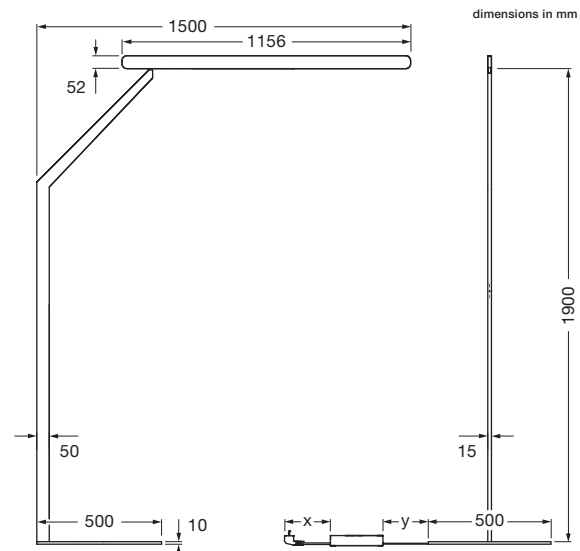


Mito terra 3d datasheet

Linear LED free-standing luminaire with double-sided light emission, height of 190 cm (body) and swivel-mounted head for the flexible alignment at the table. The tilted luminaire unit positions the head over the table or counter/workstation. Symmetrical light pattern for homogeneous lighting – wide, anti-glare light beam directed downwards and upwards. An automatic mode is available for Office applications: Measurement of ambient light by »ambient light control« and automatic control of brightness according to the desired settings. The »presence sensor« of the luminaire allows switching by absence or presence in the room. Connection via plug-in power supply (converter) to 230VAC/50Hz mains voltage, head can be removed for maintenance purposes. Power max. 70W, control via »touchless control« (gesture control at the head), »body sensor« at the luminaire unit, »ambient light control« (ambient light sensor at the head), »presence sensor« (motion sensor at the head) or with Occhio air. The sensors »touchless control« + »body sensor«, »ambient light control«, »presence sensor« can be deactivated via Occhio air app.

Other version: Mito terra fix 190 / 220, Mito terra var



technical data Mito terra 3d

properties	material	head/body aluminium, painted, anodised or PVD-coated, optical plastic base powder-coated
	cable length	power supply unit (x): 1 m luminaire (y): 2 m of which 1.5 m are retractable
	weight	21.5 kg
surface	head	bronze, matt gold, rose gold, matt silver, matt white, matt black
	body/base	matt silver, matt white, matt black
Occhio »color tune« LED	average life time	>50.000 hrs
	energy efficiency class	A+
	power	70W (incl. Occhio power supply unit approx. 76W)/matt black, matt white, matt gold, matt silver 56W (incl. Occhio power supply unit approx. 63W)/bronze, rose gold
	color rendering index	high color; CRI Ra 95
	color temperature	2700–4000 K
	recommended use	residential, office
electricity	dimming	via »touchless control«, »via body sensor« or with Occhio air
	connection	230V AC / 50Hz
	permitted operating conditions	max. 30°C for indoor use only

Anodised (matt gold) and PVD surfaces (rose gold, bronze) may differ slightly from other product lines.



Mito terra 3d lighting effects

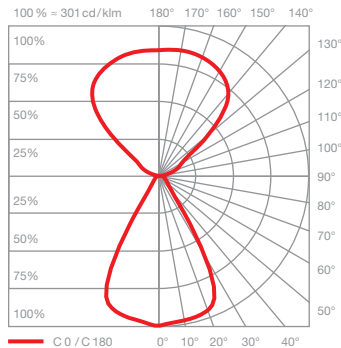
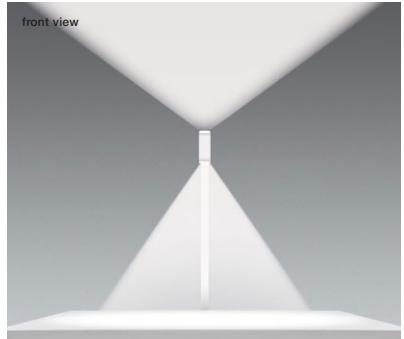


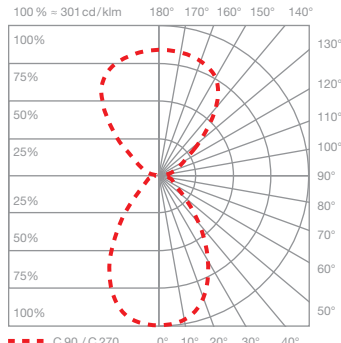
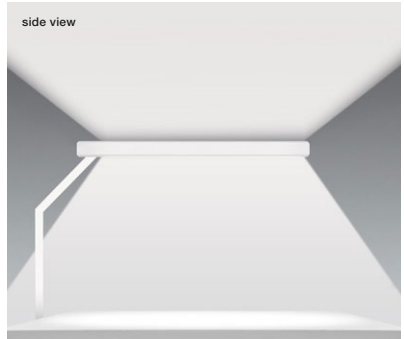
table (wide)

