



# SmartForm – top-class lighting in a fresh, appealing design

# SmartForm LED BPS460

We all feel and perform better in a pleasant, comfortable working environment. Designed for use in offices, shops and schools, the SmartForm family of suspended luminaires combines best-in-class lighting with a clean, distinctive design. These ultra-flat luminaires are available with a choice of MASTER TL5, TL5 ECO or LED light sources in rectangular and square versions with direct/indirect lighting combinations. They can also be used to form light-lines and structures. With its wide choice of very efficient and comfortable microoptics and covers, SmartForm suspended provides the ideal solution for every situation. Lighting controls can be added for further energy saving.

### **Benefits**

- Top-class lighting performance meets all project requirements
- · Fresh-looking design
- Energy-efficient

#### **Features**

- Very slim housing only 47 mm deep
- · State-of-the-art LED lighting
- · High-efficiency optical covers
- · Possibility to add lighting controls

#### **Application**

- Offices
- Shops
- · Schools

## **Specifications**

Туре	BPS460
Light source	Non-replaceable LED module
Power	LED24: 25 W
	LED48: 47 W
Beam angle	80 - 100° (depending on configuration)
Luminous flux	1650 - 4300 lm (depending on configuration)
Correlated Color	4000 K
Temperature	
Color Rendering Index	≥ 80
Median useful life L70B50	70,000 hours
Median useful life L80B50	50,000 hours
Median useful life L90B50	25,000 hours
Driver failure rate	1% per 5000 hours
Average ambient	+25 °C
temperature	
Operating temperature	+10 to +40 °C
range	
Driver	Built-in

Mains voltage	230 or 240 V / 50-60 Hz
Material	Housing: zinc-coated steel
Color	White RAL 9016 based
	Optional white RAL 9010 or silver grey RAL 9006 based
Optical cover	1, 2-lamp version:
	- OLC micro-lens optic in polycarbonate cover (MLO-PC)
	- Linear lens array optic in polycarbonate cover (LIN-PC)
	3-lamp version:
	- OLC micro-lens optic made of acrylate (AC-MLO)
Connection	Push-in connection with pull relief (PIP)
	Cable, length 200 cm, with plug CEE7 (CCE)
Installation	Individual; suspended mounting with a set of two double steel-wire
	suspensions (SMS) or with a set of two single steel-wire
	suspensions (SMT1/SMT2), both with power cord and ceiling caps
	Through-wiring possible
	Installation without removing LED module and optic/cover
Remarks	Protection foil to protect the optic during installation

## Versions



SmartForm BPS460 suspended luminaire with OLC micro-lens optic in polycarbonate cover (MLO-PC)



SmartForm BPS460 suspended luminaire with linear lens array optic in polycarbonate cover (LIN-PC)



SmartForm BPS460 suspended luminaire with OLC micro-lens optic in polycarbonate cover (MLO-PC)



SmartForm BPS460 suspended luminaire with polycarbonate microlens optic (PC-MLO/AC-MLO)

## Product details



Polycarbonate micro-lens optic

Application Conditions	
Ambient temperature range	+10 to +40 °C
Maximum dim level	1%
Suitable for random switching	No
Approval and Application	
Mech. impact protection code	IK07
Ingress protection code	IP40
Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Input Voltage	220 to 240 V
General Information	
Beam angle of light source	- °
CE mark	CE mark
Parts color	-
Protection class IEC	Safety class I
Driver included	Yes
Emergency lighting	-
ENEC mark	ENEC mark
Flammability mark	For mounting on
	normally flammable
	surfaces
Embedded control	-
Light source replaceable	No
Number of gear units	1 unit
Number of light sources	1 pc
Optic type	-
Product Family Code	BPS460
Standard RAL color	Traffic white
Top reflector	-
Internal wiring	Standard
Initial Performance (IEC Compliant)	
Initial chromaticy	(0.38, 0.38) SDCM
	<3
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	≥80
Luminous flux tolerance	+/-10%
Mechanical and Housing	
Color	White

