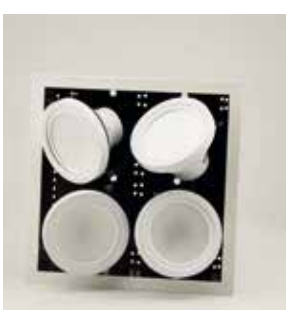


Space Light

DESIGNED FOR RETAIL & MALLS

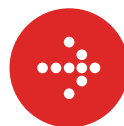




SENZA LUCE NON C'È BELLEZZA

WITHOUT LIGHT THERE IS NO BEAUTY

Anonymous



SPACE LIGHT collection

INDEX

SPACE LIGHT COLLECTION

p. **4**

ERBIUM LINE

BLE1	10
BLE2	12

HYDROGEN LINE

BLH2	16
BLH4	18
BLH5	20
BLH6	22
BLH7	24
BLH8	26
BLH9	28

IRIDIUM LINE

BLI1	32
BLI2	34
BLI4	36
BLI5	38
BLI6	40
BLI7	42
BLI8	44

QUARTZ LINE

BLQ1	48
BLQ2	50
BLQ3	52
BLQ4	54

YTTERBIUM LINE

BLY1	58
BLY2	60
BLY3	62



SPACE LIGHT COLLECTION

La linea SPACE LIGHT di **BESTLUX**, lo dice il nome stesso, è dedicata a "riempire" con la luce i diversi spazi/ambienti degli edifici siano essi privati, o pubblici.

In particolare troviamo lampade per illuminazione architettonale, museale, residenziale, per aree commerciali, strutture ricettive (ristoranti, hotel), uffici e luoghi di culto.

Tutti gli apparecchi realizzati da **BESTLUX** presentano sorgenti d'illuminazione a led con notevoli plus rispetto ai sistemi di illuminazione tradizionale.

I nostri tecnici e progettisti garantiscono innovazioni e ricerche che permettono incrementi costanti delle prestazioni dei nostri prodotti.

I valori di efficienza dichiarati nelle tabelle che troverete in questo catalogo sono reali, ottenuti quindi dal rapporto tra i lumen (lm) realmente emessi in rapporto alla potenza (W) realmente assorbita dagli apparecchi.



Designed by **BESTLUX**, SPACE LIGHT products, as the name suggests, are dedicated to "fill" with light the different spaces of both private and public buildings.

Particularly you can find lamps for architectural works, show-rooms, residences, museums, commercial areas, accommodations (restaurants, hotels), offices and worship places.

All devices are made by **BESTLUX** LED lighting sources offering considerable advantages compared to traditional lighting systems.

Our engineers and designers ensure innovation and research allowing constant increases of the performances.

The efficiency values declared in the tables that you will find in this catalog are real, obtained from the relationship between the lumens (lm) actually issued in relation to the power (W) actually absorbed by the devices.



TECHNOLOGY AND QUALITY TO SERVE THE LIGHT

Le tecnologie basate sulle proprietà della luce LED hanno un crescente impatto nell'economia produttiva tecnologica di numerosi settori industriali e in generale nel miglioramento della qualità della vita di ciascuno di noi.

BESTLUX basandosi su questa filosofia di base, progetta, produce e commercializza apparecchi d'illuminazione a led dal 2009 rivestendo un ruolo importante nell'applicazione di questa tecnologia, sviluppando prodotti innovativi e performanti e offrendo soluzioni **"su misura"**.

L'azienda è in grado di fornire risposte accurate alle esigenze di architetti, lighting designer, progettisti ed installatori nel pieno rispetto delle normative ambientali e del risparmio energetico.

La filosofia aziendale è improntata al **Made in Italy** di elevata qualità che garantisce cura ed affidabilità nelle realizzazioni oltre ad un'organizzazione aziendale e commerciale in grado di supportare i clienti dalla scelta dei prodotti alla consulenza progettuale.

Le plafoniere, le lampade ed i proiettori **BESTLUX** sono progettati per offrire un vantaggioso rapporto qualità/prezzo ed a tal proposito il commerciale **BESTLUX** è a disposizione per il calcolo del **ROI** (*Return on investment*) dei diversi progetti: i led si sono dimostrati un investimento tra i più redditizi.

MISSION

La nostra missione è progettare e realizzare apparecchi di illuminazione che, migliorando la qualità della luce, contribuiscono in maniera fondamentale a migliorare la qualità della vita negli ambienti cui sono destinati. Al fine di ottenere questo duplice risultato lo staff **BESTLUX** ed i suoi partner si impegnano nel miglioramento continuo investendo in aggiornamenti delle proprie conoscenze, documentandosi sulle novità tecnologiche, sfruttando le esperienze reciproche, creando un ambiente aperto dove a ognuno è data la possibilità di contribuire all'evoluzione ed al miglioramento dei prodotti.

UNI EN 12464-1

"LIGHTING OF WORK PLACES"

Work station: visually relevant elements (size of object, background contrast, presentation time) of the activity performed;

Task area: the area in which the visual task is carried;

Immediate surround area: it need to be at least 0,5 mt wide.

REGULATIONS

TYPE OF AREA	REGULATION VALUES E _m /lx
Store rooms, store areas	100
Vehicle entrance, packing, shipping	300
Passages with staff presence	150
Die casting	300
Welding	300
Rough and average machining: tolerance > 0,1 mm	300
Precision machining: tolerance < 0,1 mm	500
Plate machining: thickness > 5 mm	200
Sheet metalwork: thickness < 5 mm	300
Rough assembly	200
Medium assembly	300
Precision assembly	500
High precision assembly	750
Surfaces preparation and painting	750
Entrance ramps and indoor parking exit (overnight)	75
Parking area (indoor)	75

IP RATING CHART

IP rating are represented by combining the first and the second digits of the following columns. See example below.

1st Digit - SOLID	2nd Digit - LIQUID
Degree of protection against solid objects	Degree of protection against water
0	0
1	1
2	2
3	3
4	4
5	5
6	6
IP 6 5	7
+	8

The technologies based on the properties of led light have a growing impact in the productive technology of many industries and usually improve the quality of life of each of us.

BESTLUX on the basis of this philosophy, designs, manufactures and sells led lighting fixtures since 2009 playing an important role in the application of this technology, developing innovative and high performing products, offering "**ad hoc**" solutions.

The company is able to provide accurate answers to the requirements of architects, lighting designers, project managers and installers in full compliance with the environmental regulations and energy saving.

The company philosophy is the high quality **Made in Italy** which guarantees care and reliability in the achievements as well as a corporate and commercial organization that supports customers from product selection to project consulting.

BESTLUX ceiling lights, lamps and projectors are designed to offer an interesting quality-price ratio and the commercial department is available to calculate the **ROI** (Return on investment) of the different projects: the leds have proved to be an investment among the most profitable.

MISSION

Our mission is to design and build lighting fixtures which, by improving the quality of light, contribute fundamentally to improve the quality of life in the spaces where they are intended.

In order to achieve this double result **BESTLUX** staff and its partners are committed to continuous improvement investing in upgrades of its knowledge, documenting the new technologies, taking advantage of the experiences of each other, creating the best conditions for everyone to contribute to products evolution and improvement.



Space Light

L'ARCHITETTURA È IL GIOCO SAPIENTE, RIGOROSO E MAGNIFICO
DEI VOLUMI SOTTO LA LUCE.

ARCHITECTURE IS THE MASTERLY, CORRECT AND MAGNIFICENT
PLAY OF MASSES BROUGHT TOGETHER IN LIGHT.

Le Corbusier



Erbium LINE



Incassi per fori diam. 190 mm disponibili anche in versione estraibile.

Realizzato utilizzando moduli CREE ad alta efficienza, dimmerabili, nelle versioni da 25 e 37W con ampia scelta di temperature di colore.

La ghiera è in materiale plastico verniciato a polvere ed è disponibile in diverse colorazioni mentre il fissaggio a plafone si ottiene mediante un sistema brevettato che non prevede l'utilizzo di molle.

Recessed lamps for holes 190 mm available even adjustable. Made by hi-efficiency CREE LED dimmable modules (25W and 37W) different color temperatures.

The body is made of powder coated plastic available in different colors while the ceiling fixing is achieved by a patented system without springs.



BLE1

25W

37W

**CASE COLOR[®]**COLORE DEL CASE[®]

White

② others colors available on request

COLOR TEMPERATURE

GRADAZIONE DI COLORE

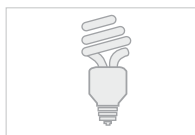


≥3,700 <5,000 K Natural white

≤2,600 <3,700 K Warm white

FEATURES :: CARATTERISTICHE

- | | |
|----------------------------|----------------------------|
| ● LOW ENERGY CONSUMPTION | ● Basso consumo energetico |
| ● INSTANT 100% LIGHT | ● Accensione istantanea |
| ● LIFETIME: 80.000 h (L70) | ● Durata: 80.000 ore (L70) |
| ● MERCURY-FREE | ● Assenza di mercurio |
| ● CRI>90 | ● CRI>90 |

COMPARISON :: COMPARAZIONE

2X26 W COMPACT FLUORESCENT LAMP (CFL)

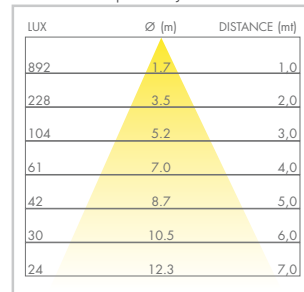


25 W BLE1 LED LAMP

BLE1 TECHNICAL DATA :: DATI TECNICI**BEAM WIDTH
ANGOLO DI ILLUMINAZIONE**

	Units Unità di misura	Electrical power Potenza		Emergency Emergenza
		25W	37W	
Supply voltage a.c.	Volt		230	
Current	mA		350	
Luminous flux	Lumen/W	80	78	83
Color temperature	K		3000 - 4000	
Lifetime	h		> 80.000	
Index of protection	IP		23	
Lumen typical	Lumen	2000	2900	667
Average lux on the ground (h 1m)	Lux	892	1133	297
Average lux on the ground (h 4m)	Lux	61	78	20
Weight	kg		1,5	
Size (w x h x d)	mm	230x230x120		
Standard color		White		

90° beam - primary lens



Diagrams referred to BLE1 25W color temperature 3000 K

CREE
TRUE WHITE
TECHNOLOGY

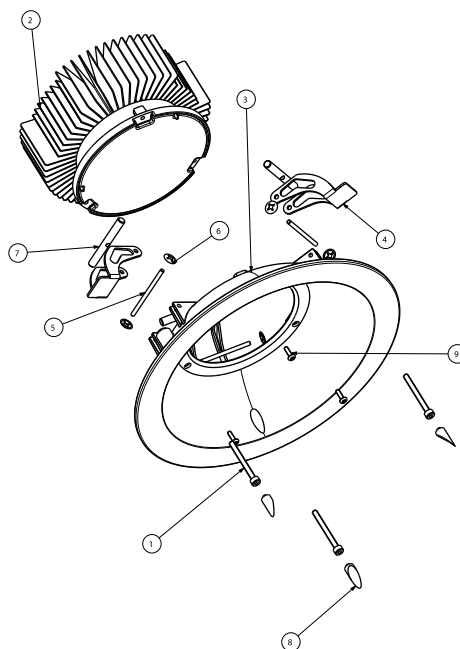
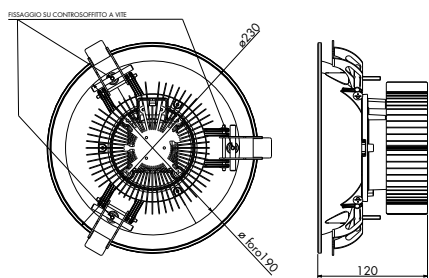
Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Prefcode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen	
BL	E1	recessed 190-220 mm	38 led	35 350 mA	B ≥3700 <5000	23	F	90 recessed	B white	20 2000 lm
					C ≥2600 <3700					29 2900 lm

Code ex: **BLE13835C23F8B20** → recessed 190-220 mm profile, 38 led at 350 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, recessed, color white, 2000 lumen ② standar color B - WHITE, other colors are available for minimal orders



BLE2

25W

37W



CASE COLOR[®]

COLORE DEL CASE[®]



White

② others colors available on request

COLOR TEMPERATURE

GRADAZIONE DI COLORE



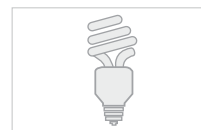
≥3,700 <5,000 K Natural white

≤2,600 <3,700 K Warm white

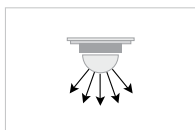
FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE



2X26 W COMPACT FLUORESCENT LAMP (CFL)



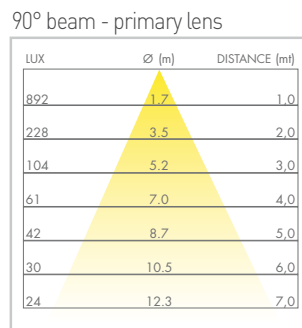
25 W BLE1 LED LAMP

BLE2 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza		Emergency Emergenza
		25W	37W	
Supply voltage a.c.	Volt		230	
Current	mA		350	
Luminous flux	Lumen/W	80	78	83
Color temperature	K		3000 - 4000	
Lifetime	h		> 80.000	
Index of protection	IP		23	
Lumen typical	Lumen	2000	2900	667
Average lux on the ground (h 1m)	Lux	892	1133	297
Average lux on the ground (h 4m)	Lux	61	78	20
Weight	kg		1,5	
Size (w x h x d)	mm		240x240x75	
Standard color			White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

