PROIETTORE - PROJECTOR IP65



BINARIO 230V IP20



BINARIO 48V IP20



Ruled linear IP COLLECTION

IP 65





ESTERNI - OUTDOOR

Ruled Linear IP PLAFONE - CEILING



A RICHIESTA - ON REQUEST

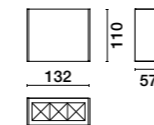


BUG 12W=B1-U1-60
24W=B2-U1-60
36W=B2-U1-60
CEN 93-99-100-100-100

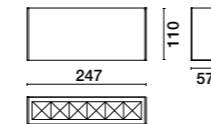
- Corpo in estruso di alluminio verniciato.
- Testate in pressofusione in alluminio verniciato.
- Verniciatura in polveri di poliestere.
- Ottica con riflettori in policarbonato metallizzati a specchio.
- Vetro di protezione trasparente extra chiaro serigrafato.
- Pressacavo in ottone nichelato.
- Led durata utile: 50.000 (h) L80 B20.
- Body made of painted extruded aluminium.
- Painted end caps of die-cast aluminium.
- Polyester powder coating for indoor.
- Optics with mirror metallized polycarbonate reflectors.
- Extra-clear transparent screen-printed safety glass.
- Nickel-plated brass cable gland.
- Led life: 50.000 (h) L80 B20.

PLAFONE - CEILING

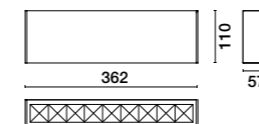
3 LED



6 LED



9 LED



	CODICE - CODE	BEAM	W	LM	K	V	CRI	KG
	3 LED - L. 132mm							
NE	E3800-LBC-75	75°	14W	1448	3000	220/240V (500mA)	>80	1,00
	E3800-LBN-75			1503	4000			
	6 LED - L. 247mm							
NE	E3805-LBC-75	75°	27W	2896	3000	220/240V (500mA)	>80	1,50
	E3805-LBN-75			3007	4000			
	9 LED - L. 362mm							
NE	E3810-LBC-75	75°	40W	4343	3000	220/240V (500mA)	>80	2,00
	E3810-LBN-75			4510	4000			

OPZIONI - OPTIONAL

A richiesta - On request: fascio - beam 12° - AS - AE



ESTERNI - OUTDOOR

Ruled Linear IP PROIETTORE - PROJECTOR



A RICHIESTA - ON REQUEST



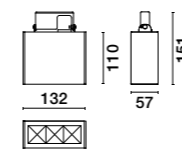
BUG 12W=B1-U1-60
24W=B2-U1-60
36W=B2-U1-60
CEN 93-99-100-100-100

- Corpo in estruso di alluminio verniciato.
- Testate in pressofusione in alluminio verniciato.
- Verniciatura in polveri di poliestere.
- Ottica con riflettori in policarbonato metallizzati a specchio.
- Vetro di protezione trasparente extra chiaro serigrafato.
- Pressacavo in ottone nichelato.
- Led durata utile: 50.000 (h) L80 B20.
- Body made of painted extruded aluminium.
- Painted end caps of die-cast aluminium.
- Polyester powder coating for indoor.
- Optics with mirror metallized polycarbonate reflectors.
- Extra-clear transparent screen-printed safety glass.
- Nickel-plated brass cable gland.
- Led life: 50.000 (h) L80 B20.

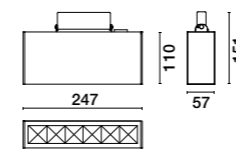


PROIETTORE - FLOODLIGHT

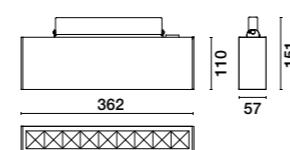
3 LED



6 LED



9 LED



	CODICE - CODE	BEAM	W	LM	K	V	CRI	KG
	3 LED - L. 132mm							
NE	E3815-LBC-75	75°	14W	1448	3000	220/240V (500mA)	>80	1,00
	E3815-LBN-75			1503				
	6 LED - L. 247mm							
NE	E3820-LBC-75	75°	27W	2896	3000	220/240V (500mA)	>80	1,50
	E3820-LBN-75			3007				
	9 LED - L. 362mm							
NE	E3825-LBC-75	75°	40W	4343	3000	220/240V (500mA)	>80	2,00
	E3825-LBN-75			4510				