## **General Information**

				Lamp family	UL
Order Code	Full Product Name	Optical cover/lens type	Glow-wire test	code	mark
910504077803	BPS460 LED24/840 PSD	Micro-lens optic in	Temperature 850 °C,	LED24	-
	W16L124 MLO-PC SMT1	polycarbonate cover	duration 5 s		
910504078403	BPS460 LED24/840 PSD	Micro-lens optic in	Temperature 850 °C,	LED24	-
	W16L124 MLO-PC SMT2	polycarbonate cover	duration 5 s		
910504077903	BPS460 LED24/840 PSD	Linear-lens array in	Temperature 850 °C,	LED24	-
	W16L124 LIN-PC SMT1	polycarbonate cover	duration 5 s		
910504078503	BPS460 LED24/840 PSD	Linear-lens array in	Temperature 850 °C,	LED24	-
	W16L124 LIN-PC SMT2	polycarbonate cover	duration 5 s		
910504078003	BPS460 LED24/840 PSD	Micro-lens optic in	Temperature 850 °C,	LED24	-
	W22L124 MLO-PC SMT1	polycarbonate cover	duration 5 s		
910504078603	BPS460 LED24/840 PSD	Micro-lens optic in	Temperature 850 °C,	LED24	-
	W22L124 MLO-PC SMT2	polycarbonate cover	duration 5 s		
910504078803	BPS460 LED48/840 PSD	Micro-lens optic in	Temperature 850 °C,	LED48	-
	W22L124 MLO-PC SMT2	polycarbonate cover	duration 5 s		
910504078203	BPS460 LED48/840 PSD	Acrylate micro-lens optic	Temperature 650 °C,	LED48	-
	W33L124 AC-MLO SMT1		duration 5 s		
910504078903	BPS460 LED48/840 PSD	Acrylate micro-lens optic	Temperature 650 °C,	LED48	-
	W33L124 AC-MLO SMS		duration 5 s		

# Initial Performance (IEC Compliant)

		Initial LED	Initial	Initial input
Order Code	Full Product Name	luminaire efficacy	luminous flux	power
910504077803	BPS460 LED24/840 PSD	81 lm/W	1750 lm	21.5 W
	W16L124 MLO-PC SMT1			

		Initial LED	Initial	Initial input
Order Code	Full Product Name	luminaire efficacy	luminous flux	power
910504078403	BPS460 LED24/840 PSD	81 lm/W	1750 lm	21.5 W
	W16L124 MLO-PC SMT2			

		Initial LED	Initial	Initial input
Order Code	Full Product Name	luminaire efficacy	luminous flux	power
910504077903	BPS460 LED24/840 PSD	102 lm/W	2200 lm	21.5 W
	W16L124 LIN-PC SMT1			
910504078503	BPS460 LED24/840 PSD	102 lm/W	2200 lm	21.5 W
	W16L124 LIN-PC SMT2			
910504078003	BPS460 LED24/840 PSD	93 lm/W	2000 lm	21.5 W
	W22L124 MLO-PC SMT1			
910504078603	BPS460 LED24/840 PSD	93 lm/W	2000 lm	21.5 W
	W22L124 MLO-PC SMT2			

Order Code I				Initial input
	Full Product Name	luminaire efficacy	luminous flux	power
910504078803 E	BPS460 LED48/840 PSD	93 lm/W	3500 lm	37.5 W
1	W22L124 MLO-PC SMT2			
910504078203	BPS460 LED48/840 PSD	97 lm/W	3700 lm	38 W
1	W33L124 AC-MLO SMT1			
910504078903	BPS460 LED48/840 PSD	97 lm/W	3700 lm	38 W
\	W33L124 AC-MLO SMS			

## Mechanical and Housing

Order Code	Full Product Name	Geometry
910504077803	BPS460 LED24/840 PSD W16L124 MLO-PC	Width 0.16 m, length 1.24 m
	SMT1	
910504078403	BPS460 LED24/840 PSD W16L124 MLO-PC	Width 0.16 m, length 1.24 m
	SMT2	
910504077903	BPS460 LED24/840 PSD W16L124 LIN-PC	Width 0.16 m, length 1.24 m
	SMT1	
910504078503	BPS460 LED24/840 PSD W16L124 LIN-PC	Width 0.16 m, length 1.24 m
	SMT2	
910504078003	BPS460 LED24/840 PSD W22L124 MLO-PC	Width 0.22 m, length 1.24 m
	SMT1	

Order Code	Full Product Name	Geometry
910504078603	BPS460 LED24/840 PSD W22L124 MLO-PC	Width 0.22 m, length 1.24 m
	SMT2	
910504078803	BPS460 LED48/840 PSD W22L124 MLO-PC	Width 0.22 m, length 1.24 m
	SMT2	
910504078203	BPS460 LED48/840 PSD W33L124 AC-MLO	Width 0.33 m, length 1.24 m
	SMT1	
910504078903	BPS460 LED48/840 PSD W33L124 AC-MLO	Width 0.33 m, length 1.24 m
	SMS	

