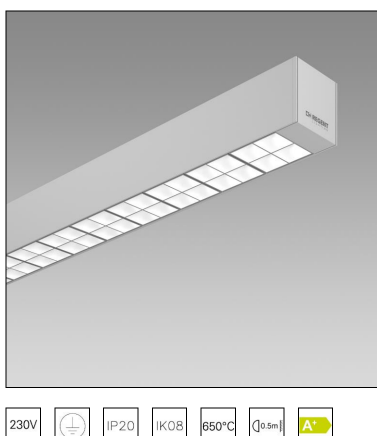
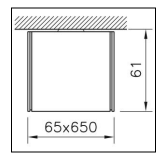
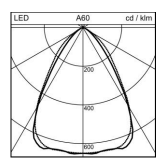


Datasheet

Channel S Boost LED Ceiling mounted luminaire 2003.0742







System power	22 W	Ceili

Cystem perier	
Source of light	LED (Light Emitting Diode)
Colour temperature	4000 K
Luminaire flux	2050 lm
Ingress Protection	IP20
Colour Rendering Index	CRI >80
UGR C0 4H/8H	17.6
UGR C90 4H/8H	19.1
Economic life-time	L80 (B10) 50'000h
Light control	DALI
Finish	natural-colour anodised
Weight	1.45 kg

Ceiling mounted luminaire Channel S Boost LED with LED (Light Emitting Diode), system power: 22 W, standby power 0.5 W, luminous flux of luminaire 2050 lm, CRI >80, 4000 K, neutral white, SDCM 2, L80 (B10) 50'000h, 230 V, direct light emission, support profile 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.

protection class I, ingress protection IP20, glow wire test 650 °C, impact strength: IK 08 service temperature range -5°C to +30°C, L = 650 mm, B = 65 mm, H = 61 mm