SBL 45AB PERFORMANCE

- excellent energy efficiency
- uniform light distribution
- no glare UGR < 10
- perfect beam control

DESCRIPTION: Libus® *asymmetric* beam optimum performance *premium* luminaire configuration meeting main lighting standards and efficacy-recyclability-lamp replacement requirements of *ecodesign*, with:

- T24 and plaster ceiling recessed surface rotatable rail track mounting
- BL (blank) CT (clear transparent PMMA PC) ML (clear PMMA micro-line prism) underlay

options, characterized by premium energy efficiency, low glare and effective beam control.

ITEM	UNDERLAY	IP	LOR %	EFFICACY Lm/w	St. POWER OPTIONS DIPswitch		
LPP BL	blank	20	87	141	3	11	21
LPP CT	clear PM-PC	40	86	138	8	21	30
LPP ML	clear PM micro-line	40	85	137	WATT		

^{*} given indicative average values belong to 19w versions

photometric data		:	PDF - IES - LDT
power	standard	standard : 3 - 8 11 - 21 21 - 3	3 - 8 11 - 21 21 - 30 w DIPswitch
control	optional	:	DALI - remote dimming
body/	dy/ standard :	:	aluminum 10 μm anodized satin silver
housing	optional	:	bronze - black brushed - mirror & painted
mounting options		:	T24 pendant plaster surface rail track





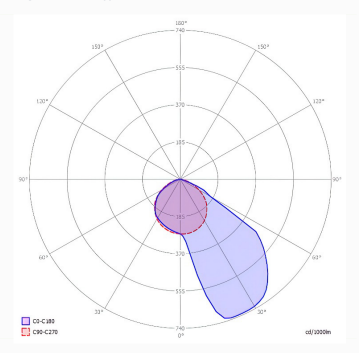


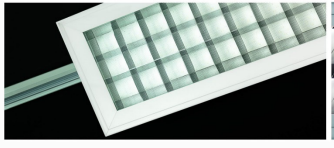


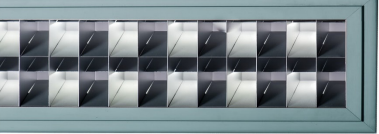


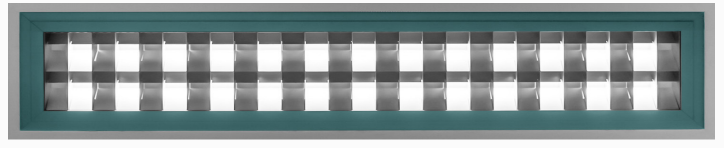












APPLICATIONS:

- shop & retail health care
- education
- technical working areas
- museum & galeries
- assembly lines

LIGHT & BUILDING SOLUTIONS

	SBL 45AB PERFORMANCE		LPP BL	LPP CT	LPP ML		
LUMINAIRE PROPERTIES *			given performance values are based on 19w power versions detail performance values are available at luminaire individual data sheets				
luminous flux - lumens			2680	2620	2600		
	luminaire L.O.R.		87%	86%	85%		
	efficacy - Im/w		141	138	137		
OPTICAL	light beam spread	0 - 180 ° axis	2 x 42.4° - 84.8°	2 x 42.6° - 85.2°	2 x 32.0° - 64.0°		
		90 - 270 ° axis	14° - 48°	15° - 49°	12° - 40°		
	initial chromaticity		3-steps MacAdam				
	CRI - color rendering index		standard : > 80 - optional : > 90				
	CCT - light color temperature		2700 - 3000 - 4000 - 5000 - 6500K				
power control			standard: CE flickerfree PF>0,95-98 EFF.>0,86-89 MTBF:25°C > 50.000 hr. DIPswitch optional: DALI - remote dimming				
ELECTRICAL			ripple current (100 Hz)	PSTLM	SVM		
	σατρατ	output		≤1	≤0.4		
	system power	3 standard options	3 - 8 w nominal	11 - 21w nominal	21 - 30 w nominal		
			90 / 120 / 150 / 180 mA	250 / 350 / 450 / 500 mA	500 / 600 / 650 / 700 mA		
	input voltage		220 - 240 V				
	input frequency		50 / 60 Hz				
	connection		push-in connector and pull relief				
	ambient temperature range		-10 to +50 °C				
MISCELLANEOUS	housing finish & colors		standard: silver (naturel) satin anodized optional: anodized mirror - brushed - other colors painted				
	housing material		10 μm anodized aluminum				
ISCELL	performance ambient temp.		25°C				
Σ	mean rated service life	L80B10 (tq25°C)	> 50,000 hours				
	mounting options		T24 600 x 600 T24 625 x 625 surface mount pendant plaster ceiling rail track				