BEAM WIDTH ANGOLO DI ILLUMINAZIONE



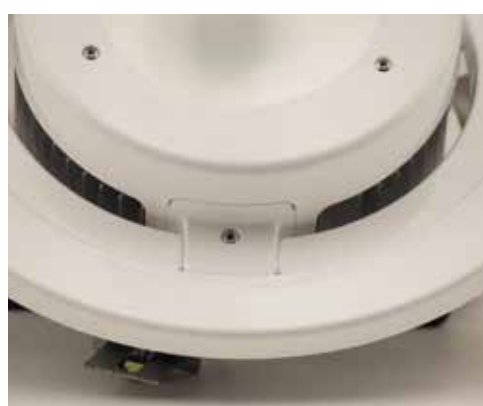
Diagrams referred to BLE2 25W color temperature 3000 K

CREE®

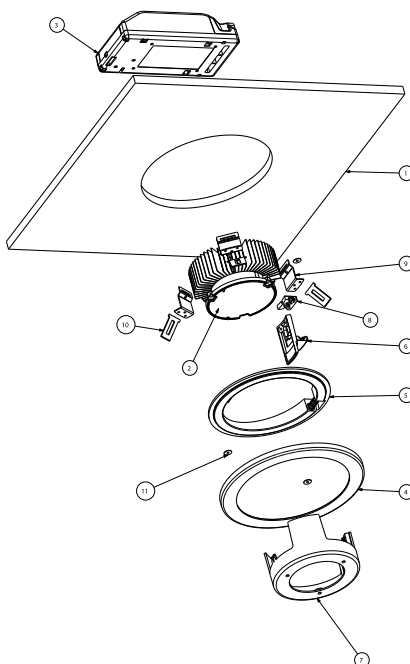
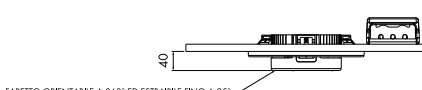
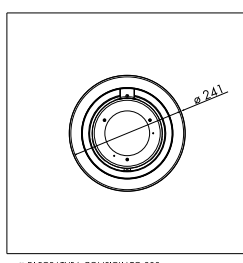
TRUE WHITE
TECHNOLOGY



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen		
BL	E2	recessed 210-230 mm	38	38 led	23	F	90	8	recessed	20	2000 lm
				C ≥2600 <3700							29

Code ex: **BLE23835C23F8B20** → recessed 210-230 mm profile, 38 led at 350 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, recessed, color white, 2000 lumen ② standar color B - WHITE, other colors are available for minimal orders



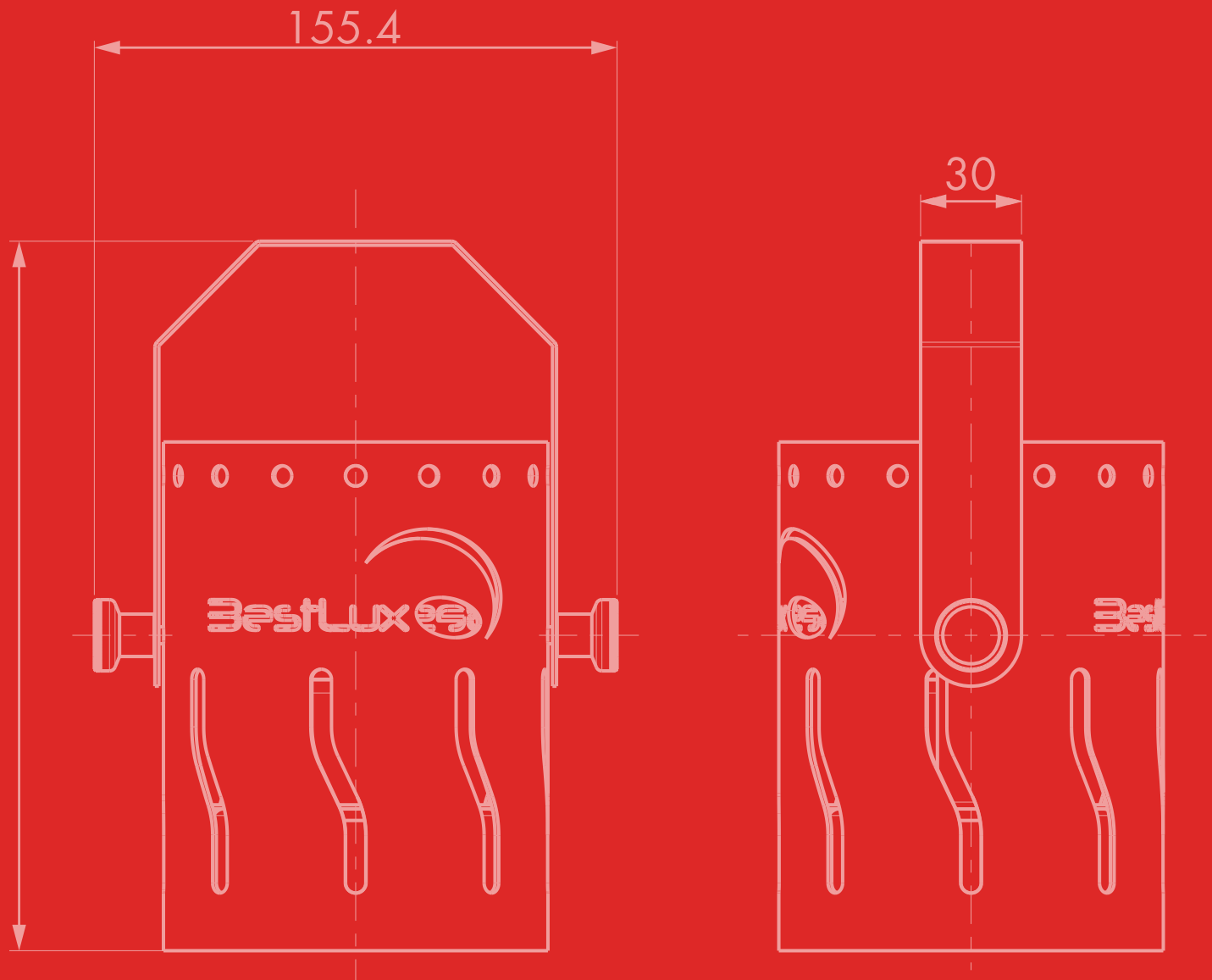
Space Light



È LA NATURA DELLA VERITÀ LOTTARE PER LA LUCE.

THE NATURE OF TRUTH IS TO FIGHT FOR THE LIGHT.

Wilkie Collins



HYDROGEN LINE



Queste lampade a binario in acciaio o materiale plastico sono dedicate essenzialmente alla valorizzazione degli ambienti commerciali e delle merci esposte.

Infatti l'illuminazione, in questo caso, riveste lo scopo di esaltare le qualità dei prodotti esposti ed al tempo stesso di creare un ambiente in cui il potenziale compratore possa orientarsi agevolmente nelle proprie scelte e riconoscere il valore dei marchi presenti. La disposizione e l'orientamento di questi proiettori per interni sono facilmente modificabili senza interventi tecnici onerosi.

These track lights, made of steel or plastics, are essentially dedicated to the enhancement of the shop and of the shown goods.

In fact lighting plays the role of emphasizing the qualities of selling products and at the same time to create an atmosphere involving the potential buyer and orienting him to an easy choice recognizing the value of looked brand. The adjustment and orientation of these projectors are easy without expensive technical operations.

**CASE COLOR[®]**COLORE DEL CASE[®]

Inox

② others colors available on request

COLOR TEMPERATURE

GRADAZIONE DI COLORE



≥3,700 <5,000 K

Natural white

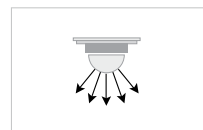
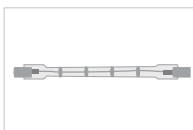


≤2,600 <3,700 K

Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE50 W HALOGEN LAMP
REAL POWER CONSUMPTION = 60 W

12 W BLH2 LED LAMP

BLH2 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		12W	15W
Supply voltage a.c.	Volt	230	
Current	mA	52	70
Luminous flux	Lumen/W	60	67
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	700	1000
Average lux on the ground (h 1m)	Lux	190	247
Average lux on the ground (h 4m)	Lux	12	16
Weight	kg	0,4	
Size (w x h x d)	mm	114x155x209	
Standard color		Inox	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 2700 K

**BEAM WIDTH
ANGOLO DI ILLUMINAZIONE**

90° beam - primary lens

LUX	Ø (m)	DISTANCE (m)
190	1,7	1,0
47	3,5	2,0
21	5,2	3,0
12	7,0	4,0
7	8,7	5,0
5	10,5	
4	12,3	7,0

Diagrams referred to BLH2 12W
color temperature 2700 K

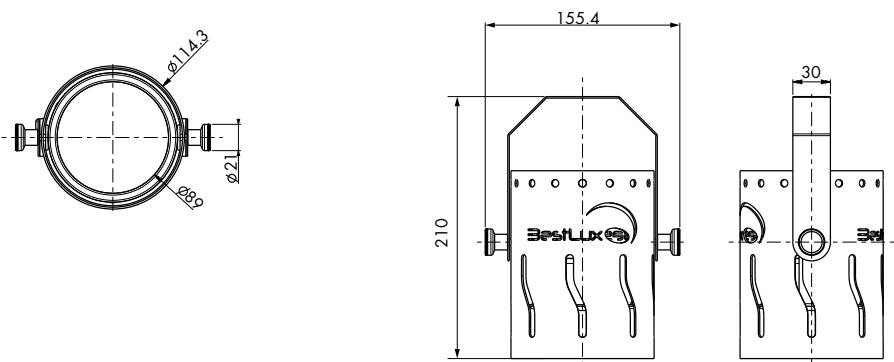
CREE 
TRUE WHITE
TECHNOLOGY



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



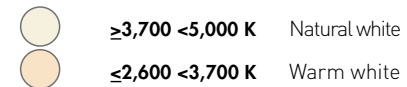
NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen		
BL	H2	track light	08	8 led	05	52 mA	B	≥3700 <5000	23	F	700 lm
					07	70 mA	C	≥2600 <3700			1000 lm

Code ex: **BLH20805C23F1107** → track light profile, 8 led at 52 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, track mounted, color inox, 700 lumen ^② standar color I - INOX, other colors are available for minimal orders


CASE COLOR[®]
 COLORE DEL CASE[®]


② others colors available on request

COLOR TEMPERATURE
 GRADAZIONE DI COLORE

FEATURES :: CARATTERISTICHE

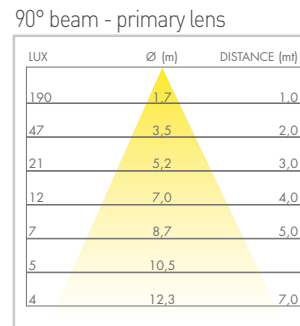
- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE

BLH4 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		12W	15W
Supply voltage a.c.	Volt	230	
Current	mA	52	70
Luminous flux	Lumen/W	60	67
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	700	1000
Average lux on the ground (h 1m)	Lux	190	247
Average lux on the ground (h 4m)	Lux	12	16
Weight	kg	1,0	
Size (w x h x d)	mm	144x135x182	
Standard color		White	

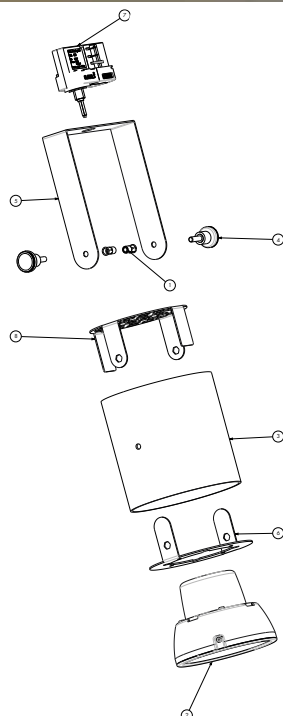
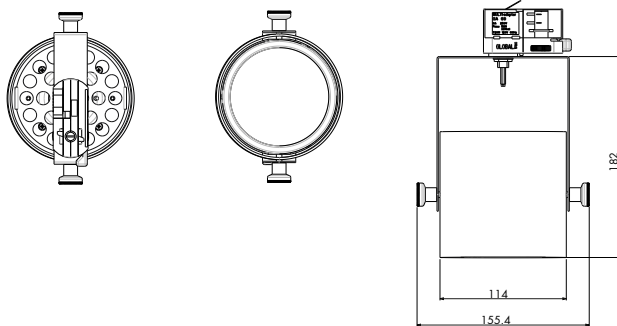
Technical data referred to Ta = 25 °C e Tj = 65 °C at 2700 K

BEAM WIDTH
 ANGOLO DI ILLUMINAZIONE

 Diagrams referred to BLH4 12W
color temperature 2700 K


Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen		
BL	H4	track light	08	8 led	05	52 mA	B	≥3700 <5000	23	F	700 lm
					07	70 mA	C	≥2600 <3700			1000 lm

Code ex: **BLH40805C23F1B07** → track light profile, 8 led at 52 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, track mounted, color white, 700 lumen ② standard color B - WHITE, other colors are available for minimal orders



BLH5

10W

15W

25W

37W

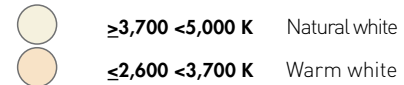


CASE COLOR[®] COLORE DEL CASE[®]



② others colors available on request

COLOR TEMPERATURE GRADAZIONE DI COLORE



FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE

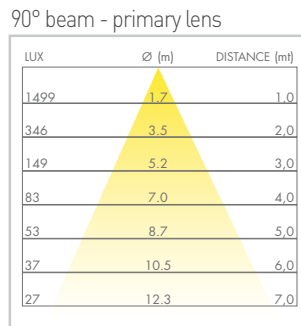


BLH5 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza			
		10W	15W	25W	37W
Supply voltage a.c.	Volt		230		
Current	mA		900		
Luminous flux	Lumen/W	85	83	80	81
Color temperature	K	2700 - 3000 - 3500 - 4000			
Lifetime	h		> 80.000		
Index of protection	IP		23		
Lumen typical	Lumen	850	1250	2000	3000
Average lux on the ground (h 1m)	Lux	385	552	993	1499
Average lux on the ground (h 4m)	Lux	21	31	55	83
Weight	kg		1,0		
Size (w x h x d)	mm		144x155x223		
Standard color			White		