OPZIONI - OPTIONAL

A richiesta - On request: fascio - beam 12° - AS - AE

ACCESSORI - ACCESSORIES

E1031-E Picchetto da interrare
Pike for ground installation



Ruled linear IP COLLECTION

IP 20





INTERNI - INDOOR

Ruled Linear IP BINARIO - EUTRACK 230V



A RICHIESTA - ON REQUEST

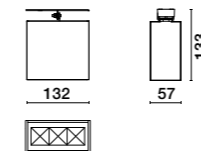


- Corpo in estruso di alluminio verniciato.
- Testate in pressofusione in alluminio verniciato.
- Verniciatura in polveri di poliestere.
- Ottica con riflettori in policarbonato metallizzati a specchio.
- Vetro di protezione trasparente extra chiaro serigrafato.
- Pressacavo in ottone nichelato.
- Led durata utile: 50.000 (h) L80 B20.
- Body made of painted extruded aluminium.
- Painted end caps of die-cast aluminium.
- Polyester powder coating for indoor.
- Optics with mirror metallized polycarbonate reflectors.
- Extra-clear transparent screen-printed safety glass.
- Nickel-plated brass cable gland.
- Led life: 50.000 (h) L80 B20.

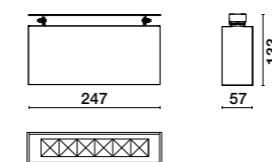


BINARIO - EUTRACK 230V

3 LED



6 LED



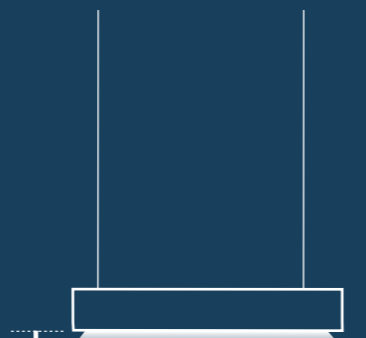
	CODICE - CODE	BEAM	W	LM	K	V	CRI	KG
	3 LED - L. 132mm							
NE	3885-LBC-75	75°	14W	1448	3000	220/240V (500mA)	>80	1,00
	3885-LBN-75			1503	4000			
	6 LED - L. 247mm							
NE	3890-LBC-75	75°	27W	2896	3000	220/240V (500mA)	>80	1,50
	3890-LBN-75			3007	4000			

OPZIONI - OPTIONAL

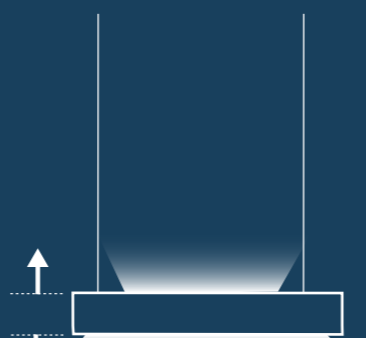
A richiesta - On request: fascio - beam 12° - AS - AE



SOSPENSIONE SUSPENSION



LUCE DIRETTA
DIRECT LIGHT



LUCE DIRETTA + INDIRETTA
DIRECT + INDIRECT LIGHT

INTERNI - INDOOR

Ruled Linear IP

SOSPENSIONE - SUSPENSION



A RICHIESTA - ON REQUEST

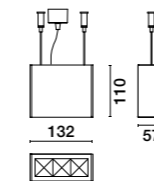


- Corpo in estruso di alluminio verniciato.
- Testate in pressofusione in alluminio verniciato.
- Verniciatura in polveri di poliestere.
- Fune in acciaio con morsetto automatico.
- Ottica con riflettori in policarbonato metallizzati a specchio.
- Vetro di protezione trasparente extra chiaro serigrafato.
- Pressacavo in ottone nichelato.
- Led durata utile: 50.000 (h) L80 B20.

