





Occhio+ is expanding the Occhio product portfolio to include versions specifically relevant for the project segment – and therefore taps into Occhio's full potential of holistic lighting design in private and commercial projects.

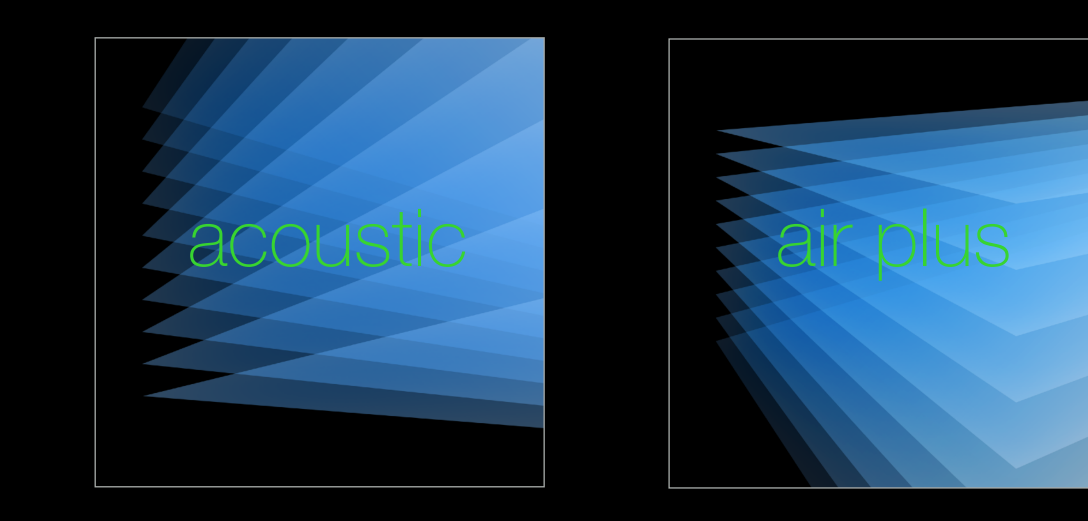
# 







# Occhio







Occhio pro versions have been reduced down to the essentials, without compromising design and quality of light. Occhio pro dispenses with features less relevant for projects: The elimination of driver electronics and sensors in the luminaire head enable the direct connection to various external power supply units (constant current). In addition to the resulting cost saving, they are extremely compatible with building technology and bus systems such as Dali and KNX.

maximum luminosity – high compatibility – cost-optimised – 2700K, 3000K or 4000K

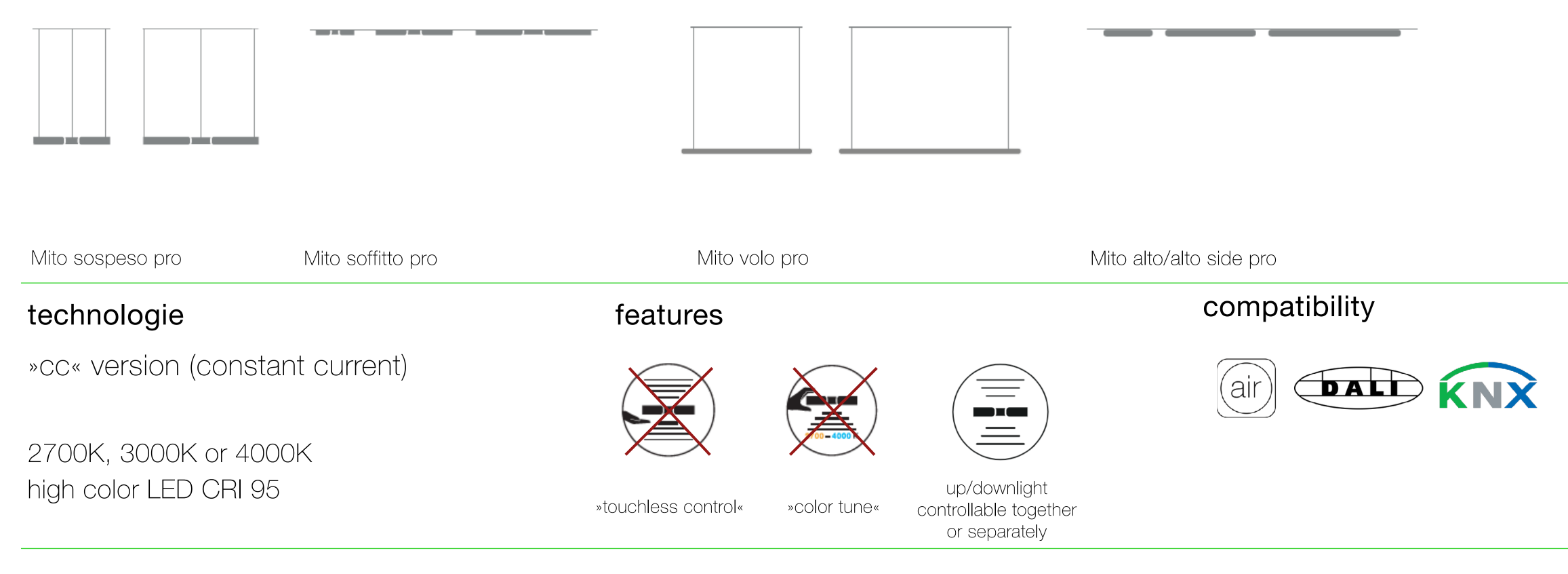
# () $\subset$ $\cap$ $\cap$ $\cap$



# Mito pro Mito linear pro



# Mito pro I Mito linear pro



#### mounting

flat available with or without mounting accessories (cover), external remote power supply