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

BEAM WIDTH ANGOLO DI ILLUMINAZIONE



Diagrams referred to BLH5 37W color temperature 3000 K

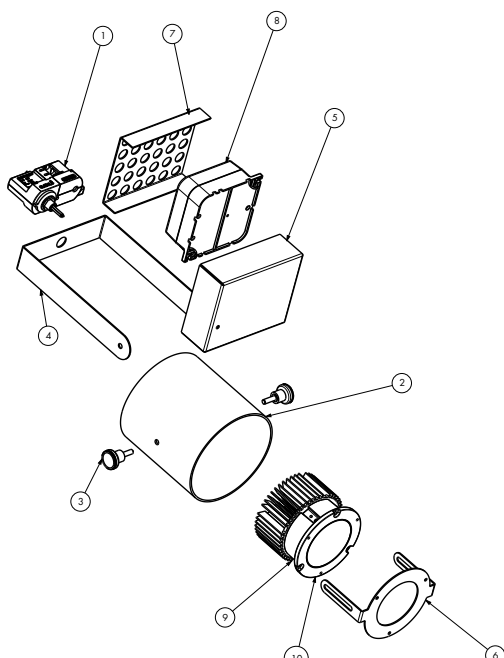
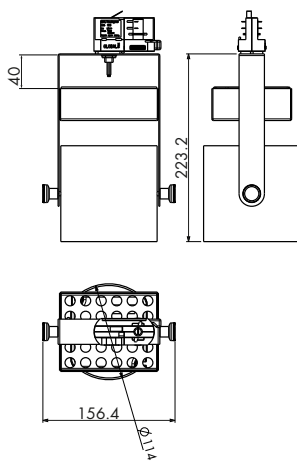
CREE
TRUE WHITE
TECHNOLOGY



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen
BL	H5	track light	18	18 led	90	900 mA	B ≥3700 <5000	23	F ≥2600 <3700 K, IP23
							C ≥2600 <3700		

Code ex: BLH51890C23F1B30 → track light profile, 18 led at 900 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, track mounted, color white, 3000 lumen ② standar color B - WHITE, other colors are available for minimal orders


CASE COLOR[®]
 COLORE DEL CASE[®]

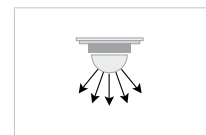

② others colors available on request

COLOR TEMPERATURE
 GRADAZIONE DI COLORE

 ≥3,700 <5,000 K Natural white
 ≤2,600 <3,700 K Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE

 70 W METAL HALIDE
 REAL POWER CONSUMPTION = 80 W

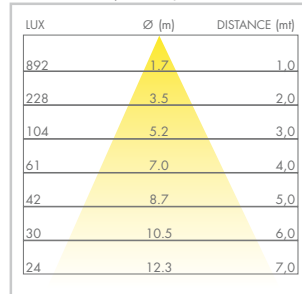
37 W BLH6 LED LAMP

BLH6 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		25W	37W
Supply voltage a.c.	Volt	230	
Current	mA	350	
Luminous flux	Lumen/W	80	78
Color temperature	K	3000 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	2000	2900
Average lux on the ground (h 1m)	Lux	892	1133
Average lux on the ground (h 4m)	Lux	61	78
Weight	kg	1,3	
Size (w x h x d)	mm	221x148x198	
Standard color		White	

BEAM WIDTH
 ANGOLO DI ILLUMINAZIONE

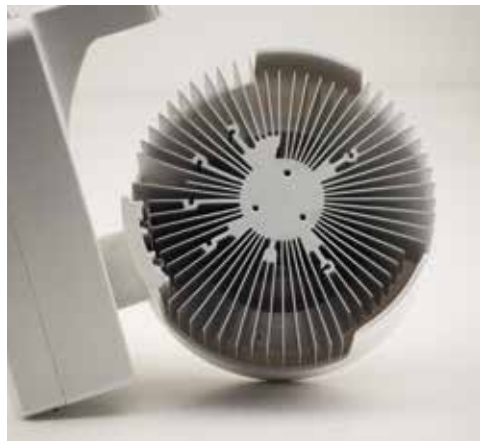
90° beam - primary lens


 Diagrams referred to BLH6 25W color
 temperature 3000 K

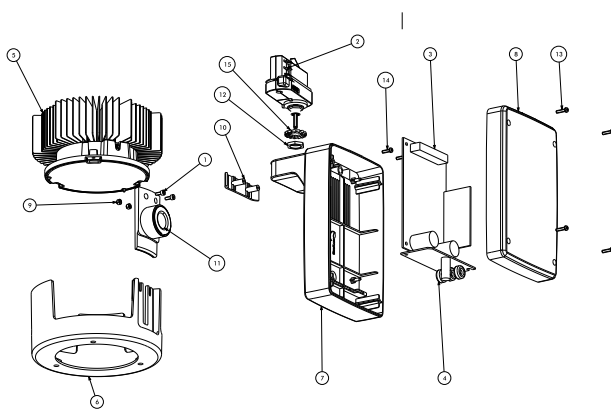
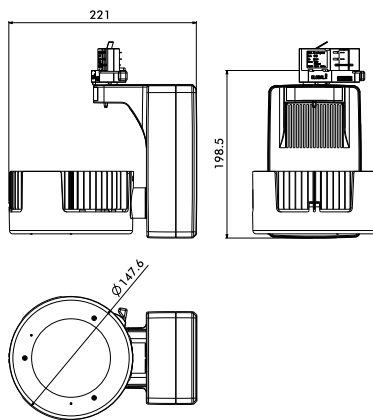
CREE

 TRUE WHITE
 TECHNOLOGY


Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen	
BL	H6 track light	38 38 led	35 350 mA	B ≥3700 <5000 C ≥2600 <3700	23	F	90	1 track mounted	B white	20 2000 lm 29 2900 lm

Code ex: BLH63835C23F1B20 → track light profile, 38 led at 350 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, track mounted, color white, 2000 lumen ② standar color B - WHITE, other colors are available for minimal orders


CASE COLOR[®]
 COLORE DEL CASE[®]

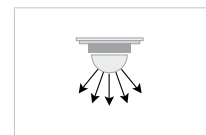

② others colors available on request

COLOR TEMPERATURE
 GRADAZIONE DI COLORE

 ≥3,700 <5,000 K Natural white
 ≤2,600 <3,700 K Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>80
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>80

COMPARISON :: COMPARAZIONE

 70 W METAL HALIDE
 REAL POWER CONSUMPTION = 80 W

28 W BLH7 LED LAMP

BLH7 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza		
		14W	20W	28W
Supply voltage a.c.	Volt		230	
Current	mA	300	500	700
Luminous flux	Lumen/W	104	99	92
Color temperature	K	2700 - 3000 - 3500 - 4000 - 5000		
Lifetime	h	> 80.000		
Index of protection	IP	23		
Lumen typical	Lumen	1453	1976	2574
Average lux on the ground (h 1m)	Lux	2398	3261	4749
Average lux on the ground (h 4m)	Lux	163	229	310
Weight	kg	0,9		
Size (w x h x d)	mm	140x127x183		
Standard color		Black		

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

BEAM WIDTH
 ANGOLO DI ILLUMINAZIONE

30° beam - primary lens

LUX	Ø (m)	DISTANCE (m)
4749	0,5	1,0
1216	1,0	2,0
546	1,6	3,0
310	2,1	4,0
201	2,6	5,0
141	3,2	6,0
104	3,7	7,0

 Diagrams referred to BLH7 28W
 color temperature 3000 K - LED CXA2530

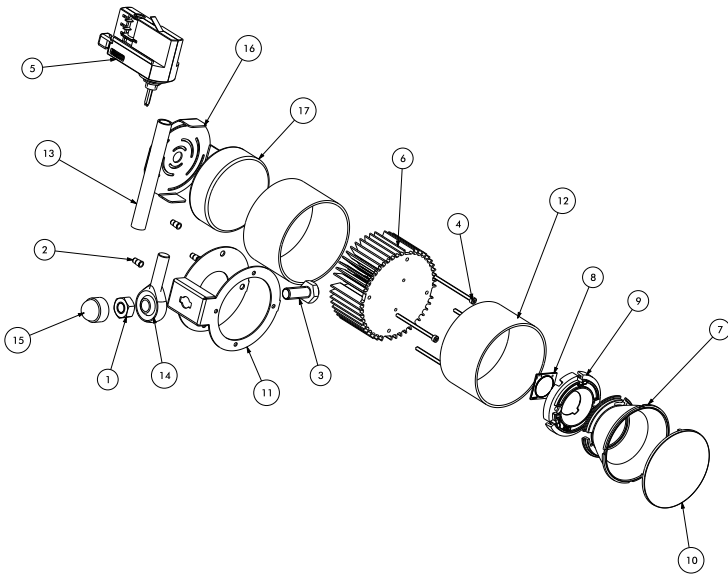
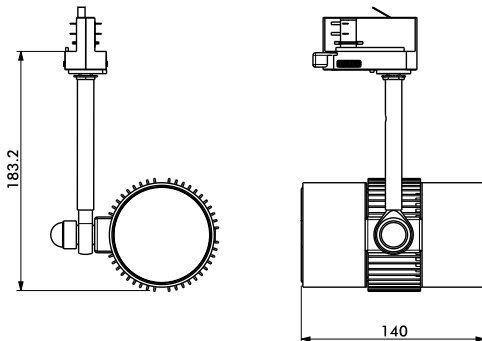
CREE

EASY WHITE
 TECHNOLOGY


Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case
BL	H7	spotlight	01	1 led	35 350 mA	B $\geq 3700 < 5000$	23	C
					50 500 mA	C $\geq 2600 < 3700$	30	1
					70 700 mA			track mounted

Code ex: BLH70170C23C1NCXA → spotlight profile, 1led at 700mA, color temperature >2600 <3700K, IP23, beamwidth 90°, track mounted, color black, CXA2530 COB

② standar color N - BLACK, other colors are available for minimal orders



BLH8

12W

15W



CASE COLOR®

COLORE DEL CASE®



Aluminium gray

② others colors available on request

COLOR TEMPERATURE

GRADAZIONE DI COLORE

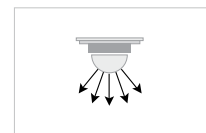
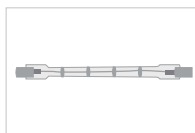


- $\geq 5,000 \leq 10,000$ K Cold white
- $\geq 3,700 < 5,000$ K Natural white
- $\leq 2,600 < 3,700$ K Warm white

FEATURES :: CARATTERISTICHE

- ALUMINIUM PROFILE
- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Profilato in alluminio
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE

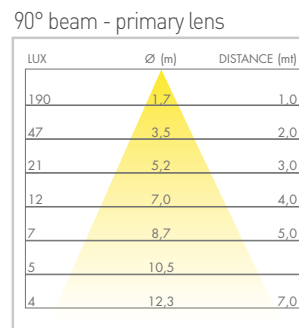
50 W HALOGEN LAMP
REAL POWER CONSUMPTION = 60 W

12 W BLH8 LED LAMP

BLH8 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		12W	15W
Supply voltage a.c.	Volt	230	
Current	mA	52	70
Luminous flux	Lumen/W	60	67
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	700	1000
Average lux on the ground (h 1m)	Lux	190	247
Average lux on the ground (h 4m)	Lux	12	16
Weight	kg	1,2	
Size (w x h x d)	mm	170x140x210	
Standard color		Aluminium gray	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 2700 K

BEAM WIDTH
ANGOLO DI ILLUMINAZIONEDiagrams referred to BLH8 12W
color temperature 2700 K

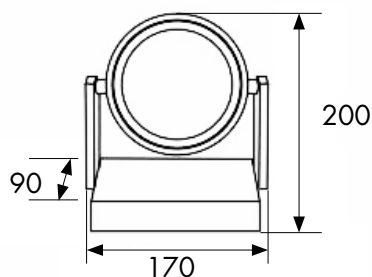
CREE
TRUE WHITE
TECHNOLOGY



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Prefcode Prefcodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen	
BL	H8	spotlight	08 8 led	05 52 mA	B $\geq 3700 < 5000$	23	F	90	1	track mounted
				07 70 mA	C $\geq 2600 < 3700$					

Code ex: **BLH80805C23F1G07** → spotlight profile, 8 led at 52 mA, color temperature $\geq 2600 < 3700$ K, IP23, beam width 90°, track mounted, color aluminium gray, 700 lumen ② standar color G - ALUMINIUM GRAY, other colors are available for minimal orders


CASE COLOR[®]
COLORE DEL CASE[®]


White

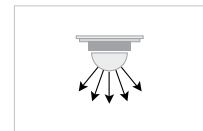
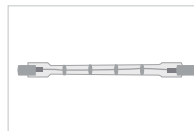
② others colors available on request

COLOR TEMPERATURE
GRADAZIONE DI COLORE
 

$\geq 3,700 < 5,000 \text{ K}$ Natural white
 $\leq 2,600 < 3,700 \text{ K}$ Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>80
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>80

COMPARISON :: COMPARAZIONE


70 W HALOGEN LAMP
REAL POWER CONSUMPTION = 80 W

20 W BLH9 LED LAMP

BLH9 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		20W	
Supply voltage a.c.	Volt	230	
Luminous flux	Lumen/W	93	
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	1862	
Average lux on the ground (h 1m)	Lux	12600/1998	
Average lux on the ground (h 4m)	Lux	984/108	
Weight	kg	0,7	
Size (w x h x d)	mm	165x93x145	
Standard color		white	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

BEAM WIDTH
ANGOLO DI ILLUMINAZIONE

variable beam 20°/60°- primary lens

LUX	\varnothing (m)	DISTANCE (m)
12600/1998	0,3/0,8	1,0
4019/416	0,7/1,6	2,0
1722/202	1,0/2,4	3,0
984/108	1,4/3,2	4,0
593/71	1,7/4,0	5,0
381/50	2,1/4,8	6,0
316/38	2,4/5,6	7,0

