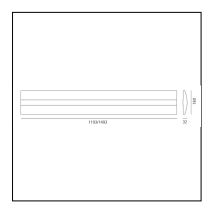
Surf System Led - Dimmable DALI - 3000K - White

Neil Poulton







LUMINAIRE

- Watt: **53W**

- Voltage: 220V-240V

- Delivered lumen output: 6223lm

– CCT: **3000K**– Efficiency: **83%**

- Efficacy: **117.42lm/W**

- CRI: **80**

- Dimmable Typology: **Dali**

Notes

DESCRIPTION

A valid alternative to fluorescent modules for general lighting solutions of the tertiary buildings, school premises, public or industrial spaces, and circulation areas, Surf System Led is a more than attractive option easily interchangeable with Surf System fluorescent modules of 1193mm (2x54W T16) or 1493mm (2x80W) long. The same lighting level is obtained with up to 50 % less energy consumed and an exceptional luminaire efficiency of up to 100lm/W. A targeted range is available: two lengths of modules (1193 and 1493mm), four luminous flux options and two colour temperatures (3000K/5350lm-7000lm and 4000K/5450lm-7300lm) and three modes of electronic lighting management (non dimmable, dimmable Dali and Interactive-Dali System). Surf System Led is available in the same dimensions and is using the same finishing and fixing components like Surf System T16, guaranteeing perfect interchangeability with the fluorescent version. 1193 mm long module: Total luminous flux of luminaire: 5350 lm (3000 K) - 5450 lm (4000 K) Luminaire efficiency: 99 lm/W (3000 K) - 101 lm/W (4000 K) Light distribution: 100% indirect Total power of luminaire: 54W

FEATURES

- Product Code: **BD01001**

- Colour: White

Installation: Wall, SuspensionMaterial: Extruded AluminiumSeries: Architectural Indoor

- Environment: **Indoor**

- Area contract: Hospitality, null, Retail, Office

– Emission: Indirect– design by: Neil Poulton

DIMENSIONS

Length: 1190 mm
Width: 180 mm
Height: 32 mm
Weight: kg 5.1
Glow Wire Test: 960°

SOURCES INCLUDED

Category: LedNumber: 1Watt: 65W

- Color temperature (K): 3000K





SURF TERMINALE BCO M090220



SURF SYSTEM - Wall fixing with power supply. (3/5 poles). 0,20kg. 55x90mm. Protusion 50 mm. White M090920



SURF ATTACCO A PARETE BCO M090820



INTERACTIVE-DALI kit Ø86mm, white, recessed. Can be connected to a max. 11 DALI dimmable units. Is operated through INTERACTIVE-DALI remote control or external push button. M074030



SURF ELEMENT DE JONCTION T BLC M090420



SURF SOSPENS, ALIM.5 POLI BCO M091820



SURF GIUNTO 90° BCO M090320



SURF BASETTA SOSP.BCO M090620



INTERACTIVE-DALI remote control. M104900



SURF ELEMENT DE JONCTION + BLC M090520



Extension movement detector white, recessed. To be used when the area to be covered is bigger than 6,00x5,00m by height 2,50m. To be connected to one of the outputs of the INTERACTIVE-DALI controller. No extra mains connection required. M074130



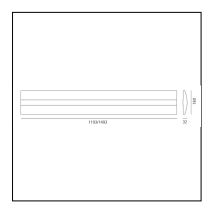


Surf System Led - Dimmable DALI -4000K - White

Neil Poulton







LUMINAIRE

- Watt: **53W**

- Voltage: 220V-240V

- Delivered lumen output: 6544lm

- CCT: 4000K - Efficiency: 83%

- Efficacy: **123.47lm/W**

- CRI: 80

- Dimmable Typology: **Dali**

Notes

DESCRIPTION

A valid alternative to fluorescent modules for general lighting solutions of the tertiary buildings, school premises, public or industrial spaces, and circulation areas, Surf System Led is a more than attractive option easily interchangeable with Surf System fluorescent modules of 1193mm (2x54W T16) or 1493mm (2x80W) long. The same lighting level is obtained with up to 50 % less energy consumed and an exceptional luminaire efficiency of up to 100lm/W. A targeted range is available: two lengths of modules (1193 and 1493mm), four luminous flux options and two colour temperatures (3000K/5350lm-7000lm and 4000K/5450lm-7300lm) and three modes of electronic lighting management (non dimmable, dimmable Dali and Interactive-Dali System). Surf System Led is available in the same dimensions and is using the same finishing and fixing components like Surf System T16, guaranteeing perfect interchangeability with the fluorescent version. 1193 mm long module: Total luminous flux of luminaire: 5350 lm (3000 K) - 5450 lm (4000 K) Luminaire efficiency: 99 lm/W (3000 K) - 101 lm/W (4000 K) Light distribution: 100% indirect Total power of luminaire: 54W