\* for Mito volo there is a surface-mounted driver box or a driver box for the track application

# Occhi**o**





# Sento pro Sento sospeso pro

# Sento pro I Sento sospeso pro Ţ

Sento verticale pro

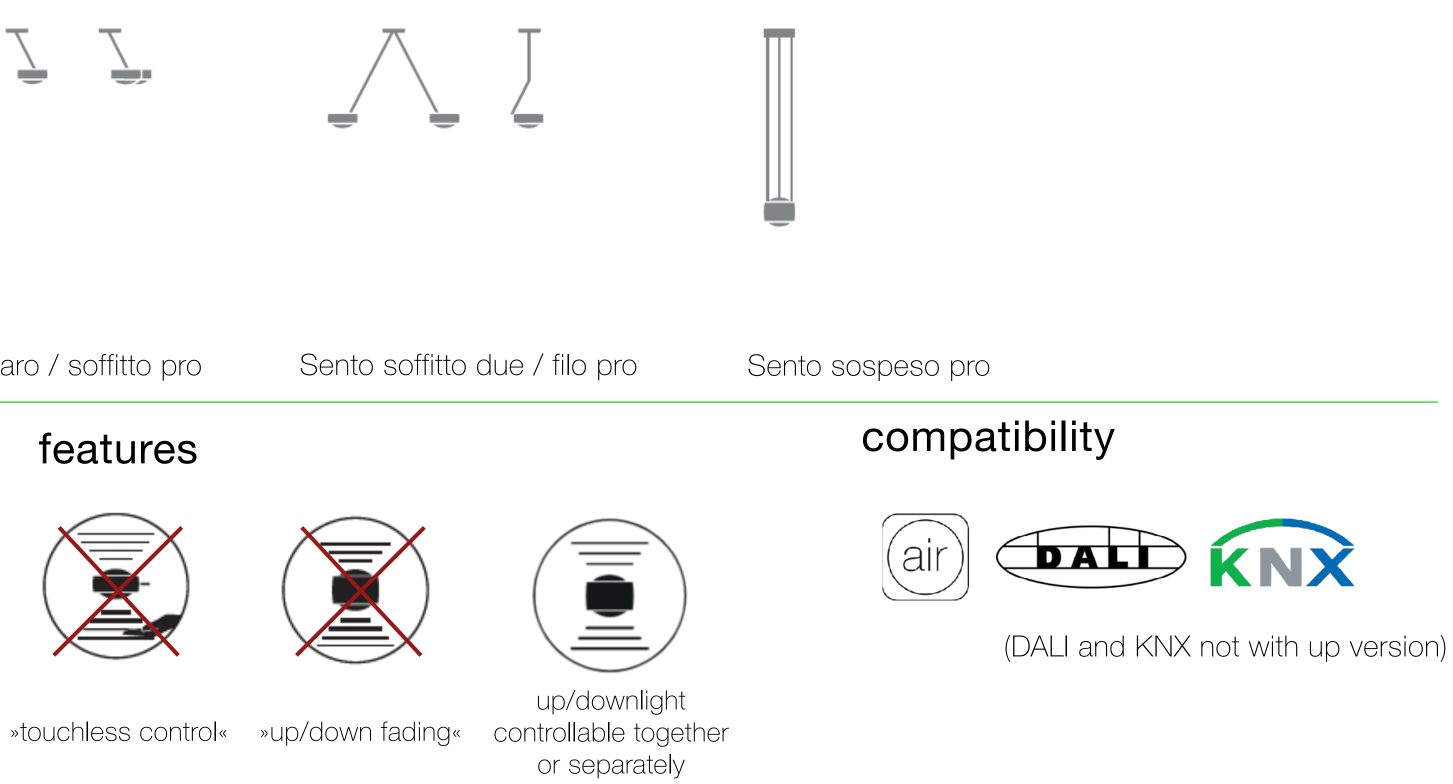
Sento letto / parete pro

Sento faro / soffitto pro

# technologie

»cc« version (constant current)

2700K, 3000K or 4000K perfect color LED CRI 97



## mounting options

**up** incl. trailing-edge phase cut dimmable power supply

flat with external remote power supply

**pure** (Sento sospeso only) power supply integrated in luminaire



# Più pro Più R pro

5

1º 1º

# Occhio C





Più/Più R piano v pro Più/Più R piano pro Più/Più R piano in pro Più/Più R alto v pro Più/Più R alto pro

