

RUNWAY FLEX Casambi

"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°.

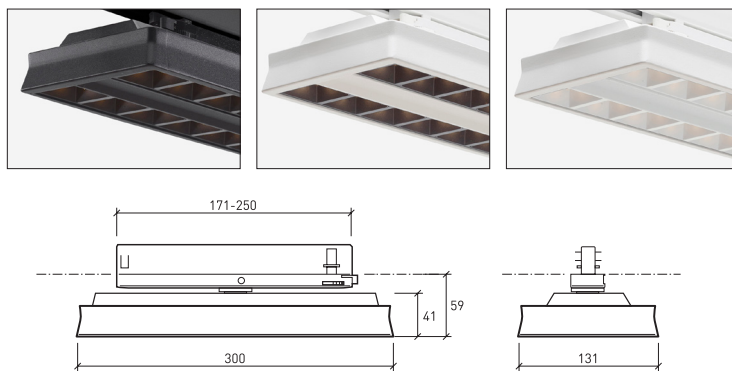
Track mounted with 3-circuit universal adapter. Wireless dimming and control by Casambi app, switches and sensors.



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	3-circuit universal driver-adapter
Voltage	220-240V 50/60hz
Qty/CASB 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% wireless Casambi

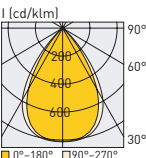
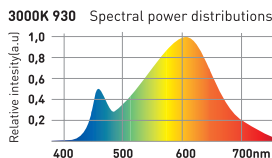
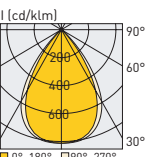
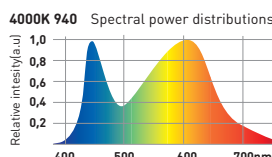


- ☐ White
- ☒ Black



RUNWAY FLEX Casambi



Description	Optic/louvre	CCT (K)	CRI	Load	Lumen	Lm/W	<input type="radio"/> White	<input checked="" type="radio"/> Black
LIGHTSOURCE				LUMINAIRE			ART. No.	
WARM WHITE 3000K (930)								
RUNWAY FLEX CAS 2000lm 930	65°/Black louvre	3000K	92	18W	2090	116	335760	335761
RUNWAY FLEX CAS 2000lm 930	65°/White louvre	3000K	92	18W	2090	116	335764	
								
NEUTRAL WHITE 4000K (940)								
RUNWAY FLEX CAS 2000lm 940	65°/Black louvre	3000K	92	18W	2195	122	335762	335763
RUNWAY FLEX CAS 2000lm 940	65°/White louvre	3000K	92	18W	2195	122	335765	
								

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.