FEATURES

- Product Code: **BD01101**

- Colour: White

- Installation: Wall, Suspension - Material: Extruded Aluminium - Series: Architectural Indoor

- Environment: **Indoor**

- Area contract: Hospitality, null, Retail, Office

- Emission: Indirect - design by: Neil Poulton

DIMENSIONS

- Length: **1190 mm** - Width: **180 mm** - Height: 32 mm - Weight: **kg 5.1**

- Glow Wire Test: 960°

SOURCES INCLUDED

- Category: **Led** - Number: 1 - Watt: **65W**

- Color temperature (K): 4000K





SURF TERMINALE BCO M090220



SURF SYSTEM - Wall fixing with power supply. (3/5 poles). 0,20kg. 55x90mm. Protusion 50 mm. White M090920



SURF ATTACCO A PARETE BCO M090820



INTERACTIVE-DALI kit Ø86mm, white, recessed. Can be connected to a max. 11 DALI dimmable units. Is operated through INTERACTIVE-DALI remote control or external push button. M074030



SURF ELEMENT DE JONCTION T BLC M090420



SURF SOSPENS, ALIM.5 POLI BCO M091820



SURF GIUNTO 90° BCO M090320



SURF BASETTA SOSP.BCO M090620



INTERACTIVE-DALI remote control. M104900



SURF ELEMENT DE JONCTION + BLC M090520



Extension movement detector white, recessed. To be used when the area to be covered is bigger than 6,00x5,00m by height 2,50m. To be connected to one of the outputs of the INTERACTIVE-DALI controller. No extra mains connection required. M074130





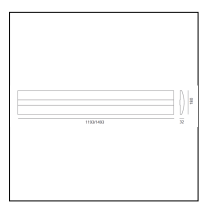
Surf System Led - Undimmable - 3000K - White

Neil Poulton









LUMINAIRE

- Watt: **53W**

- Voltage: 220V-240V

- Delivered lumen output: 6223lm

- CCT: 3000K - Efficiency: 83%

- Efficacy: **117.42lm/W**

- CRI: 80

Notes

DESCRIPTION

A valid alternative to fluorescent modules for general lighting solutions of the tertiary buildings, school premises, public or industrial spaces, and circulation areas, Surf System Led is a more than attractive option easily interchangeable with Surf System fluorescent modules of 1193mm (2x54W T16) or 1493mm (2x80W) long. The same lighting level is obtained with up to 50 % less energy consumed and an exceptional luminaire efficiency of up to 100lm/W. A targeted range is available: two lengths of modules (1193 and 1493mm), four luminous flux options and two colour temperatures (3000K/5350lm-7000lm and 4000K/5450lm-7300lm) and three modes of electronic lighting management (non dimmable, dimmable Dali and Interactive-Dali System). Surf System Led is available in the same dimensions and is using the same finishing and fixing components like Surf System T16, guaranteeing perfect interchangeability with the fluorescent version. 1193 mm long module: Total luminous flux of luminaire: 5350 lm (3000 K) - 5450 lm (4000 K) Luminaire efficiency: 99 lm/W (3000 K) - 101 lm/W (4000 K) Light distribution: 100% indirect Total power of luminaire: 54W

FEATURES

- Product Code: **BD00001**

- Colour: White

- Installation: Wall, Suspension - Material: Extruded Aluminium - Series: Architectural Indoor

- Environment: **Indoor**

- Area contract: Hospitality, null, Retail, Office

- Emission: Indirect - design by: Neil Poulton

DIMENSIONS

- Length: **1190 mm** - Width: **180 mm** - Height: 32 mm - Weight: **kg 5.1** - Glow Wire Test: 960°