## technologie

»cc« version (constant current)

2700K, 3000K or 4000K perfect color LED CRI 97

#### mounting options

## surface-mounted spotlights

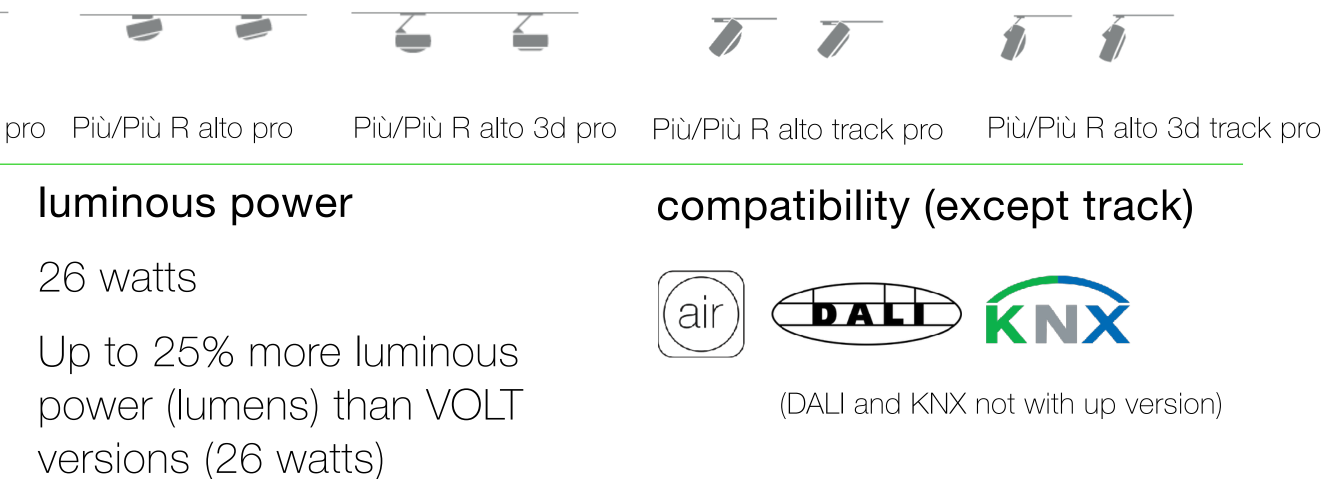
**up** incl. trailing edge phase cut dimmable power supply\*

flat with esternal power supply

**track** invi-trac adapter\*\*, not dimmable, DALI-Version available

\* only Più alto 3d \*\* for Eutrac, Zumtobel and Erco 3-phasen-tracks (DALI only with Eutrac compatible)

# 



# recessed spotlights

edge with slim edging

**cover round/square** with cover round or square

**pure** frameless mounting in plasterboard ceiling incl. mounting plate

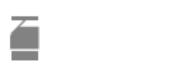








lui	pro	power





lui pico track pro power lui pico pro power

technologie		
»constant current«	26 wa	
2700K, 3000K or 4000K perfect color LED CRI 97	Up to (lume versio 1500	

#### mounting options

surface-mounted spotlights

**up** incl. trailing-edge phase cut dimmable power supply

flat with external power supply

**track** for invi-trac adapter<sup>\*</sup>, not dimmable, DALI-Version available

\*for Eutrac, Zumtobel and Erco 3-phase track (DALI only with Eutrac compatible)

# Jachio

#### inous power

vatts

o triple luminous power ens) compared to VOLT ions (18 watts) – up to 1500 lumens

### compatibility (except track)



(DALI and KNX not with up version)

#### recessed spotlights

edge with slim edging

cover round/square with cover round or square

**pure** frameless mounting in plasterboard ceiling incl. mounting plate





lui pro			
lui piano / piano v pro	lui alto v / alto pro	lui volto pro	
technology			luminous
»constant current«			18 watts
2700K, 3000K or perfect color LED	Up to douk (lumens) co versions (a		
mounting options	5		
spotlights			recessed s
flat excl. power su	ipply		edge with
			cover rour
			pure frame

# Occhio

#### power

## compatibility



uble luminous power compared to VOLT (alto, alto v, volto)

(DALI and KNX not with up version)

# spotlights

- slim edging
- Ind/square with cover round or square
- eless mounting in plasterboard ceiling incl. mounting plate





	io pro				
				õ	
				KÔ	
	io verticale	io giro / alto v	io piano / piano in	io pico	
	technolc	luminous			
	»constan	13 watts			
		3000K or 4000k olor LED CRI 97		Up to dou (lumens) c versions (i	
mounting options					
	spotlight	ts / io 3d		recessed	
	flat with external remote power supply			edge with	
				cover rou	
				pure fram	

# Occhio



io sospeso

#### power

# compatibility



(DALI and KNX not with up version)

uble luminous power compared to VOLT (io spotlights)

# l spotlight

- h slim edging
- und/square with cover round or square
- neless mounting in plasterboard ceiling incl. mounting plate



