



CHANNEL S OFFICE

CHANNEL S creates a pleasant atmosphere in any room. Its elegant appearance and first-class lighting quality make it particularly appealing for offices and adjoining zones. The extremely slender CHANNEL S is available in a wide variety of versions, with four different optics and several mounting options that allow the greatest scope in lighting planning. However, the luminaire does not only provide high-quality light and planning precision, but also makes a noticeable contribution to people's well-being thanks to the integrated Tunable White technology. So slim yet packed with sophisticated technology. CHANNEL S unites versatility with standard-compliant workplace lighting in a perfect form.

FEATURES

"S" as in slim, aesthetic design in extremely compact dimensions of 65 x 60 mm

Available with integrated RUN Diffuser or office-compatible RUN+ Diffuser for continuous, seamless lines of light allowing precise planning up to 24 m length

Channel S Boost Office: very aesthetic louvre optics optimized for LED, particularly efficient, planning according to EN 12464-1, up to 3600 lm / 1,2 m

Economical overall solution featuring maximum ergonomics for the user

Visually perfect transition from profile to diffuser without gasket

Asymmetrical light distribution for standard-compliant blackboard lighting and wall illumination

TECHNICAL DATA

Luminous flux of luminaire	720 lm-4100 lm
Colour temperature	3000 K, 4000 K, 2700 K-6500 K
Colour Rendering Index [CRI]	Ra >80
Maintained luminous flux	L80 [B10] 50'000 h
Glare value	Up to UGR < 19
Protection class	I
Ingress Protection	IP20, optional IP40 up to IP54
Photobiological safety	Risk group 0, no risk

SPECIFICATIONS

100% direct light emission

End faces feature expansion compensation, generating a visually seamless, flush-mounted diffuser effect

Support profile and ends (visible part) in natural anodised aluminium

No visible screws

Colour temperature can be adjusted individually with the Tunable White technology

LED batten luminaire replaceable on site

Dimmable digital DALI

Operating unit integrated

Also available ceiling and wall mounted luminaires as well as system without cover frame

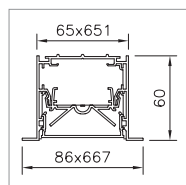
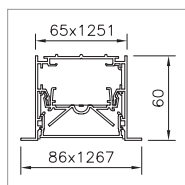
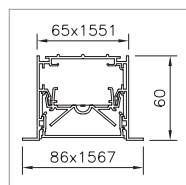
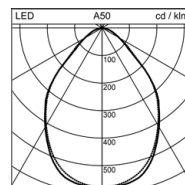
APPLICATION AREAS

Office & Education: offices, open-plan offices, staff training facilities, conference rooms, libraries, classrooms, circulation zones

Industry: working areas

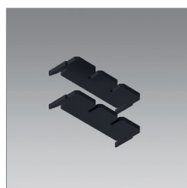
Retail & Hospitality: checkout areas, shopping malls




1

2

3


RECESSED CEILING LUMINAIRE CHANNEL S OFFICE

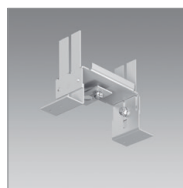
Length	System power	Luminous flux of luminaire	Colour temperature	Notes	Ref. n°
667 mm	12 W	900 lm	4000 K		1 2005.2646
667 mm	12 W	860 lm	3000 K		1 2005.2642
1267 mm	20 W	1800 lm	4000 K		2 2005.2634
1267 mm	20 W	1720 lm	3000 K		2 2005.2643
1267 mm	20 W	1760 lm	2700-6500 K		2 2005.2649
1267 mm	20 W	1800 lm	4000 K	with emergency unit	2 2005.2652
1267 mm	20 W	1720 lm	3000 K	with emergency unit	2 2005.2653
1267 mm	20 W	1760 lm	2700-6500 K	with emergency unit	2 2005.2657
1567 mm	25 W	2250 lm	4000 K		3 2005.2648
1567 mm	25 W	2150 lm	3000 K		3 2005.2644
1567 mm	25 W	2200 lm	2700-6500 K		3 2005.2651
1567 mm	25 W	2250 lm	4000 K	with emergency unit	3 2005.2656
1567 mm	25 W	2150 lm	3000 K	with emergency unit	3 2005.2655
1567 mm	25 W	2200 lm	2700-6500 K	with emergency unit	3 2005.2659



GASKET KIT CHANNEL S

IP40 in combination with RUN and RUN+ diffusers in one piece for single luminaire and system

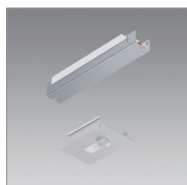
Notes	Ref. n°
	2004.6603



MOUNTING KIT CHANNEL S

for the mounting of support profiles with or without trim, for 1 – 30 mm false ceilings, recommended: all 1.5 m

Notes	Ref. n°
	2003.1609



SENSOR MODULE SINGLE LUMINAIRE

Notes	Ref. n°
Stand-alone sensor for brightness control and presence detection, incl. control unit for luminaires up to 1500 mm	2004.7089
Remote control Channel S	2004.8332