


**LED**

Norms: EN 60598-1, EN 60598-2-1


**PRODUCT DESCRIPTION**
**Areas of Application:** Commercial and Business areas, Public buildings, Offices, Schools, Corridors.

**Mounting:** Surface/Suspended.

**Light Distribution:** Direct.

**Light Source:** LED 4000K, CRI>80, 65.000h life time (@L80, B10, Ta 25 C)

**Control Gear:** LED driver, 220-240VAC-50/60Hz.

**Materials:** Body: Steel sheet.  
Diffuser: Polycarbonate.

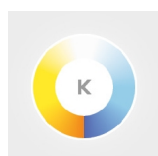
**Surface Finish:** Powder coated in white matt.

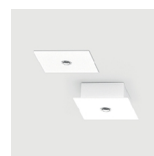
**bLINE - Opal polycarbonate diffuser**


LAMP	W	lm	lm/W	η(%)	AxBxC (mm)	kg	HF	DALI
LED	22	2415	76	69	877x106x78	2,9	9Y5D.116.8J.F4	9Y5D.116.8J.E4
	26	3220	84	68	1157x106x78	2,9	9Y5D.122.8J.F4	9Y5D.122.8J.E4
	31	4025	88	68	1442x106x78	3,5	9Y5D.127.8J.F4	9Y5D.127.8J.E4

**DETAILS**


Clip-in polycarbonate diffuser

**OPTIONS**
**Colour temperature**

 3000K  
Tunable White

 Order code  
**3000**  
**T000**
**Ceiling rose**

 Square ceiling rose  
Surface mounted  
Recessed

 Order code  
**971700**  
**971400**

Example code for order: 9Y5D.122.8J.E4 (DALI) + 3000 (OPTIONS)

 We reserve the right to make technical changes without prior notice.  
Electrical/Optical data are subjected to a tolerance of +/-10%.

### Current supply cable

Order code

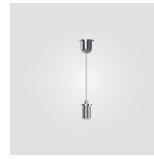


1,5m transparent cable 0,75mm2  
3x0,75mm2  
5x0,75mm2

**940400**  
**940500**

### Suspension

Order code

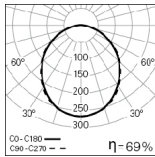


Suspension type "I" (x2)

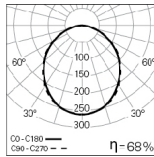
**910001**

### PHOTOMETRY

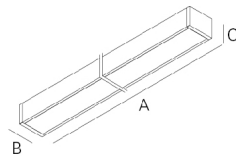
### DIMENSIONS



**LNS Mini LED 22W**  
**bLINE 4000K**



**LNS Mini LED 26W**  
**bLINE 4000K**



### TO SPECIFY:

Surface LED luminaire, individually mounted with bLINE polycarbonate diffuser and total luminous flux of 2415 / 4025 lm. Standard version with 4000K, CRI>80 and 65.000h lifetime (@ L80, B10, Ta 25 C). Optional DALI dimmable driver, 3000K, suspension, transparent current supply cable and ceiling rose. – as Indelague LNS Mini LED.

We reserve the right to make technical changes without prior notice.  
Electrical/Optical data are subjected to a tolerance of +/-10%.