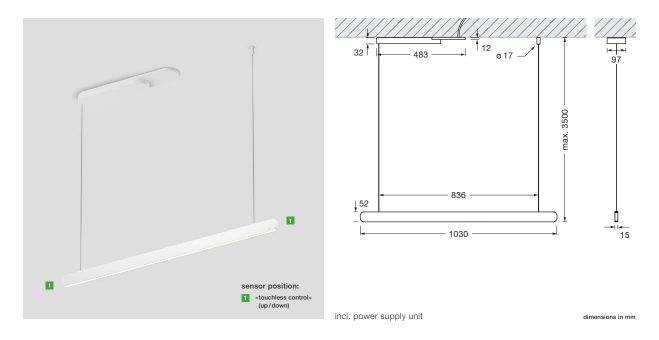
Mito volo 100 fix up midfeed datasheet

Linear LED suspended luminaire with double-sided light emission, centered ceiling outlet and length of 103 cm. There is a choice of two lighting effects. table (wide) for use over tables – wide light beam directed downwards and upwards. room (narrow) for freely suspended luminaire lighting – concentrated light beam directed downwards, diffused light directed upwards. The suspension length is 50–350 cm (can be adjusted during fitting).

Version with integrated power supply unit for mounting on plaster surfaces; connection to 230 VAC mains voltage. Can be controlled via »touchless control« (gesture control on the head) and Occhio air or DALI; alternatively, dimmable via a trailing-edge phase cut dimmer*. The colour temperature can be continuously controlled via »touchless control« or Occhio air or DALI from 2700 to 4000 K or can be preset (2700/3000/3500/4000 K).

Other version: Mito alto flat (40/70/100), Mito alto up (40/70/100), Mito alto side (40/70/100), Mito volo fix flat (100/140), Mito volo var up (100/140), Mito volo fix up (100/140), Mito volo fix up midfeed (140)



technical data Mito volo 100 fix up midfeed

properties	material	head aluminium, painted, anodised or PVD-coated steel, optical plastic
		canopy painted plastic
	height setting	500-3500 mm (can be adjusted during fitting)
	weight	2.9 kg
surface	head	bronze, matt gold, rose gold, matt silver, matt white, matt black
	canopy	matt white, matt black
Occhio »color tune« LED	average life time	>50.000 hrs
	energy efficiency class	A+
	power	45 W (incl. Occhio power supply unit approx. 52 W)
	color rendering index	high color; CRI Ra 95
	color temperature	2700–4000 K
	recommended use	residential, commercial, office
electricity	dimming	via trailing-edge phasecut dimmer*, »touchless control«, Occhio air or DALI
	connection	230 V AC / 50 Hz
	permitted operating conditions	max. 30°C for indoor use only

* For a list of compatible dimmers, see www.occhio.de/dim_en, trailing-edge phasecut dimmer, *touchless control-, Occhio air and DALI not combinable Anodised (matt gold) and PVD surfaces (rose gold, bronze) may differ slightly from other product lines.



2019 05 Subject to errors and technical change. Occhio GmbH

Mito volo 100 fix up midfeed lighting effects



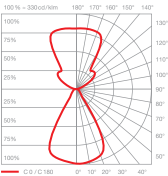


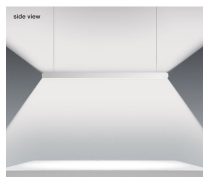
table (wide)

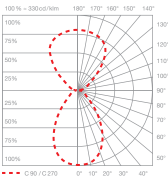
wide light beam (up and down), beam angle approx. 80° (down)

inserts: wide/flood

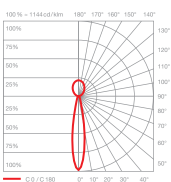
luminous flux:	high color	45 W	2900 lm
iuminouo nux.	riigiri oolol	10 11	20001111

UGR (4H8H) < 19*





front view 100 759 259 259 509 759 100



room (narrow)

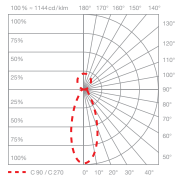
concentrated light downwards, beam angle approx. 25°, diffuse upwards

inserts: narrow/diffuse

luminous flux: high color 45 W 2600 lm

side view





UGR (4H8H) < 19*

*For a reliable assessment of glare values in a real application of a luminaire we recommend to carry out an individual calculation which can be prepared by our lighting team (project-support@occhio.de).

Mito volo 100 fix up midfeed connection diagram

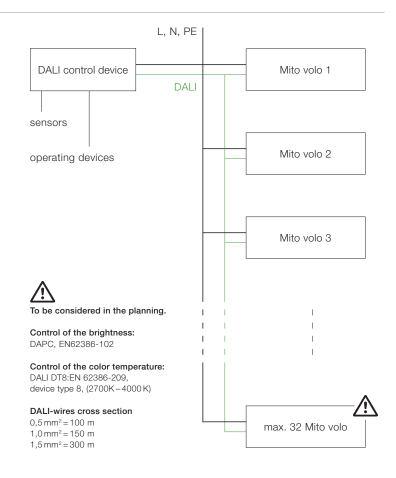
A maximum of 32 Mito volo units can be assigned to each DALI circuit.

The Mito volo requires two DALI addresses per luminaire, which enables control of the top and bottom sides via their own respective DALI address. The maximum output is reached if both DALI luminaires (top and bottom side) are set to maximum brightness (45 W = 22 W up and 22 W down; 60 W = 30 W up and 30 W down).

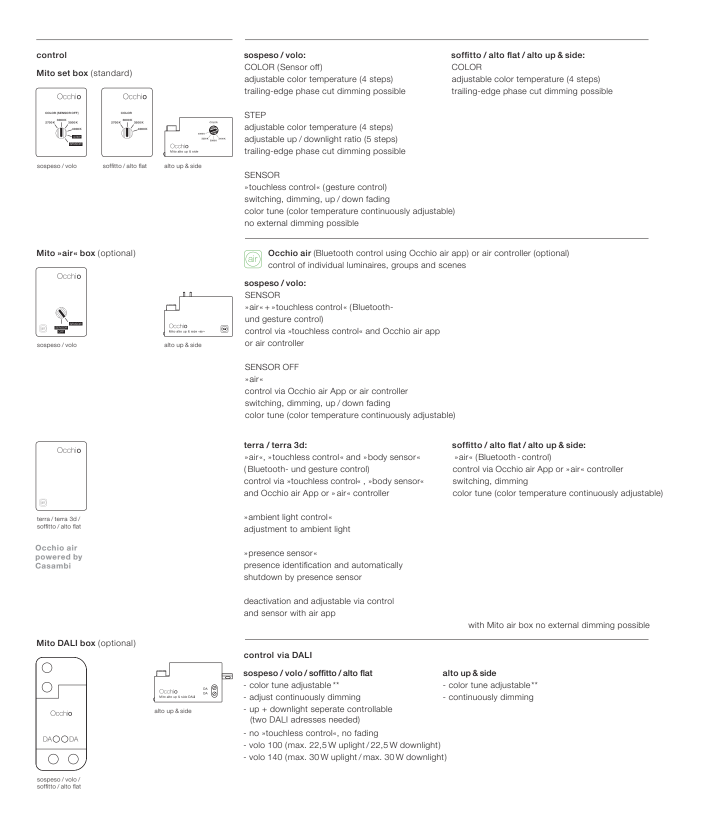
The Mito volo units can be organized into as many as 16 groups and equipped with an additional 16 scenarios (predefined settings).

Using a DALI short address, they can be actuated and configured individually. In addition, the bi-directional data transfer lets users query the state/status of individual luminaires.

You can find more detailed information at www. occhio.de/dali.



control options



** DALI controller DALI Device type 8 (DT8) for controlling of the color tune necessary further signs on www.occhio.de/dali