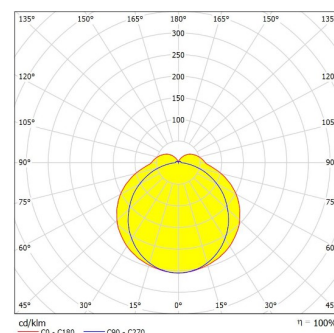
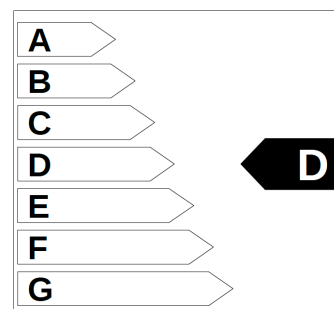
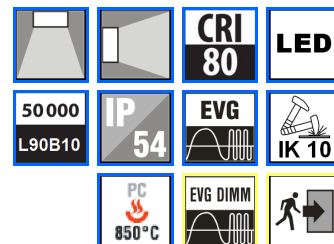


Spica Line



SPICA LINE 2.4ft 6400

Body:

White polycarbonate (PC), UV stable, impact-resistant; clip made of polyamide + 10 % glass fibre; sealing – polyurethane (PUR), foamed body groove

Optic:

translucent polycarbonate (PC), UV stable, impact-resistant;

LED:

CRI>80, 4000 K (standard), 3000K, 5000K, 6500K optional CRI>90, 3000K, 4000K

Wiring:

LED current driver

ND - not-dimmable LED driver (standard)

DALI - DALI dimmable LED driver

M1h, M3h – emergency back up source with 1 or 3 hour operating time for maintained emergency illumination

Application:

These fittings can be used as surface mounted suitable for work in conditions $t_a=35^{\circ}\text{C}$

Accessories:

protection grid - OM

Note:

lifetime – 50000 hours / L90B10



	W	Em	lm	A	D	kg
SPICA LINE 1.4ft 2600/8#0-&	18	M1h	2240	1160	650	1,9
SPICA LINE 1.4ft 3200/8#0-&	22	M1h	2720			
SPICA LINE 1.4ft 4400/8#0-&	30	M1h	3720			
SPICA LINE 2.4ft 5200/8#0-&	35	M1h, M3h	4330			2,5
SPICA LINE 2.4ft 6400/8#0-&	42	M1h, M3h	5210			
SPICA LINE 2.4ft 8800/8#0-&	58	M1h, M3h	7280			

add to basic code: # - 3=3000K, 4=4000K, 5=5000K, 6=6500K; & - ND, DALI
Em – with emergency source 1h or 3h

Due to program of products development a data can be changed without notice. Luminous flux and connected electrical load are subject to an initial tolerance of up to +/- 10%. Color temperature is subject to a tolerance of up to +/-150 K from the nominal value. The failure of 1 LED points causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint.