

BB LINE linear lighting







BB Line is not just a single profile light, but also a system of LED modules that can be combined to any length and to create almost any configuration imaginable for interior spaces. Besides its compact structure, Line series is even designed with independent direct/indirect lighting output with separate intelligent control of brightness or color temperature, including three different types: antiglare louvre for free glare, micro-prismatic diffuser for high visual comfort, opal PC diffuser for high efficiency.

High-quality materials, Minimalist look, Versatile technology gives BB Line excellent aesthetics and high performance



Anti-Glare Louvre Anti-glare technology to maximize the visual comfort of working space. Specular silver or black louver available

Visual Comfort Anti-glare microprism technology to create a comfortable working space's lighting atmosphere, UGR<19

High Efficiency Integrated nanocoating reflectors to improve the luminous efficacy. Opal diffuser

Anti-Glare Louver - Direct lighting version of the BB

Line series, whose exquisite and simple design, not only supporting the complex but uniform structural

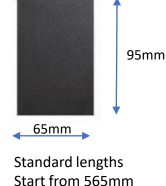
components, but also dealing with the mechanical

and electrical connection that is well thought out

. Anti-glare technology to maximize the visual







Longest length 2245mm



Anti-Glare Louver – up and down lighting version of the BB Line series, whose exquisite and simple design, not only supporting the complex but uniform structural components, but also dealing with the mechanical and electrical connection skillfully. Anti-glare technology to maximize the visual comfort of working space.

Features

- Aluminium housing
- 65mm wide
- DALI or switching
- Direct angle 54 degrees
- Indirect angle 100 degrees
- Anti glare design
- 3000K or 4000K ra>90
- Finished in black, White
- 30w LED 2500lm
- 61w LED 5350lm
- 122w LED 9300lm
- Standard lengths and custom available

BB Line finish options	
	BB – Black with black louvre
	BS-Black with silver louvre



WB-White with black louvre



WS-White with silver louvre

• 65mm wide

Features

Description

• DALI or switching

Aluminium housing

• Beam angle 54 degrees

comfort of working space.

- Anti glare design
- 3000K or 4000K ra>90
- Finished in black, White
- 24w LED 1950lm
- 48w LED 4080lm
- 72w LED 7200lm
- Standard lengths and custom available

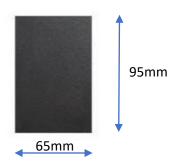




Opal optics— up and down lighting version of the BB Line series, whose exquisite and simple design, not only supporting the complex but uniform structural components, but also dealing with the mechanical and electrical connection skillfully. Antiglare technology to maximize the visual comfort of the working space.

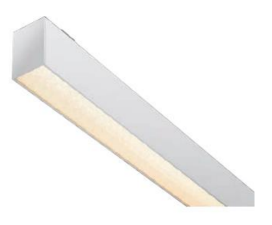
Features

- Aluminium housing
- 65mm wide
- DALI or switching
- Direct angle 54 degrees
- Indirect angle 100 degrees
- Anti glare design
- 3000K or 4000K ra>90
- Finished in black, White
- 30w LED 2600lm
- 61ww LED 5300lm
- 91w LED 7300lm
- Standard lengths and custom available



Standard lengths Start from 565mm Longest length 2245mm





Description

Opal optics-down light only version of the BB Line series, whose exquisite and simple design, not only supporting the complex but uniform structural components, but also dealing with the mechanical and electrical connection skillfully. Anti-glare technology to maximize the visual comfort of the working space.



- Aluminium housing
- 65mm wide
- DALI or switching
- Indirect angle 100 degrees
- Low glare design
- 3000K or 4000K ra>90
- Finished in black, White
- 24w LED 2000lm
- 48ww LED 4200lm
- 96w LED 8400lm
- Standard lengths and custom available

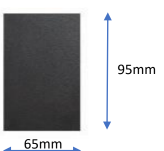




High Efficiency - Direct lighting + Indirect lighting version of the BB Line, not only integrate nano-coating optics to improve lumen output, but also support continuous installation. The diffuser could be supplied independently as a continuous 30metre PC roll for easy installation of a seamless continuous linear lighting line. Independent indirect lighting components, adopting high quality LEDs, with separate dimming method from direct lighting components to create different lighting environment.

Features

- Aluminium housing
- 65mm wide
- DALI or switching
- Direct angle 100 degrees
- Indirect angle 110 degrees
- 3000K or 4000K ra>90
- Finished in black, White
- 30w LED 2650lm
- 61ww LED 5550lm
- 91w LED 7300lm
- Standard lengths and custom available



Standard lengths Start from 565mm Longest length 2245mm



Description

High Efficiency - Direct lighting version of the BB Line series, not only integrate nano-coating optics to improve lumen output, but also support continuous installation. The diffuser could be supplied independently as a continuous 30-metre PC roll for easy installation of

a seamless continuous linear lighting line.

Independent indirect lighting components, adopting high quality LEDs, with separate dimming method from direct lighting components to create different lighting environment.