- Body made of painted extruded aluminium.
- Painted end caps of die-cast aluminium.
- Polyester powder coating for indoor.
- Steel rope with automatic clamp.
- Optics with mirror metallized polycarbonate reflectors.
- Extra-clear transparent screen-printed safety glass.
- Nickel-plated brass cable gland.
- Led life: 50.000 (h) L80 B20.

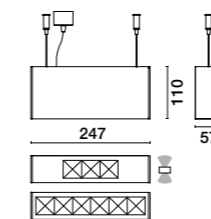
SOSPENSIONE - SUSPENSION

3 LED - MONOEMISSIONE - SINGLE SIDE EMISSION



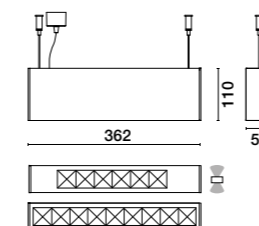
CODICE - CODE		BEAM	W	LM	K	V	CRI	KG
MONOEMISSIONE - SINGLE SIDE EMISSION								
3 LED - L. 132mm								
NE	3860-LBC-75	LUCE DIRETTA DIRECT LIGHT	75°	14W	1448	3000	220/240V (500mA)	>80 1,00
	3860-LBN-75				1503	4000		

6 LED - MONOEMISSIONE - SINGLE SIDE EMISSION 3 + 6 LED - BIEMISSIONE - DOUBLE SIDE EMISSION



MONOEMISSIONE - SINGLE SIDE EMISSION								
6 LED - L. 247mm								
NE	3865-LBC-75	LUCE DIRETTA DIRECT LIGHT	75°	27W	2896	3000	220/240V (500mA)	>80 1,50
	3865-LBN-75				3007	4000		
BIEMISSIONE - DOUBLE SIDE EMISSION								
3 + 6 LED - L. 247mm								
NE	3875-LBC-75	LUCE DIRETTA/INDIRETTA DIRECT/INDIRECT LIGHT	75°	40W	4343	3000	220/240V (500mA)	>80 1,50
	3875-LBN-75				4510	4000		





9 LED - MONOEMISSIONE - SINGLE SIDE EMISSION 6 + 9 LED - BIEMISSIONE - DOUBLE SIDE EMISSION



MONOEMISSIONE - SINGLE SIDE EMISSION								
9 LED - L. 362mm								
NE	3870-LBC-75	LUCE DIRETTA DIRECT LIGHT	75°	40W	4343	3000	220/240V (500mA)	>80 2,00
	3870-LBN-75				4510	4000		
BIEMISSIONE - DOUBLE SIDE EMISSION								
6 + 9 LED - L. 362mm								
NE	3880-LBC-75	LUCE DIRETTA/INDIRETTA DIRECT/INDIRECT LIGHT	75°	67W	7239	3000	220/240V (500mA)	>80 2,00
	3880-LBN-75				7517	4000		

Non ci assumiamo responsabilità per errori di stampa. La società si riserva il diritto di apportare modifiche sui prodotti qui illustrati, in qualsiasi momento, senza preavviso. Sono vietate riproduzioni o copie senza autorizzazione. We are not responsible for printing errors. The company reserves the right to amend all products herein illustrated at any time and without prior notice. Unauthorized reproductions and copies are prohibited.

LEGENDA - LEGEND

NE	Nero - Black
BI	Bianco - White
BEAM	Ampiezza fascio - Beam wide
W	Potenza - Wattage
LM	Lumen (flusso luminoso) - Lumen (luminous flux)
K	Temperatura di colore - Color temperature
V	Voltaggio nominale - Nominal voltage
CRI	Resa cromatica - Color rendering index
	Fornito con ALIMENTATORE INTEGRATO Equipped with INTEGRATED DRIVER
	Valore UGR con interdistanza di default 0,25 UGR value with default inter distance 0.25
	Flicker free: Effetto di flickering minore o uguale al 3% Flickering less or equal 3%
	Gruppi di rischio: Esente nessun rischio fotobiologico Risk groups: Free no photobiological risk



Info WWW.SIDE.IT