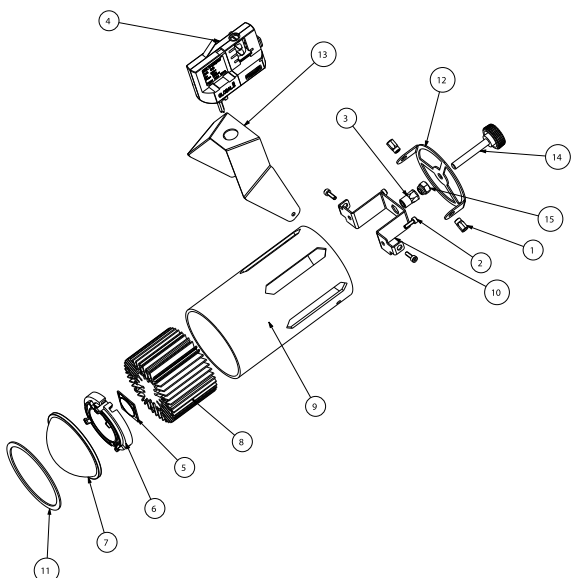
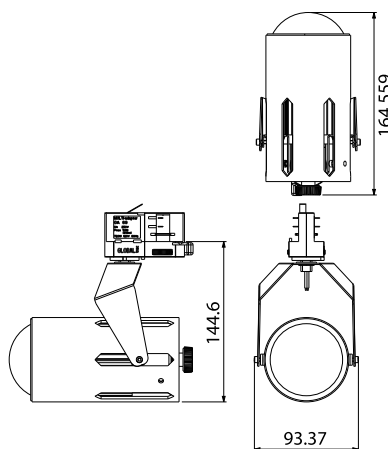
Diagrams referred to BLH9 20W color temperature 3000 K



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply a.c. Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen
BL	H9	adjustable spotlight	01 1 led	230 Volt	B $\geq 3700 < 5000$ C $\geq 2600 < 3700$	23 V variable	1 track mounted	B white	20 2000 lm

Code ex: BLH901C23V1B20 → **adjustable spotlight** profile, **1 led** at **230 V a.c.**, color temperature **$\geq 2600 < 3700$ K**, IP23, beam width **variable from 20° to 60°**, **track mounted**, color **white**, **2000** lumen ^②standard color B - WHITE, other colors are available for minimal orders

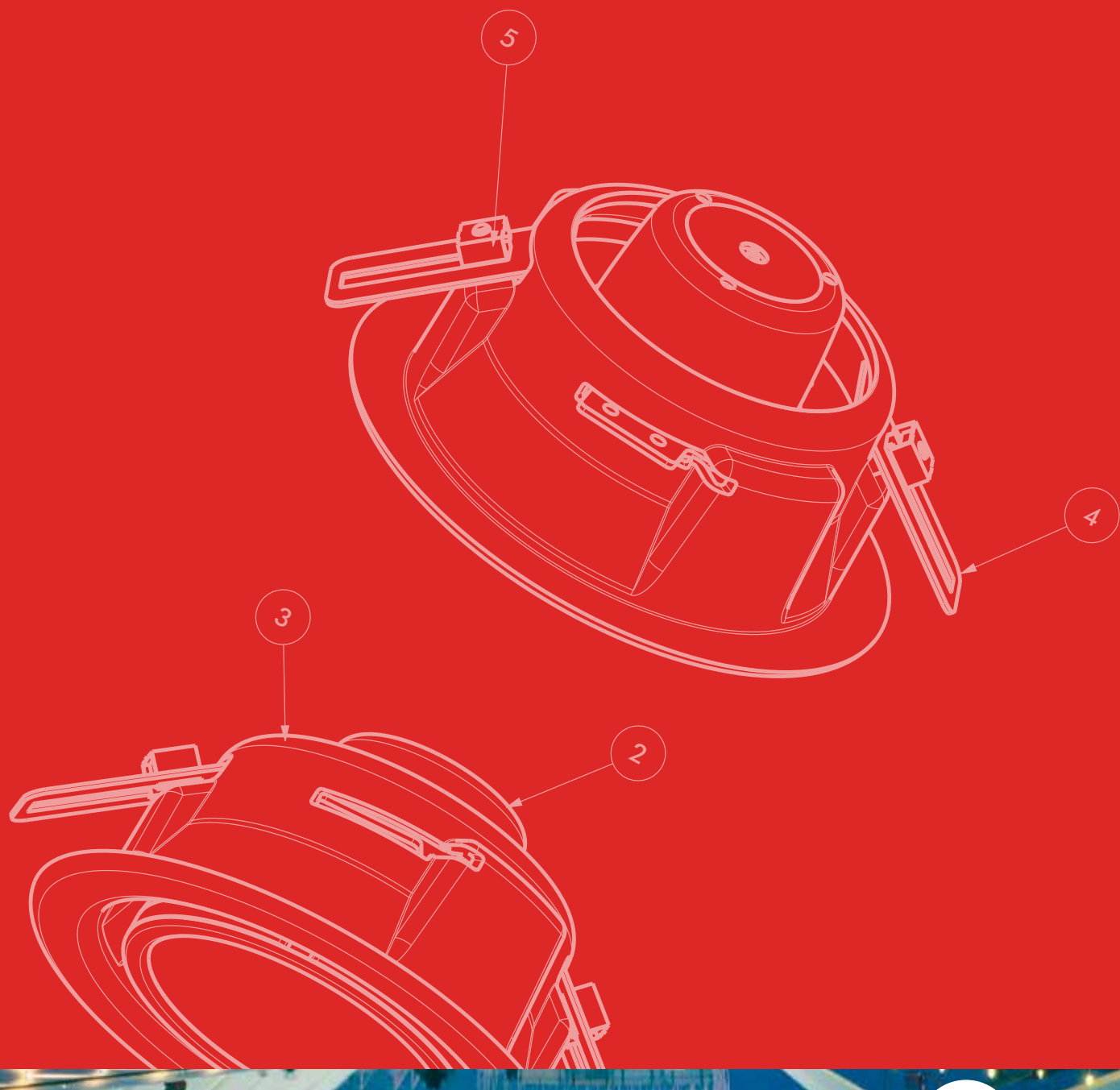


Space Light

GUARDA LA LUCE E L'OMBRA TI CADRÀ ALLE SPALLE.

SEE THE LIGHT AND THE SHADOW WILL FALL BEHIND.

Rita Levi Montalcini



IRIDIUM LINE



Incassi tondi realizzati in diversi materiali (alluminio, acciaio verniciato, plastica) con potenze che variano da 3,5 a 37W e temperature di colore da 2.700 a 5.000K. In particolare il modello BLI1 utilizza innovativi moduli CREE 230V da 12 o 15W ad alta efficienza con fissaggio a plafone mediante un sistema brevettato che non prevede l'utilizzo di molle.

Recessed round lamps made of different materials (aluminum, steel, plastics), power from 3,5 to 37W and color temperature from 2.700 to 5.000 K. Particularly, mod. BLI1 is equipped with hi-efficiency 230V CREE module (12 or 15W) while the ceiling fixing is achieved by a patented system without springs.



BLI1

12W

15W

**CASE COLOR[®]**COLORE DEL CASE[®]

White

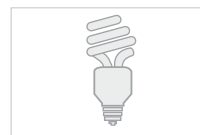
② others colors available on request

COLOR TEMPERATURE

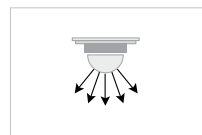
GRADAZIONE DI COLORE

 $\geq 3,700 < 5,000$ K Natural white $\leq 2,600 < 3,700$ K Warm white**FEATURES :: CARATTERISTICHE**

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE

26 W COMPACT FLUORESCENT LAMP (CFL)



12 W BLI1 LED LAMP

BLI1 TECHNICAL DATA :: DATI TECNICI

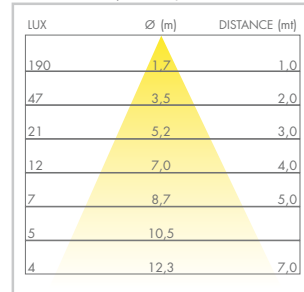
	Units Unità di misura	Electrical power Potenza	
		12W	15W
Supply voltage a.c.	Volt	230	
Current	mA	52	70
Luminous flux	Lumen/W	60	67
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	700	1000
Average lux on the ground (h 1m)	Lux	190	247
Average lux on the ground (h 4m)	Lux	12	16
Weight	kg	0,4	
Size (w x h x d)	mm	160x160x80	
Standard color		White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 2700 K

BEAM WIDTH

ANGOLO DI ILLUMINAZIONE

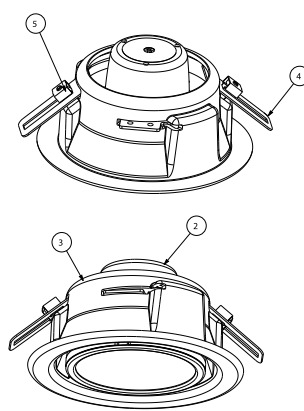
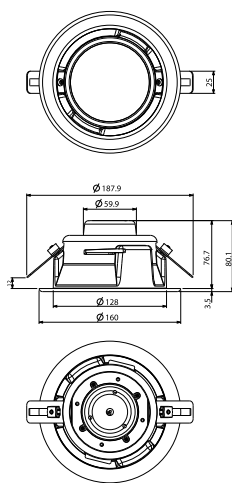
90° beam - primary lens

Diagrams referred to BLI1 12W
color temperature 2700 K**CREE** TRUE WHITE
TECHNOLOGY

Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Prefcode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen		
BL	I1	recessed 130 mm	08	8 led	05	52 mA	B	≥3700 <5000	23	07	700 lm
					07	70 mA	C	≥2600 <3700		10	1000 lm

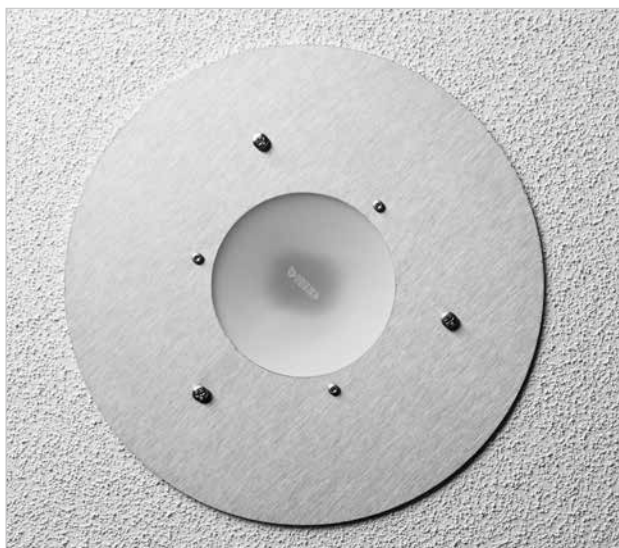
Code ex: BLI10835C23F2B07 → recessed 130 mm profile, 8 led at 52 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, recessed, color white, 700 lumen ② standar color B - WHITE, other colors are available for minimal orders



BLI2

25W

37W

CASE COLOR[®]COLORE DEL CASE[®]

Inox

② others colors available on request

COLOR TEMPERATURE

GRADAZIONE DI COLORE

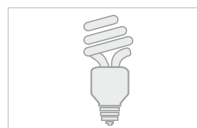


$\geq 3,700 < 5,000$ K Natural white
 $\leq 2,600 < 3,700$ K Warm white

FEATURES :: CARATTERISTICHE

- | | |
|----------------------------|----------------------------|
| ● LOW ENERGY CONSUMPTION | ● Basso consumo energetico |
| ● INSTANT 100% LIGHT | ● Accensione istantanea |
| ● LIFETIME: 80.000 h (L70) | ● Durata: 80.000 ore (L70) |
| ● MERCURY-FREE | ● Assenza di mercurio |
| ● CRI>90 | ● CRI>90 |

COMPARISON :: COMPARAZIONE

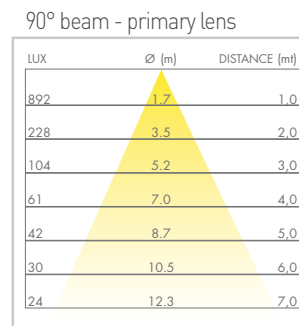


2X26 W COMPACT FLUORESCENT LAMP (CFL)

25 W BLI2 LED LAMP

BLI2 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza		Emergency Emergenza
		25W	37W	
Supply voltage a.c.	Volt		230	
Current	mA		350	
Luminous flux	Lumen/W	80	78	83
Color temperature	K		3000 - 4000	
Lifetime	h		> 80.000	
Index of protection	IP		23	
Lumen typical	Lumen	2000	2900	667
Average lux on the ground (h 1m)	Lux	892	1133	297
Average lux on the ground (h 4m)	Lux	61	78	20
Weight	kg		1,5	
Size (w x h x d)	mm		240x240x75	
Standard color			Inox	

BEAM WIDTH
ANGOLO DI ILLUMINAZIONE

Diagrams referred to BLI2 25W color temperature 3000 K

CREE
TRUE WHITE
TECHNOLOGY

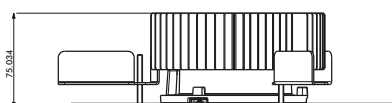
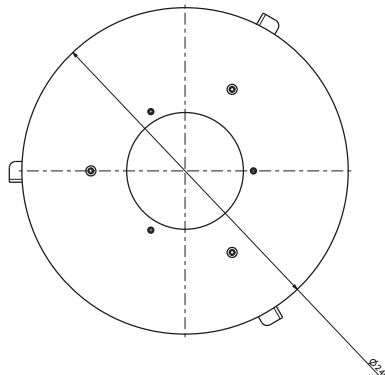