^{*:} Due to material properties and processing condition tolerances, photometric data may vary in different production batches within EU directive.

TECHNICAL DATA

Rectangular or square shaped, anodized aluminum body, IP20 - IP40 LED ceiling - wall luminaire, characterized by:

- 1. TR98% PVD silver sight blocking light distribution and glare control angled cubic louver with three underlay cover option:
 - BL (blank no underlay)
 CT (clear transparent PMMA PC)
 ML (clear PMMA micro-line prism)
- 2. suitability for recessing in T24 600 x 600 and 625 x 625 mm grid plaster ceilings as well as surface and rail track mounting with accessories to be ordered separately
- 3. providing precise light distribution control over 32° to 43° in 0°-180° axis and 12° to 49° at one direction in 90°-270° axis, ensures glare-free (UGR<9) visual comfort for all observable positions and photometric performance guaranteeing average +97% of generated light to be conveyed directly to target plane
- 4. eco-friendly construction enabling easy disassembly & re-cycling of components and easy replacement of lamp unit as required by *ecodesign*.
- 5. energy efficacy level ranging between **137 to 141 lm/w** combined with high UF values enabling the driving of the luminaires at low current levels which in turn provides low LED junction temperature promising long luminaire service life / **L80B10** (t₉25°c) >**50.000h**. and chromatic stability / color consistency over the entire luminaire life.
- 6. 10 µm natural anodized aluminum body. Further color anodized and RAL colors painted finishes on request
- 7. open-circuit proof control gear unit, protected against faulty connection, short circuit, overload and overtemperature
- 8. replaceable control gear and PCB lamp unit
- 9. control gear unit output ripple<5% PSTLM ≤1 SVM ≤0.4 for effective control of the LED system and for flicker-free light
- 10.complying with fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol. The luminaire is part of a range of recessed, surface-mounted and suspended luminaires with a harmonized appearance. Project-specific versions with varying luminaire characteristics are possible on request.

Rectangular and square anodized aluminum body IP20 - IP40 LED ceiling - wall luminaire with TR98% PVD silver sight blocking light distribution and glare control angled cubic louver with BL (blank - no underlay) CT (clear transparent PMMA - PC) and ML (clear PMMA micro-line prism) underlay option. Suitable for recessing in T24 600 x 600 and 625 x 625 mm grid and plaster ceilings as well as surface and rail track mounting with accessories to be ordered separately. Precise light distribution control over 32° to 43° in 0°-180° axis and 12° to 49° at one direction in 90°-270° axis ensures glare-free (UGR<9) visual comfort for all observable positions and photometric performance guaranteeing average +97% of generated light to be conveyed directly to target plane. Eco-friendly construction enables easy disassembly & re-cycling of components and easy replacement of lamp unit as required by ecodesign. Energy efficacy level ranging between 137 to 141 lm/w coupled with high UF values enable driving luminaires at low current which in turn provides low LED junction temperature promising long luminaire service life / L80B10 (tq. 25°c) >50.000h. and chromatic stability / color consistency over the entire luminaire life. Luminaire body of 10 µm anodized aluminum. Further color anodized and RAL colors painted finishes on request. Control gear unit is open-circuit proof and protected against faulty connection, short circuit, overload and over-temperature. The control gear and PCB lamp unit are replaceable. Output ripple of the control gear unit <5% - PSTLM ≤1 - SVM ≤0.4 for effective control of the LED system and for flicker-free light. The luminaire complies with fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol. The luminaire is part of a range of recessed, surface-mounted and suspended luminaires with a harmonized appearance. Project-specific versions with varying luminaire characteristics are possible on request.