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

inserts: wide / flood

luminous flux:	high color	70W *	4600 lm
	high color	56W **	3600 lm

UGR (4H8H) < 19 ***



* (matt black, matt white, matt gold, matt silver)

** (bronze, rose gold)

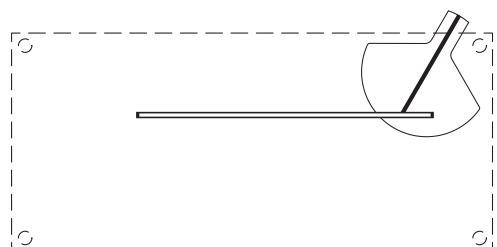
*** For a reliable assessment of glare values in a real application of a luminaire we recommend to carry out an individual calculation which can be prepared by our lighting team (project-support@occhio.de).

Orientation

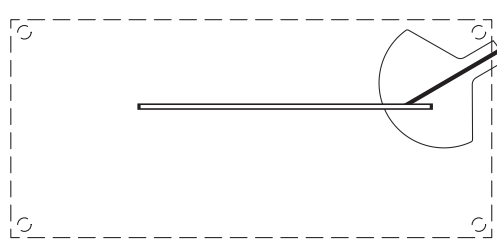
Mito terra 3d

double sided head swivelable by 60°

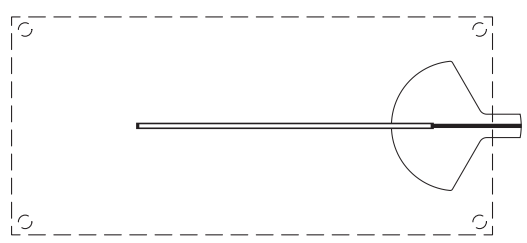
60°



30°



0°

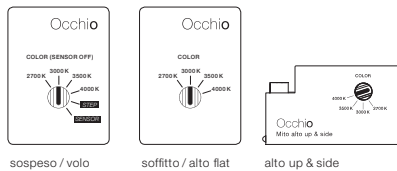


Occhio

control options

control

Mito set box (standard)



sospeso / volo:

COLOR (Sensor off)
adjustable color temperature (4 steps)
trailing-edge phase cut dimming possible

STEP

adjustable color temperature (4 steps)
adjustable up / downlight ratio (5 steps)
trailing-edge phase cut dimming possible

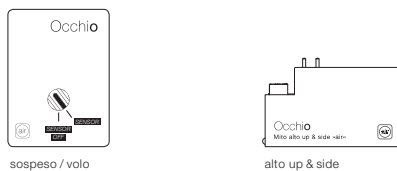
SENSOR

»touchless control« (gesture control)
switching, dimming, up / down fading
color tune (color temperature continuously adjustable)
no external dimming possible

soffitto / alto flat / alto up & side:

COLOR
adjustable color temperature (4 steps)
trailing-edge phase cut dimming possible

Mito »air« box (optional)



Occhio air (Bluetooth control using Occhio air app) or air controller (optional)
control of individual luminaires, groups and scenes

sospeso / volo:

SENSOR
»air« + »touchless control« (Bluetooth- und gesture control)
control via »touchless control« and Occhio air app
or air controller

SENSOR OFF

»air«
control via Occhio air App or air controller
switching, dimming, up / down fading
color tune (color temperature continuously adjustable)

terra / terra 3d:

»air«, »touchless control« and »body sensor«
(Bluetooth- und gesture control)
control via »touchless control«, »body sensor«
and Occhio air App or »air« controller

soffitto / alto flat / alto up & side:

»air« (Bluetooth - control)
control via Occhio air App or »air« controller
switching, dimming
color tune (color temperature continuously adjustable)

Occhio



Occhio air powered by Casambi

»ambient light control«

adjustment to ambient light

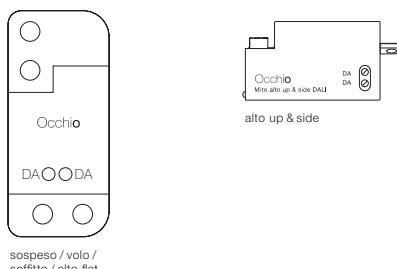
»presence sensor«

presence identification and automatically
shutdown by presence sensor

deactivation and adjustable via control
and sensor with air app

with Mito air box no external dimming possible

Mito DALI box (optional)



control via DALI

sospeso / volo / soffitto / alto flat

- color tune adjustable **
- adjust continuously dimming
- up + downlight separate controllable (two DALI addresses needed)
- no »touchless control«, no fading
- volo 100 (max. 22,5W uplight/22,5W downlight)
- volo 140 (max. 30W uplight/max. 30W downlight)

alto up & side

- color tune adjustable**
- continuously dimming

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