Proudly MADE IN ITALY

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Prefcode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen	
BL	I2	recessed 210 mm	38 38 led	35 350 mA	B ≥3700 <5000	23	F 90	8 recessed	20 inox	2000 lm
					C ≥2600 <3700					

Code ex: BLI23835C23F8I20 → recessed 210 mm profile, 8 led at 350 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, recessed, color inox, 2000 lumen ② standar color I - INOX, other colors are available for minimal orders



BLI4

10W

15W

25W

37W

CASE COLOR[®]COLORE DEL CASE[®]

Black



White

Aluminium
gray

② others colors available on request



≥3,700 <5,000 K

Natural white



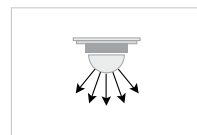
≤2,600 <3,700 K

Warm white

FEATURES :: CARATTERISTICHE

- ALUMINIUM PROFILE
- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Profilato in alluminio
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE

70 W METAL HALIDE
REAL POWER CONSUMPTION = 80 W

37 W BLI4 LED LAMP

BLI4 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza			
		10W	15W	25W	37W
Supply voltage a.c.	Volt		230		
Current	mA		900		
Luminous flux	Lumen/W	85	83	80	81
Color temperature	K	2700 - 3000 - 3500 - 4000			
Lifetime	h		> 80.000		
Index of protection	IP		23		
Lumen typical	Lumen	850	1250	2000	3000
Average lux on the ground (h 1m)	Lux	385	552	993	1499
Average lux on the ground (h 4m)	Lux	21	31	55	83
Weight	kg		1,0		
Size (w x h x d)	mm		180x180x23		
Standard color			White		

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

BEAM WIDTH

ANGOLO DI ILLUMINAZIONE

90° beam - primary lens

LUX	Ø (m)	DISTANCE (m)
1499	1,7	1,0
346	3,5	2,0
149	5,2	3,0
83	7,0	4,0
53	8,7	5,0
37	10,5	6,0
27	12,3	7,0

Diagrams referred to BLI4 37W color temperature 3000 K

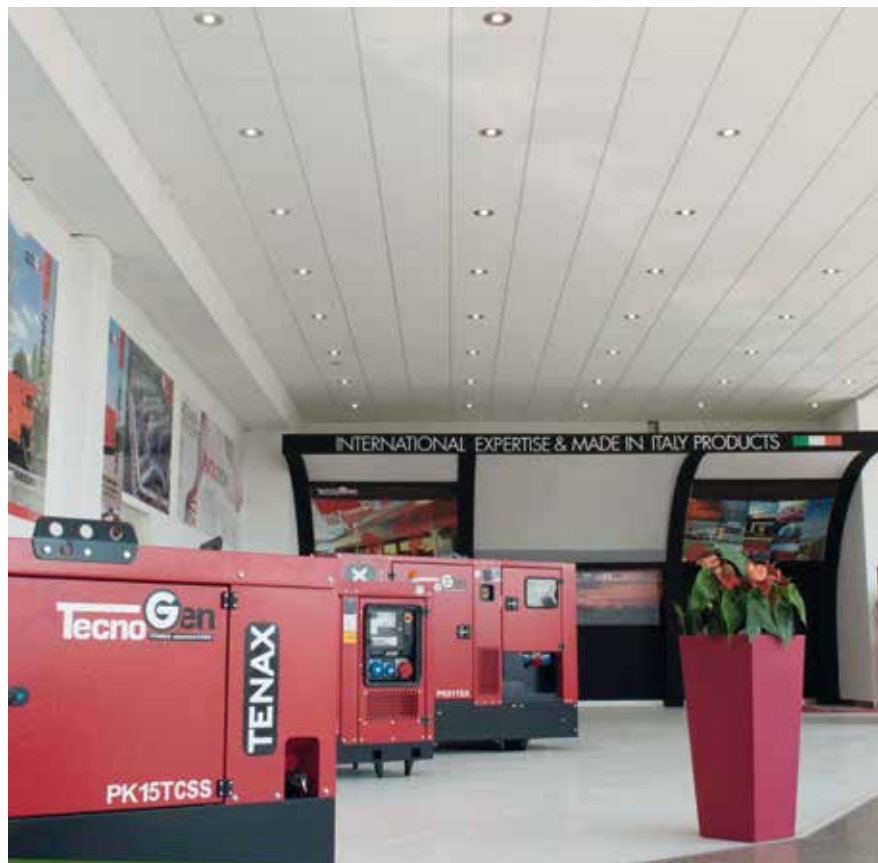
CREE®

TRUE WHITE

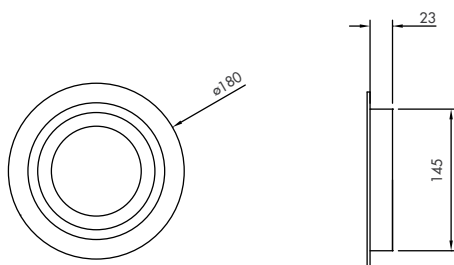
TECHNOLOGY



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen	
BL	I4	recessed 150 mm	18 18 led	90 900 mA	B ≥3700 <5000	23	F 90	8 recessed	A aluminium gray	08 850 lm
					C ≥2600 <3700				B white	12 1250 lm
									N black	20 2000 lm
										30 3000 lm

Code ex: BLI41890C23F8B30 → recessed 150 mm profile, 18 led at 900 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, recessed, color white, 3000 lumen
 ② standar color B - WHITE, other colors are available for minimal orders



BLI5

10W

15W

25W

37W



CASE COLOR[®] COLORE DEL CASE[®]



② others colors available on request

COLOR TEMPERATURE GRADAZIONE DI COLORE



≥3,700 <5,000 K Natural white

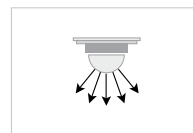
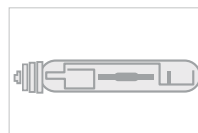


≤2,600 <3,700 K Warm white

FEATURES :: CARATTERISTICHE

- ALUMINIUM PROFILE
- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Profilato in alluminio
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE

70 W METAL HALIDE
REAL POWER CONSUMPTION = 80 W

BLI5 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza			
		10W	15W	25W	37W
Supply voltage a.c.	Volt		230		
Current	mA		900		
Luminous flux	Lumen/W	85	83	80	81
Color temperature	K	2700 - 3000 - 3500 - 4000			
Lifetime	h		> 80.000		
Index of protection	IP		23		
Lumen typical	Lumen	850	1250	2000	3000
Average lux on the ground (h 1m)	Lux	385	552	993	1499
Average lux on the ground (h 4m)	Lux	21	31	55	83
Weight	kg		1,0		
Size (w x h x d)	mm		180x180x23		
Standard color			White		

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

BEAM WIDTH ANGOLO DI ILLUMINAZIONE

90° beam - primary lens

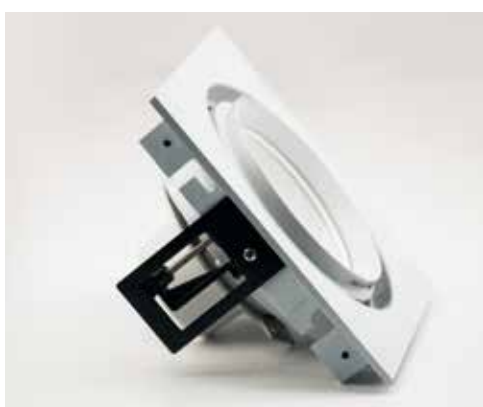
LUX	Ø (m)	DISTANCE (m)
1499	1,7	1,0
346	3,5	2,0
149	5,2	3,0
83	7,0	4,0
53	8,7	5,0
37	10,5	6,0
27	12,3	7,0

Diagrams referred to BLI5 37W color temperature 3000 K

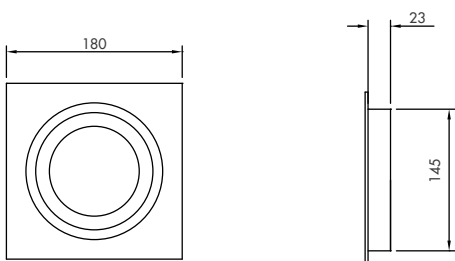
CREE
TRUE WHITE
TECHNOLOGY



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Prefcode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen	
BL	I5 recessed 150 mm	18 18 led	90 900 mA	B $\geq 3700 < 5000$	23	F	90	8 recessed	A aluminium gray	08 850 lm
				C $\geq 2600 < 3700$					B white	12 1250 lm
									N black	20 2000 lm
										30 3000 lm

Code ex: BLI51890C23F8B30 → recessed 150 mm profile, 18 led at 900 mA, color temperature $\geq 2600 < 3700$ K, IP23, beam width 90°, recessed, color white, 3000 lumen
 ② standar color B - WHITE, other colors are available for minimal orders



BLI6

3,5W

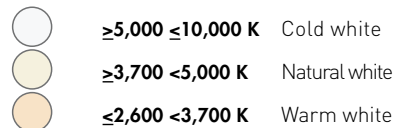


CASE COLOR[®] COLORE DEL CASE[®]



(2) others colors available on request

COLOR TEMPERATURE GRADAZIONE DI COLORE



FEATURES :: CARATTERISTICHE

- ALUMINIUM PROFILE
- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>80
- Profilato in alluminio
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>80

COMPARISON :: COMPARAZIONE

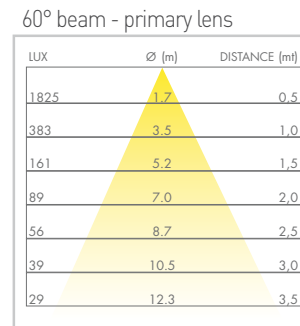


BLI6 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		3,5W	
Supply voltage a.c.	Volt	230	
Current	mA	350	
Luminous flux	Lumen/W	86	
Color temperature	K	2700 - 4000 - 5500	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	300	
Average lux on the ground (h 1m)	Lux	383	
Average lux on the ground (h 4m)	Lux	18	
Weight	kg	0,12	
Size (w x h x d)	mm	78x78x23	
Standard color		Aluminium gray	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 4000 K

BEAM WIDTH ANGOLO DI ILLUMINAZIONE



Diagrams referred to BLI6 3,5 W color temperature 4000 K - LED XP-G2

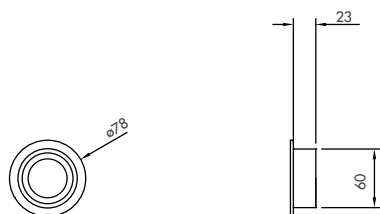
CREE  **LEDs** 



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case
BL	I6 recessed 60 mm	03 3 led	35 350 mA	A $\geq 5000 \leq 10000$ B $\geq 3700 < 5000$ C $\geq 2600 < 3700$	23	E 60	8 recessed	G aluminium gray B white

Code ex: BLI6035C23E8G → recessed 60 mm profile, 3 led at 350 mA, color temperature $\geq 2600 < 3700$ K, IP23, beam width 60°, recessed, color aluminium gray, XP-G2 LED ② standar color G - ALUMINIUM GRAY, other colors are available for minimal orders



BLI7

3,5W



CASE COLOR[®] COLORE DEL CASE[®]



② others colors available on request

COLOR TEMPERATURE GRADAZIONE DI COLORE

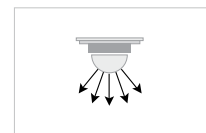
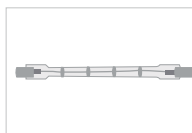


- ≥5,000 ≤10,000 K Cold white
- ≥3,700 <5,000 K Natural white
- ≤2,600 <3,700 K Warm white

FEATURES :: CARATTERISTICHE

- ALUMINIUM PROFILE
- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>80
- Profilato in alluminio
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>80

COMPARISON :: COMPARAZIONE

20 W HALOGEN LAMP
REAL POWER CONSUMPTION = 23 W

3,5 W BLI7 LED LAMP

BLI7 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		3,5W	
Supply voltage a.c.	Volt	230	
Current	mA	350	
Luminous flux	Lumen/W	86	
Color temperature	K	2700 - 4000 - 5500	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	300	
Average lux on the ground (h 1m)	Lux	383	
Average lux on the ground (h 4m)	Lux	18	
Weight	kg	0,12	
Size (w x h x d)	mm	92x92x23	
Standard color		Aluminium gray	

BEAM WIDTH ANGOLO DI ILLUMINAZIONE

60° beam - primary lens

LUX	Ø (m)	DISTANCE (m)
1825	1,7	0,5
383	3,5	1,0
161	5,2	1,5
89	7,0	2,0
56	8,7	2,5
39	10,5	3,0
29	12,3	3,5

Diagrams referred to BLI7 3,5 W color temperature 4000 K - LED XP-G2

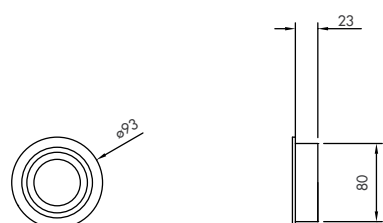
Technical data referred to Ta = 25 °C e Tj = 65 °C at 4000 K



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

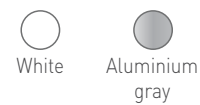
Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case
BL	I7	recessed 80 mm	03 3 led	35 350 mA	A $\geq 5000 \leq 10000$ B $\geq 3700 < 5000$ C $\geq 2600 < 3700$	23	E 60 8 recessed	G aluminium gray B white

Code ex: BLI70335C23E8G → recessed 80 mm profile, 3 led at 350 mA, color temperature $\geq 2600 < 3700$ K, IP23, beam width 60°, recessed, color aluminium gray, XP-G2 LED ② standar color G - ALUMINIUM GRAY, other colors are available for minimal orders

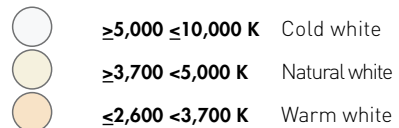


BLI8

3,5W


CASE COLOR[®]
 COLORE DEL CASE[®]