Features

- Aluminium housing
- 65mm wide
- DALI or switching
- Direct angle 110 degrees
- Anti glare design
- 3000K or 4000K ra>90
- Finished in black, White
- 30w LED 2600lm
- 61ww LED 5300lm
- 91w LED 7300lm
- Standard lengths and custom available



PRO LINE linear lighting

PRO LINE linear lighting





Description

PRO Line is not just a single profile light, but also a system of LED modules that can be combined to any length and to create almost any configuration imaginable for interior spaces. Besides its compact structure, Line series is even designed with independent direct/indirect lighting output with separate intelligent control of brightness or color temperature, including three different types: antiglare louvre for free glare, micro-prismatic diffuser for high visual comfort, opal PC diffuser for high efficiency.

High-quality materials, Minimalist look, Versatile technology gives PRO Line excellent aesthetics and high performance. Moulded end caps to deliver zero light bleed. Safety plastic to ensure no live contact on the LED boards and a host of other features make the PRO Line the specification choice.



Anti-Glare Louvre

Anti-glare technology to maximize the visual comfort of working space. Specular black louver available

Visual Comfort Anti-glare technology to create a comfortable working space's lighting atmosphere, UGR<19

High Efficiency Integrated nanocoating reflectors to improve the luminous efficacy.



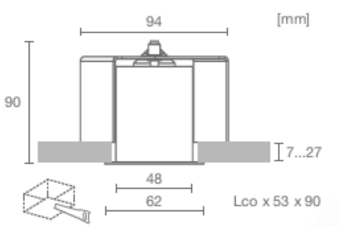
Recessed linear lighting
High quality aluminum profile
diffuser: Micro Prismatic with excellent
light transmission and homogeneous
light distribution or high quality Opal PC
powder coated finish in white RAL 9016,
black RAL 9005 or grey RAL 9006 fine
Texture as standard

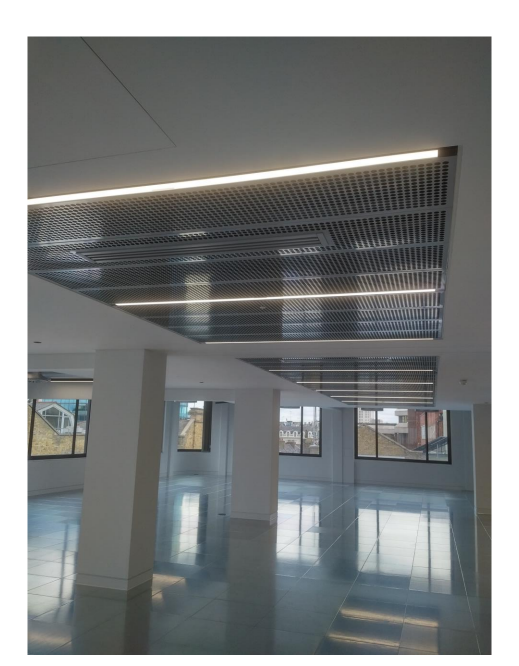
• including mounting kits

Features

- Aluminium housing
- 48mm wide
- DALI or switching
- Direct angle 100 degrees
- 3000K or 4000K ra>82
- Finished in black, White, Silver
- 27w LED 2500lm
- 46w LED 4240lm
- 74w LED 6729lm
- Standard lengths and custom available

Standard lengths Start from 860mm Longest length 2260mm





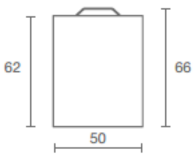
Surface /suspended linear lighting
High quality aluminum profile
diffuser: Micro Prismatic with excellent
light transmission and homogeneous
light distribution or high quality Opal PC
powder coated finish in white RAL 9016,
black RAL 9005 or grey RAL 9006 fine
Texture as standard

• including mounting kits

Features

- Aluminium housing
- 50mm wide
- DALI or switching
- Direct angle 100 degrees
- 3000K or 4000K ra>82
- Finished in black, White, Silver
- 27w LED 2500lm
- 46w LED 4240lm
- 74w LED 6729lm
- Standard lengths and custom available

Standard lengths Start from 1266mm Longest length 2456mm







Surface /suspended linear lighting High quality aluminum profile with direct and indirect light distribution

diffuser: Micro Prismatic with excellent light transmission and homogeneous light distribution or high quality Opal PC
powder coated finish in white RAL 9016, black RAL 9005 or grey RAL 9006 fine