SOURCES INCLUDED

- Category: **Led** - Number: 1 - Watt: **65W**

- Color temperature (K): 3000K





SURF TERMINALE BCO M090220



SURF SYSTEM - Wall fixing with power supply. (3/5 poles). 0,20kg. 55x90mm. Protusion 50 mm. White M090920



SURF ATTACCO A PARETE BCO M090820



INTERACTIVE-DALI kit Ø86mm, white, recessed. Can be connected to a max. 11 DALI dimmable units. Is operated through INTERACTIVE-DALI remote control or external push button. M074030



SURF ELEMENT DE JONCTION T BLC M090420



SURF SOSPENS. ALIM.5 POLI BCO M091820



SURF GIUNTO 90° BCO M090320



SURF BASETTA SOSP.BCO M090620



INTERACTIVE-DALI remote control. M104900



SURF ELEMENT DE JONCTION + BLC M090520



Extension movement detector white, recessed. To be used when the area to be covered is bigger than 6,00x5,00m by height 2,50m. To be connected to one of the outputs of the INTERACTIVE-DALI controller. No extra mains connection required. M074130





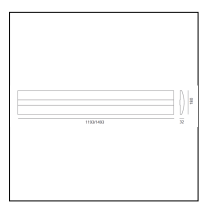
Surf System Led - Undimmable - 4000K - White

Neil Poulton









LUMINAIRE

- Watt: **53W**

- Voltage: 220V-240V

- Delivered lumen output: 6544lm

- CCT: 4000K - Efficiency: 83%

- Efficacy: **123.47lm/W**

- CRI: 80

Notes

DESCRIPTION

A valid alternative to fluorescent modules for general lighting solutions of the tertiary buildings, school premises, public or industrial spaces, and circulation areas, Surf System Led is a more than attractive option easily interchangeable with Surf System fluorescent modules of 1193mm (2x54W T16) or 1493mm (2x80W) long. The same lighting level is obtained with up to 50 % less energy consumed and an exceptional luminaire efficiency of up to 100lm/W. A targeted range is available: two lengths of modules (1193 and 1493mm), four luminous flux options and two colour temperatures (3000K/5350lm-7000lm and 4000K/5450lm-7300lm) and three modes of electronic lighting management (non dimmable, dimmable Dali and Interactive-Dali System). Surf System Led is available in the same dimensions and is using the same finishing and fixing components like Surf System T16, guaranteeing perfect interchangeability with the fluorescent version. 1193 mm long module: Total luminous flux of luminaire: 5350 lm (3000 K) - 5450 lm (4000 K) Luminaire efficiency: 99 lm/W (3000 K) - 101 lm/W (4000 K) Light distribution: 100% indirect Total power of luminaire: 54W

FEATURES

- Product Code: **BD00101**

- Colour: White

- Installation: Wall, Suspension - Material: Extruded Aluminium - Series: Architectural Indoor

- Environment: **Indoor**

- Area contract: Hospitality, null, Retail, Office

- Emission: Indirect - design by: Neil Poulton

DIMENSIONS

- Length: **1190 mm** - Width: **180 mm** - Height: 32 mm - Weight: **kg 5.1** - Glow Wire Test: 960°

SOURCES INCLUDED

- Category: **Led** - Number: 1 - Watt: 65W

- Color temperature (K): 4000K





SURF TERMINALE BCO M090220



SURF SYSTEM - Wall fixing with power supply. (3/5 poles). 0,20kg. 55x90mm. Protusion 50 mm. White M090920



SURF ATTACCO A PARETE BCO M090820



INTERACTIVE-DALI kit Ø86mm, white, recessed. Can be connected to a max. 11 DALI dimmable units. Is operated through INTERACTIVE-DALI remote control or external push button. M074030



SURF ELEMENT DE JONCTION T BLC M090420



SURF SOSPENS, ALIM.5 POLI BCO M091820



SURF GIUNTO 90° BCO M090320



SURF BASETTA SOSP.BCO M090620



INTERACTIVE-DALI remote control. M104900



SURF ELEMENT DE JONCTION + BLC M090520



Extension movement detector white, recessed. To be used when the area to be covered is bigger than 6,00x5,00m by height 2,50m. To be connected to one of the outputs of the INTERACTIVE-DALI controller. No extra mains connection required. M074130