② others colors available on request

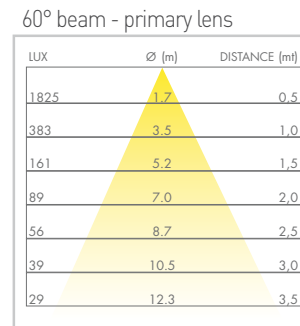
COLOR TEMPERATURE
 GRADAZIONE DI COLORE

FEATURES :: CARATTERISTICHE

- ALUMINIUM PROFILE
- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>80
- Profilato in alluminio
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>80

COMPARISON :: COMPARAZIONE

BLI8 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		3,5W	
Supply voltage a.c.	Volt	230	
Current	mA	350	
Luminous flux	Lumen/W	86	
Color temperature	K	2700 - 4000 - 5500	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	300	
Average lux on the ground (h 1m)	Lux	383	
Average lux on the ground (h 4m)	Lux	18	
Weight	kg	0,12	
Size (w x h x d)	mm	128x128x65	
Standard color		Aluminium gray	

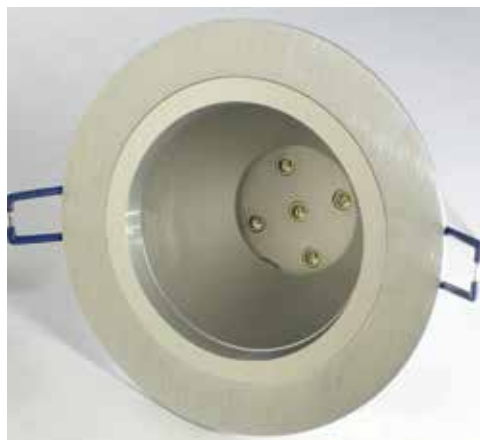
BEAM WIDTH
 ANGOLO DI ILLUMINAZIONE


Diagrams referred to BLI8 3,5 W color temperature 4000 K - LED XP-G2

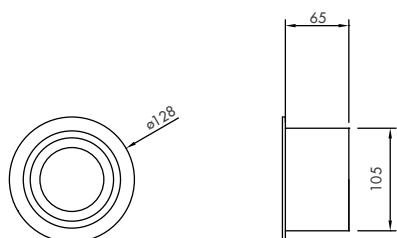
CREE  **LEDs** **XP-G2**

Technical data referred to Ta = 25 °C e Tj = 65 °C at 4000 K


Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case
BL	I8	recessed 105 mm	03 3 led	35 350 mA	A $\geq 5000 \leq 10000$ B $\geq 3700 < 5000$ C $\geq 2600 < 3700$	23	E 60 8 recessed	G aluminium gray B white

Code ex: BLI80335C23E8G → recessed 105 mm profile, 3 led at 350 mA, color temperature $\geq 2600 < 3700$ K, IP23, beam width 60°, recessed, color aluminium gray, XP-G2 LED ② standar color G - ALUMINIUM GRAY, other colors are available for minimal orders

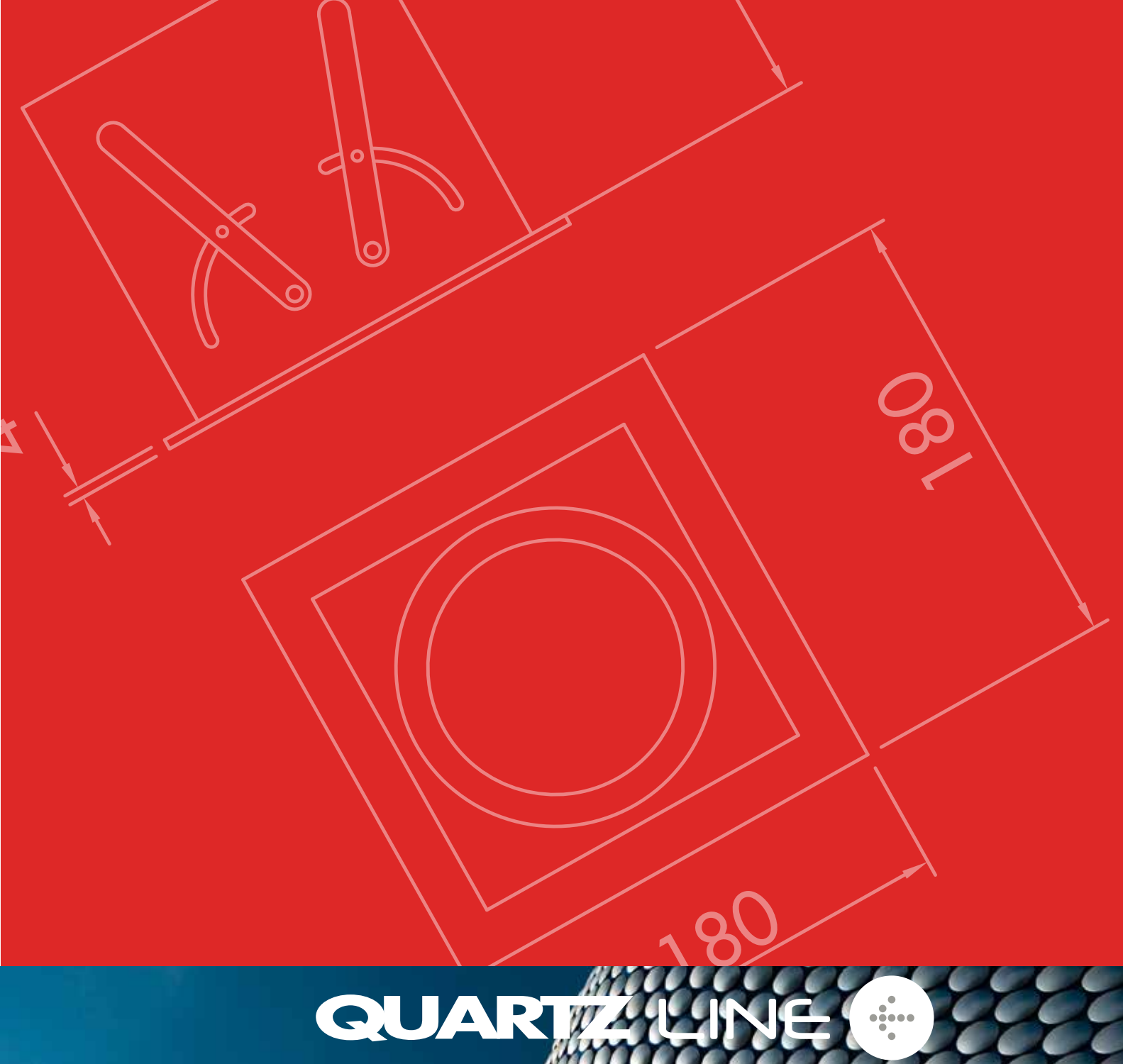


Space Light

C'È UNA CREPA IN OGNI COSA ED È DA LÌ CHE ENTRA LA LUCE.

THERE IS A CRACK IN EVERYTHING, THAT'S HOW THE LIGHT GETS IN.

Leonard Cohen



QUARTZ LINE



La linea QUARTZ comprende una serie di incassi quadri di colore total-white con ottica estraibile.

Corpo e staffe in acciaio verniciato, ghiera e cornice in alluminio. Le fonti d'illuminazione sono moduli CREE con potenze di 12 W e diverse temperature di colore. Sono disponibili versioni a 1, 2, 3 e 4 moduli.

QUARTZ line includes a series of total-white square recessed lamps with extractable optics.

Body and brackets in painted steel. Ring nut in die-cast aluminum. They are made of powder-coated steel. The light sources are CREE modules with outputs of 12 W and different color temperatures.

There are available models with 1, 2, 3 or 4 modules.



BLQ1

12W


CASE COLOR[®]
 COLORE DEL CASE[®]

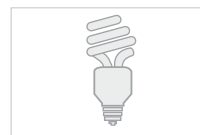

② others colors available on request

COLOR TEMPERATURE
 GRADAZIONE DI COLORE

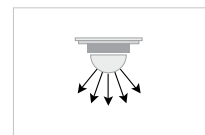
 $\geq 3,700 < 5,000 \text{ K}$ Natural white
 $\leq 2,600 < 3,700 \text{ K}$ Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE


26W COMPACT FLUORESCENT LAMP (CFL)

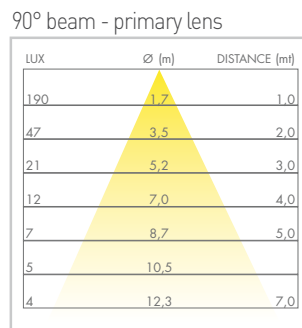


12 W BLQ1 LED LAMP

BLQ1 TECHNICAL DATA :: DATI TECNICI

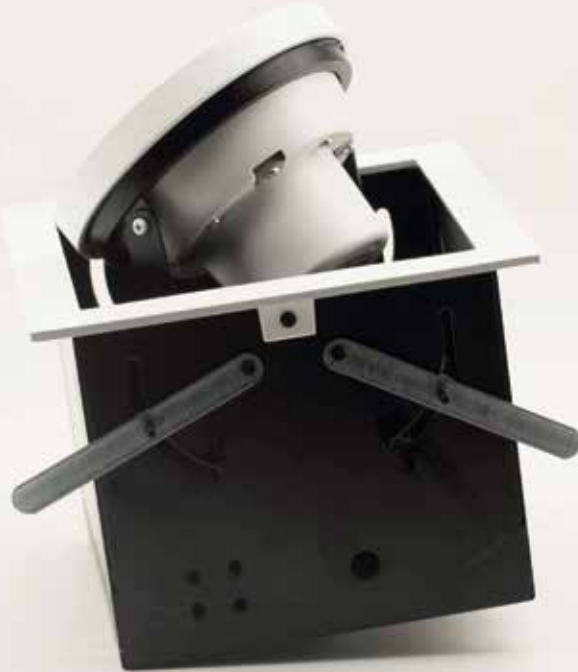
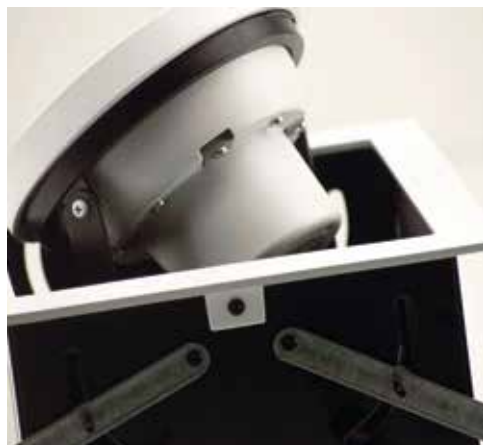
	Units Unità di misura	Electrical power Potenza	
		12W	
Supply voltage a.c.	Volt	230	
Current	mA	52	
Luminous flux	Lumen/W	60	
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	>80.000	
Protection index	IP	23	
Lumen typical	Lumen	700	
Average lux on the ground (h 1m)	Lux	190	
Average lux on the ground (h 4m)	Lux	12	
Weight	kg	1,27	
Size (w x h x d)	mm	180 x 180 x 141	
Standard color		White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 2700 K

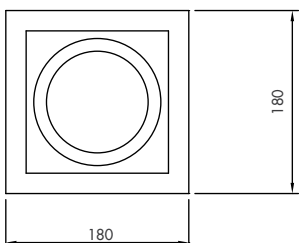
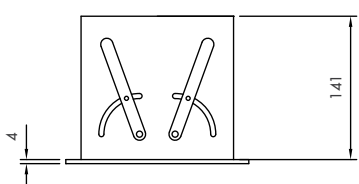
BEAM WIDTH
 ANGOLO DI ILLUMINAZIONE
Diagrams referred to BLQ1 12W
color temperature 2700 K
CREE

 TRUE WHITE TECHNOLOGY


Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case Color ^② Colore del case	Lumen	
BL	Q1	1 module recessed	08 8 led	05 52 mA	B ≥3700 <5000	23	F 90	8 recessed	B white	07 700 lm
				C ≥2600 <3700						

Code ex: BLQ10805C23F8B07 → 1 module recessed profile, 8 led at 52 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, recessed, color white, 700 lumen ② standar color B - WHITE, other colors are available for minimal orders



BLQ2

24W



CASE COLOR[®] COLORE DEL CASE[®]



White

② others colors available on request

COLOR TEMPERATURE GRADAZIONE DI COLORE

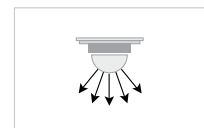
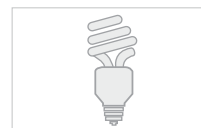


$\geq 3,700 < 5,000$ K Natural white
 $\leq 2,600 < 3,700$ K Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION ● Basso consumo energetico
- INSTANT 100% LIGHT ● Accensione istantanea
- LIFETIME: 80.000 h (L70) ● Durata: 80.000 ore (L70)
- MERCURY-FREE ● Assenza di mercurio
- CRI>90 ● CRI>90

COMPARISON :: COMPARAZIONE

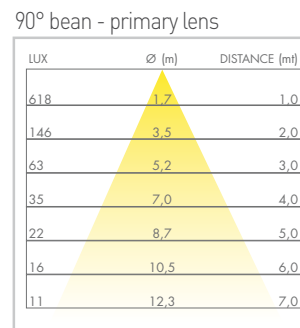


BLQ2 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		24W	
Supply voltage a.c.	Volt	230	
Current	mA	52	
Luminous flux	Lumen/W	60	
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	1400	
Average lux on the ground (h 1m)	Lux	618	
Average lux on the ground (h 4m)	Lux	35	
Weight	kg	2,54	
Size (w x h x d)	mm	310x180x141	
Standard color		White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 2700 K