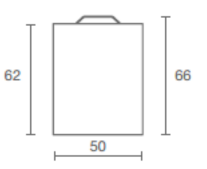
Texture as standard

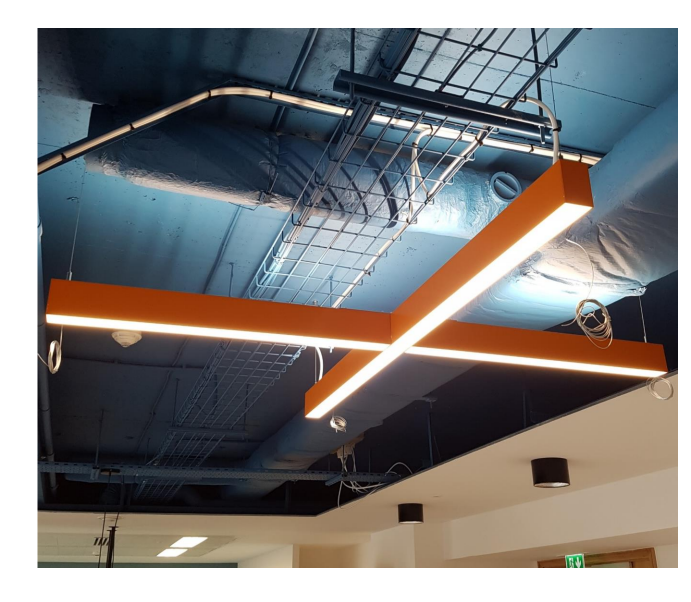
• including mounting kits

Features

- Aluminium housing
- 50mm wide
- DALI or switching
- Direct angle 100 degrees
- 3000K or 4000K ra>82
- Finished in black, White, Silver
- 35w LED 3400lm
- 52w LED 5000lm
- 81w LED 7900lm
- Standard lengths and custom available

Standard lengths Start from 860mm Longest length 2260mm







LED linear profiles

LED linear lighting profiles



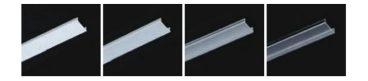
Description

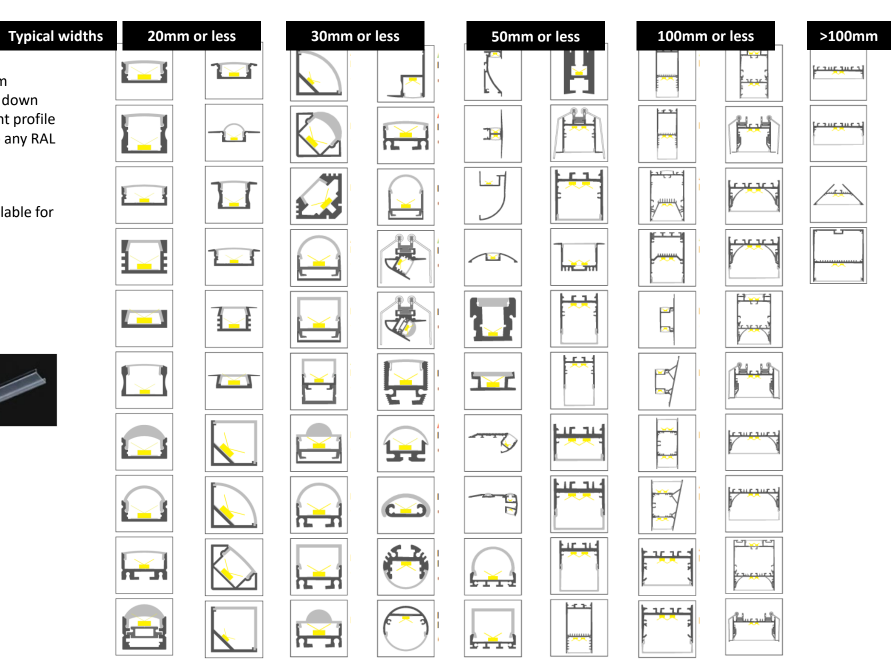
A variety of LED profiles are available. Slim downlight only , wall wash, stair and up / down light to name a few. We will have the right profile for your project. Profile can be painted to any RAL colour you need.

Diffusers.

A compatible selection of diffusers is available for all profiles.

Full Opal 70% LOR Opal 78% LOR Frosted 90% LOR Clear 94% LOR







LED WHIP- flexible linear lighting

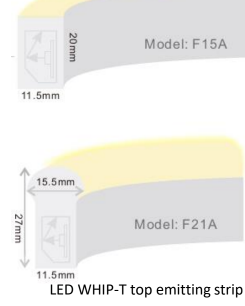


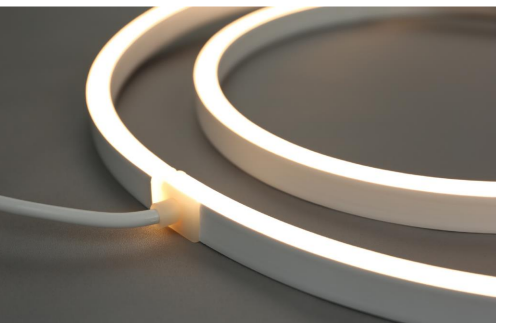
Flexible LED strip available in a variety of colour temperatures. Simple and easy to fit and wire. No visible LED dots for a pure line of light. Water proof to IP68.

Two profiles – side emitting or top emitting Maximum bending radius 80mm horizontally for the WHIP-T top emitting and maximum bending radius 120mm vertically for the WHIP-S side emitting strip.

Features

- Two profile to choose from
- DALI, DMX or switching
- Direct angle 120 degrees
- 3000K or 4000K ra>80
- Finished in grey
- 3000K 268lumens /m
- 4000K 312 lumens /m
- Standard lengths and custom available
- Flexible LED lighting
- IP68 rated
- IK08 rated







16mm

17mm