

RUNWAY FLEX DALI

"When designing Runway, we took a holistic approach, starting from the effect of lighting by creating a family of both linear lighting creating general light and spotlights creating accent lighting. Tying it all together with the golden proportions, curvatures and connectivity. Design worthy the attention of a fashion runway."

Runway Flex is our most flexible general lighting fixture for modern, dynamic offices. Designed to enable individualized lighting over working areas/ workplaces, always aligned to the arrangement of workstations thanks to the fleibility of track mounting. The combination of efficient lens system and anti-glare louvres will ensure a pleasant general lighting with high visual comfort.

Rotation 355°.

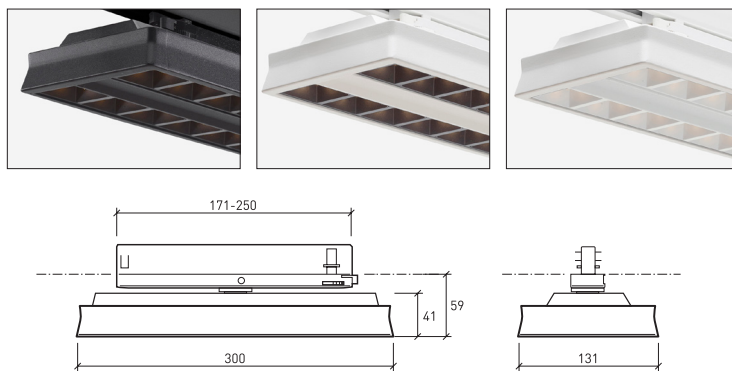
Track mounted with GAC Pulse driver-adapter.



Class of protection	IP20, class I
Colours	White, black
Weight total	1200g
Optics	Lens+louvre
Lifetime LED	100 000h L90/B50 at Ta 25°C
Driver h/max failure	50 000h/10% at Ta 25°C
Mounting	Driver-adapter for Pulse track
Voltage	220-240V 50/60hz
Qty/MCB 16A type B	Max 60pcs (16W)
Ripple out. current	< 4%. Flicker-free performance
Colour consistency	2 SDCM
Photobiological safety	RG1
Design	Jesper Ståhl
Dimming 100-1%	DALI

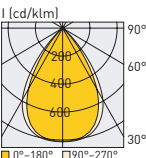
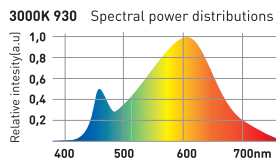
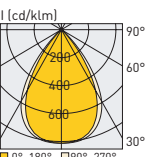
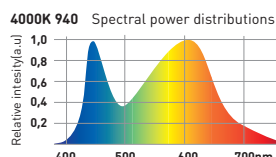


- White
- Black



RUNWAY FLEX DALI



Description	Optic/louvre	CCT (K)	CRI	Load	Lumen	Lm/W	○ White	● Black
LIGHTSOURCE				LUMINAIRE			ART. No.	
WARM WHITE 3000K (930)								
RUNWAY FLEX DALI 2000lm 930	65°/Black louvre	3000K	92	18W	2090	116	335500	335501
RUNWAY FLEX DALI 2000lm 930	65°/White louvre	3000K	92	18W	2090	116	335504	
								
NEUTRAL WHITE 4000K (940)								
RUNWAY FLEX DALI 2000lm 940	65°/Black louvre	3000K	92	18W	2195	122	335502	335503
RUNWAY FLEX DALI 2000lm 940	65°/White louvre	3000K	92	18W	2195	122	335505	
								

Luminous flux and connected electrical load are subject to an initial tolerance of +/- 5%. Tolerance of colour temperature: +/-150 K. Tolerance of CRI +/- 1,5. Values apply to an ambient temperature of 25°C.

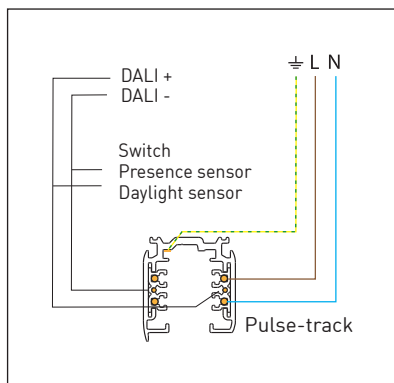
DALI - Dimming & Control

RUNWAY S DALI is equipped with control adapter for Global Pulse Tracks. Dimmable 100-1% by either DALI or DALI-dimmer.

The DALI lighting control system delivers unparalleled performance, maximum control, flexibility and increased energy savings.

DALI-dimmers offer easy installation and maintenance. Wiring is simple and installation costs are lower.

By adding a converter all DALI-luminaires can be integrated into wireless systems.



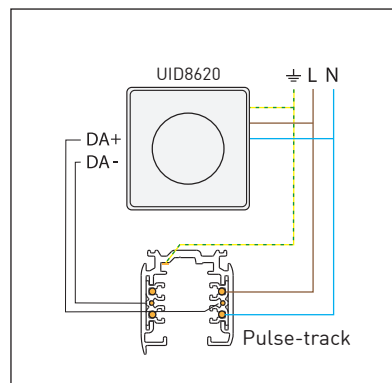
DALI LIGHTING CONTROL SYSTEM

The DALI lighting control system delivers maximum control, flexibility and increased energy savings.

DALI can control a single light fitting or a defined group of fittings.

Different scenes and lightlevels may be set. The DALI specification allows for a maximum of 64 luminaires per network, which can be broken up to 16 different groups, each with its own lighting scene.

DALI is an industry standard protocol that allows DALI-compliant components from different manufacturers to be mixed and matched together seamlessly into complete systems.



DALI Dimmer

DALI compliant dimmers offers easy installation. Generally applicable for indoor lighting control with DALI compliant devices. Brightness is controlled in broadcast mode so all connected devices will react simultaneously.

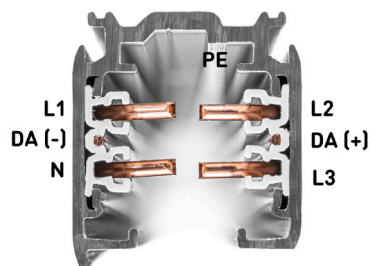
Dimming level 100-1%. Preset levels can be set. Maximum 32 DALI-loads may be connected to one UIB 8620.



DALI to CASAMBI

DALI luminaires can be converted to Casambi networks with the addition of a Casambi DALI-bridge.

All DALI luminaires and Casambi Ready controllers can be combined together and controlled as a single Casambi mesh network, from the Casambi App.



Global Pulse

3-circuit 16A mains voltage track system with additional control signals.

Lystra DALI tracklights are equipped with GAC Pulse-adapter and may be controlled via DALI or with DALI-dimmer. (For example Philips UID 8620, Schnedier Exxact DALI or Osram MCU).