BEAM WIDTH ANGOLO DI ILLUMINAZIONE

Diagrams referred to BLQ2 24 W
color temperature 2700 K

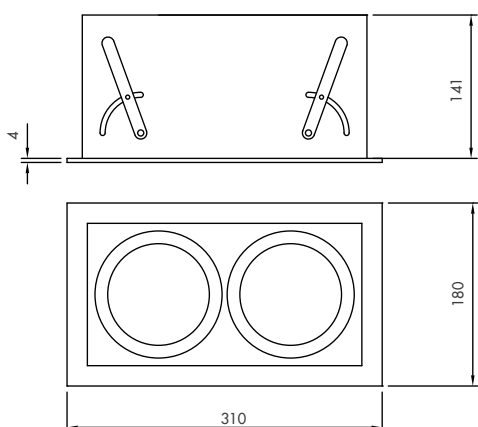
CREE
TRUE WHITE
TECHNOLOGY



Proudly MADE IN ITALY



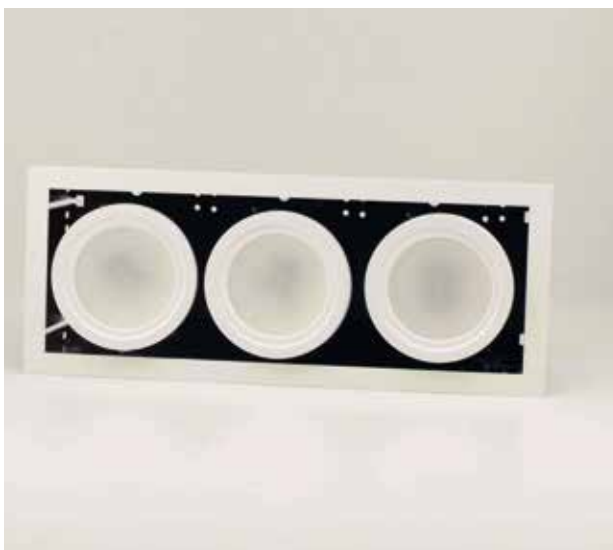
TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case Color ^② Colore del case	Lumen
BL	Q2	2 modules recessed	16 16 led	05 52 mA	B ≥3700 <5000 C ≥2600 <3700	23	F	90 recessed	B white 14 1400 lm

Code ex: **BLQ21605C23F8B14** → 2 modules recessed profile, 16 led at 52 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, recessed, color white, 1400 lumen ② standar color B - WHITE, other colors are available for minimal orders


CASE COLOR[®]
COLORE DEL CASE[®]


White

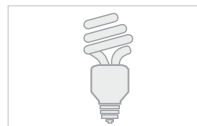
② others colors available on request

COLOR TEMPERATURE
GRADAZIONE DI COLORE

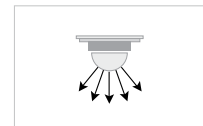

$\geq 3,700 < 5,000$ K Natural white
 $\leq 2,600 < 3,700$ K Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE


3X26 W COMPACT FLUORESCENT LAMP (CFL)

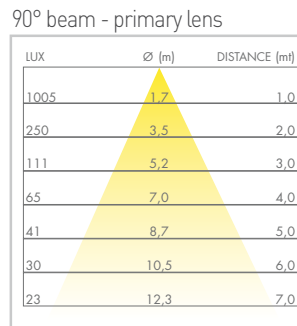


36 W BLQ3 LED LAMP

BLQ3 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		36W	
Supply voltage a.c.	Volt	230	
Current	mA	52	
Luminous flux	Lumen/W	60	
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	2100	
Average lux on the ground (h 1m)	Lux	1005	
Average lux on the ground (h 4m)	Lux	65	
Weight	kg	3,81	
Size (w x h x d)	mm	450x180x141	
Standard color		White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 2700 K

BEAM WIDTH
ANGOLO DI ILLUMINAZIONE


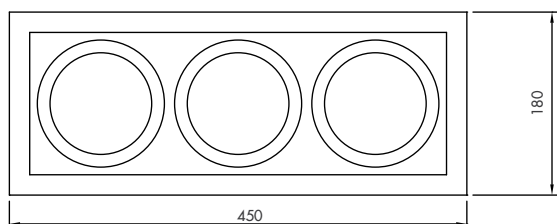
Diagrams referred to BLQ3 36W color temperature 2700 K



Proudly MADE IN ITALY



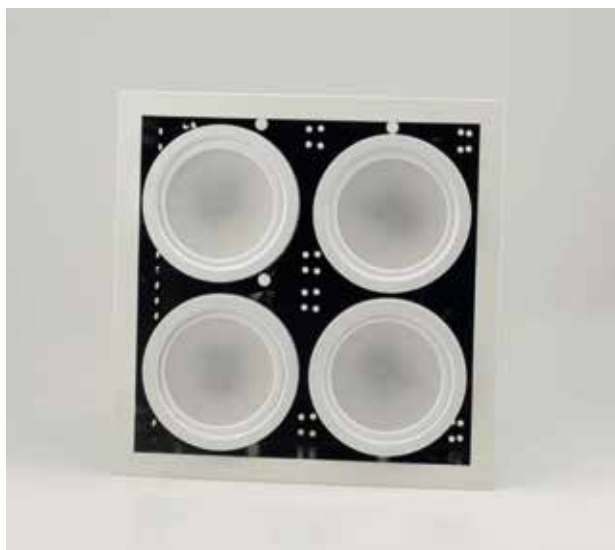
TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case Color ^② Colore del case	Lumen
BL	Q3	3 modules recessed	24 24 led	05 52 mA	B ≥3700 <5000 C ≥2600 <3700	23	F 90	8 recessed	B white 21 2100 lm

Code ex: **BLQ32405C23F8B21** → 3 modules recessed profile, 24 led at 52 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, recessed, color white, 2100 lumen ② standar color B - WHITE, other colors are available for minimal orders


CASE COLOR[®]
COLORE DEL CASE[®]

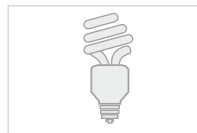

② others colors available on request

COLOR TEMPERATURE
GRADAZIONE DI COLORE

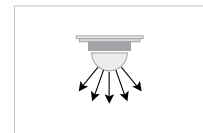

$\geq 3,700 < 5,000$ K Natural white
 $\leq 2,600 < 3,700$ K Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONE


4X26 W COMPACT FLUORESCENT LAMP (CFL)



48 W BLQ4 LED LAMP

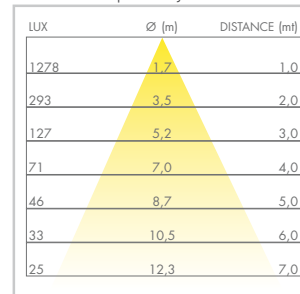
BLQ4 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		48W	
Supply voltage a.c.	Volt	230	
Current	mA	52	
Luminous flux	Lumen/W	60	
Color temperature	K	2700 - 3000 - 3500 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	2800	
Average lux on the ground (h 1m)	Lux	1278	
Average lux on the ground (h 4m)	Lux	71	
Weight	kg	5,08	
Size (w x h x d)	mm	310x310x141	
Standard color		White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 2700 K

BEAM WIDTH
ANGOLO DI ILLUMINAZIONE

90° beam - primary lens



Diagrams referred to BLQ4 48W color temperature 2700 K

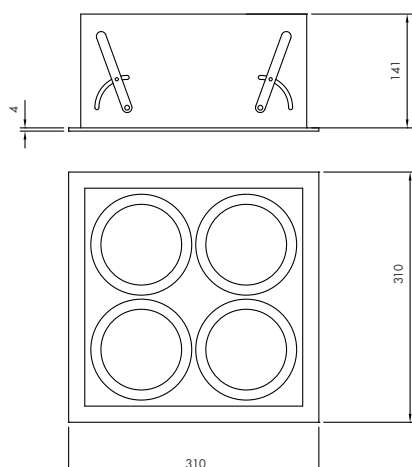
CREE

 TRUE WHITE
 TECHNOLOGY


Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case Color ^② Colore del case	Lumen	
BL	Q4	4 moduels recessed	32 32 led	05 52 mA	B ≥3700 <5000 C ≥2600 <3700	23	F	90	8 recessed	B white 28 2800 lm

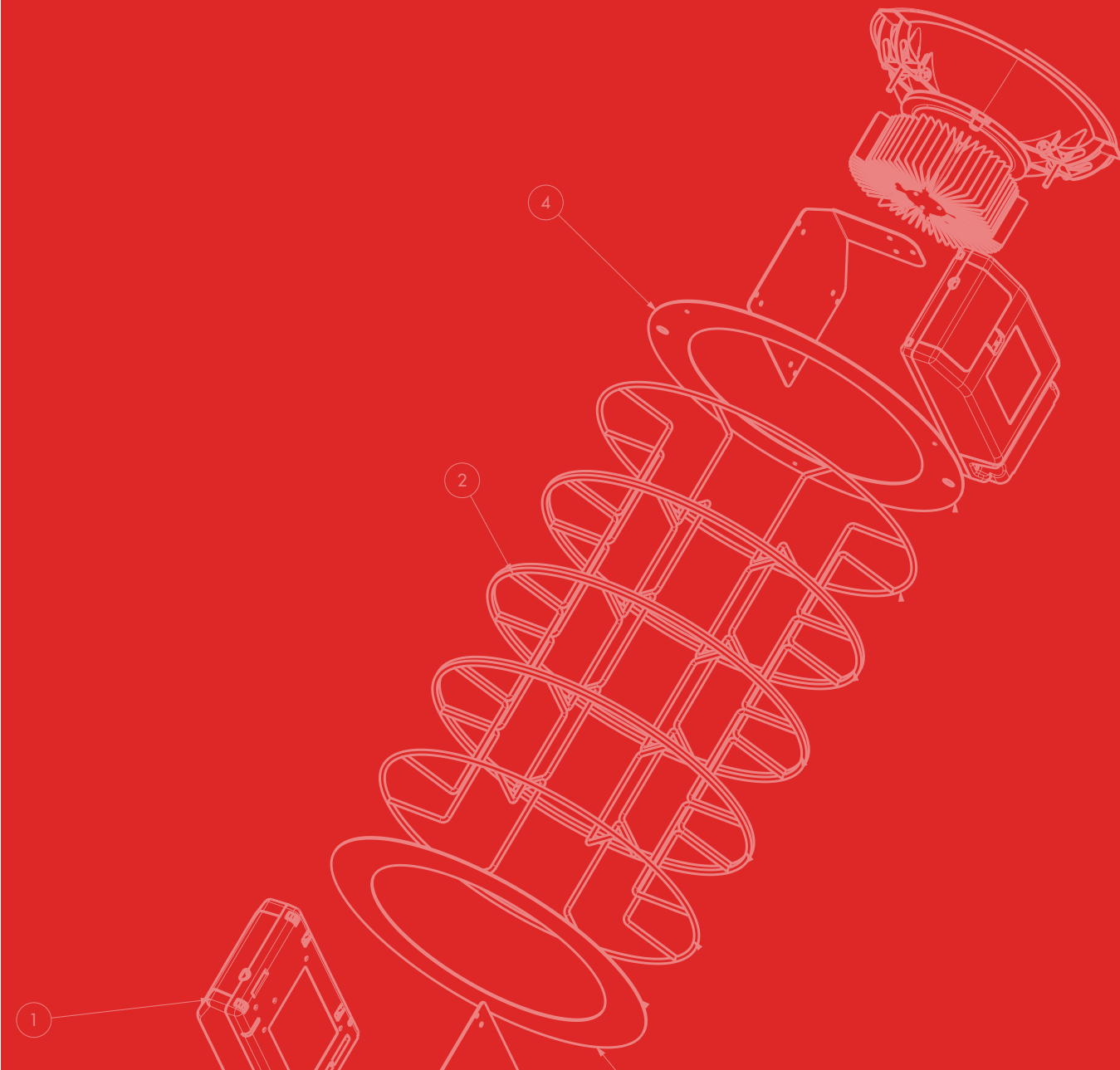
Code ex: **BL043205C23F8B28** → **4** modules recessed profile, **32 led** at **52 mA**, color temperature **≥2600 <3700 K**, IP**23**, beam width **90°**, recessed, color **white**, **2800** lumen ^② standar color B - WHITE, other colors are available for minimal orders



TENGO I GIORNI CHIARI, QUELLI SCURI LI RENDO AL DESTINO.

I KEEP CLEAR DAYS, I GIVE BACK THE DARK ONES TO FATE.

Zsuzsa Bánk



YITTERBIUM LINE



La linea YITTERBIUM mette a disposizione forme industriali e minimal per l'installazione a soffitto mediante pendinature. Potenze minime di 25 W a luce diffusa, colorazioni neutre o calde, con la possibilità di gestione domotica Dali o dimming 1-10V.

The YITTERBIUM line provides forms of production and minimal solutions for pendant installation. Minimum overall power of 25W with diffuse light, neutral or warm colours with the possibility of a Dali or 1-10V dimming automation management.



