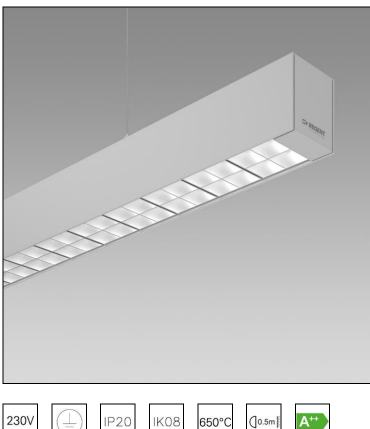
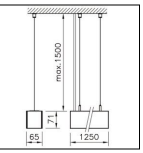


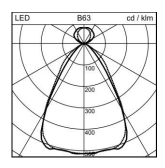
Datasheet

Channel S Up Boost LED Pendant luminaire 2001.0726









	230V		IP20	IK08	650°C	0.5m	A++
--	------	--	------	------	-------	------	-----

System power	49 W
Source of light	LED (Light Emitting Diode)
Colour temperature	4000 K
Luminaire flux	5300 lm
Ingress Protection	IP20
Colour Rendering Index	CRI >80
UGR C0 4H/8H	15.1
UGR C90 4H/8H	17.2
Economic life-time	L80 (B10) 50'000h
Light control	DALI
Finish	natural-colour anodised
Weight	3.18 kg

Pendant luminaire Channel S Up Boost LED with LED (Light Emitting Diode), system power: 49 W, luminous flux of luminaire 5300 lm, CRI >80, 4000 K, neutral white, SDCM 2, L80 (B10) 50'000h, 230 V, direct-indirect light emission, housing in aluminium, natural-colour anodised, with grid, 1 integral control gear, DALI, with halogen-free wiring,

Boost optics with LED-specific optics and design.

Office-compatible and glare-free according to EN 12464-1 (UGR < 19 and Lmax> 65°< 3000 cd/m2) without direct view of the LED thanks to satined primary optics and louvre optics in low gloss, with unrestricted light quality.

Regent certified MINERGIE®-Modul luminaires S.A.F.E. 2019 (Re-0300), luminaire complies with the strict requirements for Minergiecertified luminaires (97 lm/W)

protection class I, ingress protection IP20, glow wire test 650 °C, impact strength: IK 08, service temperature range -5°C to +30°C, L = 1250 mm, B = 65 mm, H = 71 mm, p = 1500 mm