BLY1

50W

74W



CASE COLOR®

COLORE DEL CASE®



White

② others colors available on request

COLOR TEMPERATURE

GRADAZIONE DI COLORE

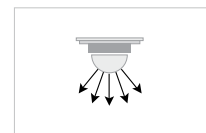


$\geq 3,700 < 5,000$ K Natural white
 $\leq 2,600 < 3,700$ K Warm white

FEATURES :: CARATTERISTICHE

- | | |
|----------------------------|----------------------------|
| ● LOW ENERGY CONSUMPTION | ● Basso consumo energetico |
| ● INSTANT 100% LIGHT | ● Accensione istantanea |
| ● LIFETIME: 80.000 h (L70) | ● Durata: 80.000 ore (L70) |
| ● MERCURY-FREE | ● Assenza di mercurio |
| ● CRI>90 | ● CRI>90 |

COMPARISON :: COMPARAZIONE



TYPICAL 2X58 W NEON
REAL POWER CONSUMPTION = 130 W

50 W BLY1 LED LAMP

BLY1 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		50W	74W
Supply voltage a.c.	Volt	230	
Current	mA	350	
Luminous flux	Lumen/W	80	78
Color temperature	K	3000 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	4000	5800
Average lux on the ground (h 1m)	Lux	1784	2266
Average lux on the ground (h 4m)	Lux	122	156
Weight	kg	3,5	
Size (w x h x d)	mm	300x300x390	
Standard color		White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

BEAM WIDTH

ANGOLO DI ILLUMINAZIONE

90° beam - primary lens

LUX	\varnothing (m)	DISTANCE (m)
1784	1,7	1,0
456	3,5	2,0
208	5,2	3,0
122	7,0	4,0
84	8,7	5,0
60	10,5	6,0
48	12,3	7,0

Diagrams referred to BLY1 50W color temperature 3000 K

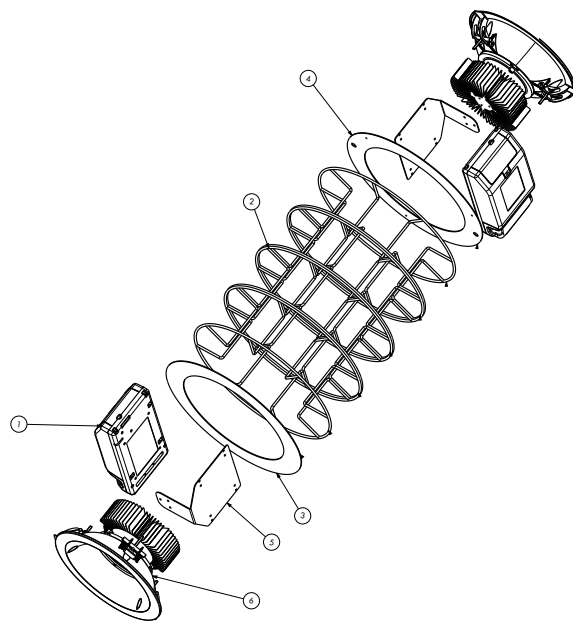
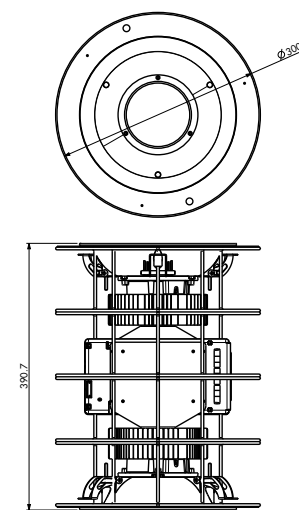
CREE
TRUE WHITE
TECHNOLOGY



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen						
BL	Y1	double pendant	76	76 led	35	350 mA	B ≥3700 <5000	23	F	90°					
							C ≥2600 <3700								
								B white		40 4000 lm					
								58 5800 lm							

Code ex: **BLY17635C23F10B40** → double pendant profile, 76 led at 350 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, pendant, color white, 4000 lumen ② standar color B - WHITE, other colors are available for minimal orders

**CASE COLOR[®]**COLORE DEL CASE[®]

White

② others colors available on request

COLOR TEMPERATURE

GRADAZIONE DI COLORE



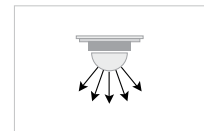
≥3,700 <5,000 K Natural white



≤2,600 <3,700 K Warm white

FEATURES :: CARATTERISTICHE

- LOW ENERGY CONSUMPTION
- INSTANT 100% LIGHT
- LIFETIME: 80.000 h (L70)
- MERCURY-FREE
- CRI>90
- Basso consumo energetico
- Accensione istantanea
- Durata: 80.000 ore (L70)
- Assenza di mercurio
- CRI>90

COMPARISON :: COMPARAZIONETYPICAL 2X58 W NEON
REAL POWER CONSUMPTION = 130 W

50 W BLY2 LED LAMP

BLY2 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		50W	74W
Supply voltage a.c.	Volt	230	
Current	mA	350	
Luminous flux	Lumen/W	80	78
Color temperature	K	3000 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	4000	5800
Average lux on the ground (h 1m)	Lux	1784	2266
Average lux on the ground (h 4m)	Lux	122	156
Weight	kg	3,5	
Size (w x h x d)	mm	464x300x300	
Standard color		White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

**BEAM WIDTH
ANGOLO DI ILLUMINAZIONE**

90° beam - primary lens

LUX	Ø (m)	DISTANCE (m)
1784	1,7	1,0
456	3,5	2,0
208	5,2	3,0
122	7,0	4,0
84	8,7	5,0
60	10,5	6,0
48	12,3	7,0

Diagrams referred to BLY2 50W color temperature 3000 K

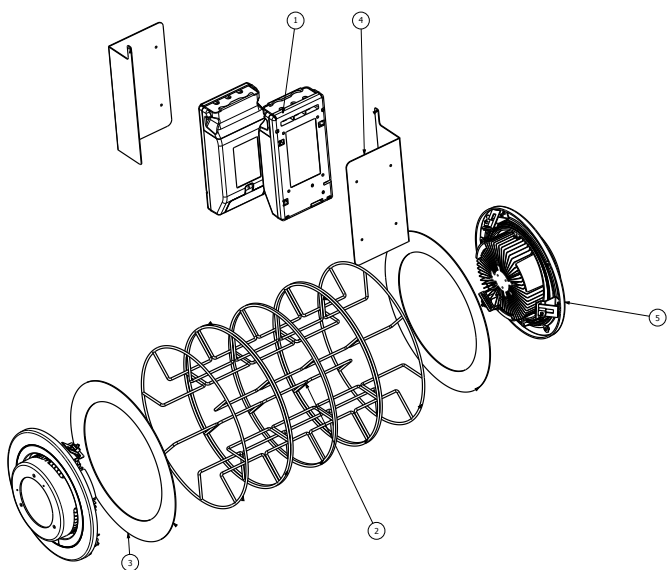
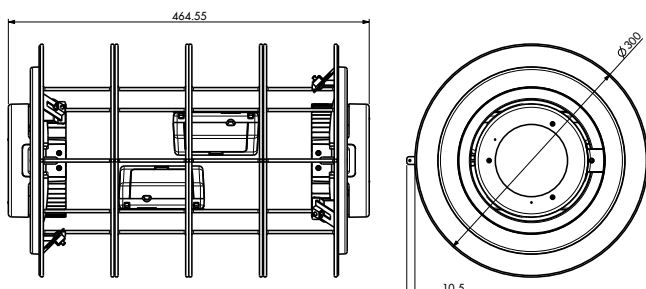


TRUE WHITE
TECHNOLOGY


Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen							
BL	Y2	double pendant	76	76 led	35	350 mA	B ≥2600 <3700	≥3700 <5000	23	F	90°					
							C ≥2600 <3700	≥3700 <5000								
								10 pendant		40 4000 lm						
								58 5800 lm								

Code ex: **BLY27635C23F10B40** → double pendant profile, 76 led at 350 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, pendant, color white, 4000 lumen ^② standar color B - WHITE, other colors are available for minimal orders



BLY3

25W

37W



CASE COLOR®

COLORE DEL CASE®



② others colors available on request

COLOR TEMPERATURE

GRADAZIONE DI COLORE

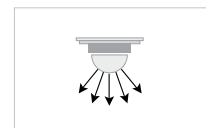
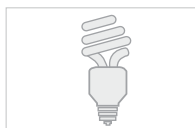


$\geq 3,700 < 5,000$ K Natural white
 $\leq 2,600 < 3,700$ K Warm white

FEATURES :: CARATTERISTICHE

- | | |
|----------------------------|----------------------------|
| ● LOW ENERGY CONSUMPTION | ● Basso consumo energetico |
| ● INSTANT 100% LIGHT | ● Accensione istantanea |
| ● LIFETIME: 80.000 h (L70) | ● Durata: 80.000 ore (L70) |
| ● MERCURY-FREE | ● Assenza di mercurio |
| ● CRI>90 | ● CRI>90 |

COMPARISON :: COMPARAZIONE



2X26 W COMPACT FLUORESCENT LAMP (CFL)

25 W BLY3 LED LAMP

BLY3 TECHNICAL DATA :: DATI TECNICI

	Units Unità di misura	Electrical power Potenza	
		25W	37W
Supply voltage a.c.	Volt	230	
Current	mA	350	
Luminous flux	Lumen/W	80	78
Color temperature	K	3000 - 4000	
Lifetime	h	> 80.000	
Index of protection	IP	23	
Lumen typical	Lumen	2000	2900
Average lux on the ground (h 1m)	Lux	892	1133
Average lux on the ground (h 4m)	Lux	61	78
Weight	kg	2,00	
Size (w x h x d)	mm	501x200x112	
Standard color		White	

Technical data referred to Ta = 25 °C e Tj = 65 °C at 3000 K

BEAM WIDTH

ANGOLO DI ILLUMINAZIONE

90° beam - primary lens

LUX	\varnothing (m)	DISTANCE (m)
892	1,7	1,0
228	3,5	2,0
104	5,2	3,0
61	7,0	4,0
42	8,7	5,0
30	10,5	6,0
24	12,3	7,0

Diagrams referred to BLY3 25W color temperature 3000 K

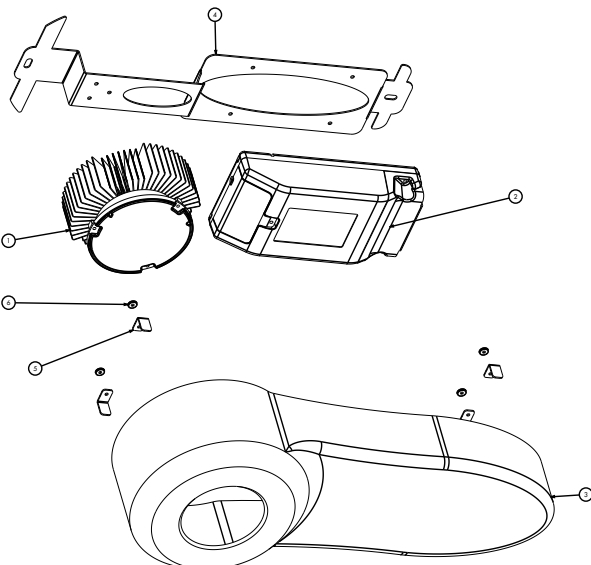
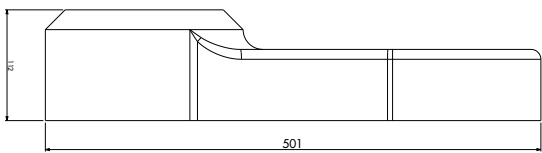
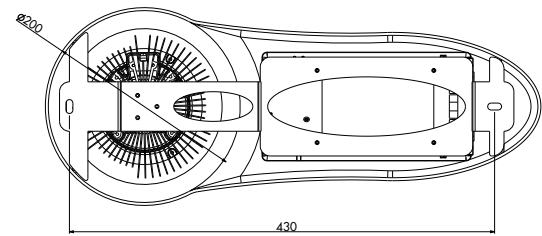
CREE
TRUE WHITE
TECHNOLOGY



Proudly MADE IN ITALY



TECHNICAL DEVICES :: SCHEMI TECNICI



NOMENCLATURE :: CODIFICA ARTICOLI

Precode Precodice	Profile Profilo	Led number N. led	Supply Alimentazione	Color temperature Gradazione colore	IP IP	Angle Angolo	Fixing Attacco	Case color ^② Colore del case	Lumen				
BL	Y3	ceiling thermoformed	38	38 led	35	350 mA	B ≥3700 <5000	23	F	2000 lm			
							C ≥2600 <3700						
								white	20	2900 lm			
								white	29	2900 lm			

Code ex: **BLY33835C23F2B20** → ceiling thermoformed profile, 38 led at 350 mA, color temperature ≥2600 <3700 K, IP23, beam width 90°, wall mounted, color white, 2000 lumen ② standar color B - WHITE, other colors are available for minimal orders



● BLE2
VITE DI FRIZIONAMENTO



● BLH4
VOLANTINO DI REGOLAZIONE



● BLH7
SNODO



● BLH8
DOPPIO BASCULAMENTO



● BLH9
REGOLAZIONE FASCIO LUMINOSO



● BLQ4
STAFFE ESTRAIBILI ED ORIENTABILI

YOU explain the problem.
WE provide the best solution. With **LED**.

BLE2 Friction screw - BLH4 Adjustment handwheel - BLH7 Junction - BLH8 Double movement
BLH9 Light beam adjustment - BLQ4 Extractable and directable brackets





MEMOS

IL MAGAZZINO di semilavorati comprende estrusi in alluminio, circuiti elettronici, alimentatori, staffaggi, cavi e accessori. Lo stock è costantemente aggiornato e consente l'evasione degli ordini di articoli standard in tempi molto ristretti.

The WAREHOUSE includes semi-finished aluminum extrusions, electronic circuits, power supplies, brackets, cables and accessories. The stock is constantly updated and allows the delivery of standard items in a very short time.





BESTLUX S.r.l. si riserva il diritto di apportare in qualsiasi momento e senza preavviso tutte quelle modifiche che ritenesse opportune dal punto di vista produttivo e commerciale.

Tutti i dati tecnici sono indicativi e possono variare in funzione di aggiornamenti progettuali e di legge.

BESTLUX S.r.l. reserves the right to make at any time and without notice all those changes that may be necessary for production and commercial reasons. All technical data are approximate and may vary according to updated design and law.

BestLux
LED TECHNOLOGY



- 1** Pontenure (PC) - HEADQUARTERS
- 2** Carpi (MO)
- 3** Lainate (MI)
- 4** Jolanda di Sovaia (FE)
- 5** Grottaminarda (AV)
- 6** Modugno (BA)

BESTLUX **FACTORIES**

ALL OVER ITALY



BESTLUX srl

Strada per Ponteriglio, 25

29010 **Pontenure** - PC - Italy

Ph. +39 (0)523.512418

Fax +39 (0)523.512430

VAT 01557020334

www.bestlux.it

info@bestlux.it

