

Occhio

Pro price overview  
2024|09

Coro

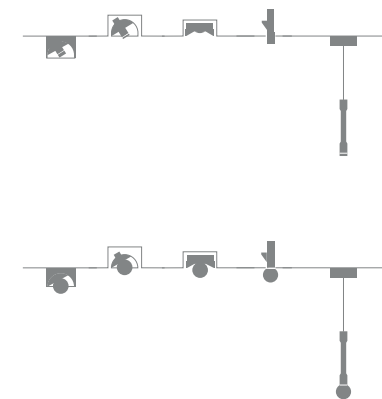
Coro moon

S series

# Coro and Coro moon

Minimalism – redefined

Iconic, understated, floating, ideally performing as an ensemble: Coro offers not only pendant luminaires, but innovative recessed and surface mounted spotlights in particular, as well as recessed downlights. The purist design of this series is so slim that you wonder how we accommodated it all – from »color tune« to zoom optic.




Coro  
ceiling spotlights



zoom

360° rotatable  
swivel range 30°  
zoom optic 25-60°

versions

	<b>9 W</b> (260 lm)	<b>colors</b>	357,14
		<b>materials</b>	+ 84,03
		<b>phantom/black phantom</b>	+ 126,05

**zoom**  
25°-60°/zoom optic

alto flat pro

mounting on cavity box  
with external power supply (excl.)  
through-wiring possible


Coro moon  
ceiling spotlights



fireball

360° rotatable  
swivel range 30°  
beam angle 50°

versions

	<b>9 W</b> (720 lm)	<b>colors</b>	390,76
		<b>materials</b>	+ 67,23
		<b>phantom/black phantom</b>	+ 100,84

**fireball**  
50°











alto flat pro

mounting on cavity box  
with external power supply (excl.)  
through-wiring possible

**control**  
  
»cc« Version (constant current)  
excl. external power supply,  
control via external DALI power supply

<b>options</b>	<b>light source</b>		
	high color LED CRI 92	optional:	optional:
	<b>2700 K, 3000 K or 4000 K</b>	<b>2700 K–4000 K</b>	<b>2200 K–3500 K</b>
	<b>single color</b>	<b>»color tune«</b>	<b>»x-tra warm«</b>

+ 50,42

<b>surfaces</b>	<b>head/zoom colors</b>	<b>materials/phantom/black phantom</b>	<b>tube</b>
	matt white 	rose gold 	matt white 
	matt black 	bronze 	matt black 
	matt silver 	phantom 	
	matt gold 	black phantom 	

the surfaces rose gold, bronze, phantom and black phantom have a high gloss finish.


**further options**  
These and further options can be configured at  
**Occhio Digital Order System (DOS)**

**further information**  
- technical data and information on mounting options view pages 16–17  
- suitable power supplies view page 26




Coro  
recessed downlights



lens		piano v edge pro	piano v cover pro	piano v pure pro
non-swiveling lens optic 60°		for recessed mounting with filigree ceiling edge through-wiring possible	for recessed mounting with cover round through-wiring possible	for seamless mounting incl. mounting ring through-wiring possible
versions				
 <b>S60</b> 60°/lens	<b>9 W</b> (580 lm)			
	<b>colors</b>	155,46	189,08	172,27
	<b>materials</b> phantom/black phantom		+ 16,81 + 25,21	

Coro moon  
recessed downlights



fireball		piano v edge pro	piano v cover pro	piano v pure pro
non-swiveling beam angle 50°		for recessed mounting with filigree ceiling edge through-wiring possible	for recessed mounting with cover round through-wiring possible	for seamless mounting incl. mounting ring through-wiring possible
versions				
 <b>fireball</b> 50°	<b>9 W</b> (720 lm)			
	<b>colors</b>	239,50	273,11	256,30
	<b>materials</b> phantom/black phantom		+ 16,81 + 25,21	

control		»cc« Version (constant current) excl. external power supply, control via external DALI power supply		
options	light source		optional:	
	high color LED CRI 92		optional:	
	2700 K, 3000 K or 4000 K single color		2200 K–3500 K »x-tra warm« + 50,42	
surfaces		cover colors		materials/phantom/black phantom
		matt white matt black matt silver matt gold		rose gold bronze phantom black phantom
				tube matt white matt black
		the surfaces rose gold, bronze, phantom and black phantom have a high gloss finish.		
further options		These and further options can be configured at Occhio Digital Order System (DOS)		
further information		- technical data and information on mounting options view pages 20–21 - suitable power supplies view page 26		

Coro

recessed downlights




lens

zero v pro

non-swiveling  
lens optic 60°

for integrative recessed mounting  
incl. mounting ring  
through-wiring possible



7 W (450 lm)

colors

materials

phantom/black phantom

155,46

+ 8,40

+ 16,81

S60

60°/lens

Coro moon

recessed downlights




fireball

zero v pro

non-swiveling  
beam angle 50°

for integrative recessed mounting  
incl. mounting ring  
through-wiring possible



7 W (560 lm)

colors

materials

phantom/black phantom

239,50

fireball

50°

control	»cc« Version (constant current) excl. external power supply, control via external DALI power supply						
options	light source		surfaces		head/zoom colors	materials/phantom/black phantom	tube
	high color LED CRI 92	optional:	optional:				
	2700 K, 3000 K or 4000 K	2700 K–4000 K	2200 K–3500 K		rose gold		matt white
	single color	»color tune«	»x-tra warm«		bronze		matt black
			+ 50,42		matt silver	phantom	
					matt gold	black phantom	
					the surfaces rose gold, bronze, phantom and black phantom have a high gloss finish.		
further options	These and further options can be configured at Occhio Digital Order System (DOS)			further information	- technical data and information on mounting options view pages 20–21 - suitable power supplies view page 26		

Coro

suspended luminaires



zoom

zoom objective 40-80°

**fix**  
cable length adjustable during mounting max.  
350 cm (special length up to 1000 cm possible)

versions

	<b>6 W</b> (180 lm)	<b>colors</b>	420,17
		<b>materials</b>	+ 67,23
		<b>phantom/black phantom</b>	+ 100,84

**zoom**  
40°-80°



fix flat pro

for hollow ceiling  
with external power supply (excl.)  
mounting of power supply via recess  
through-wiring possible

386,55
+ 67,23
+ 100,84



fireball

beam angle 50°

**fix**  
cable length adjustable during mounting max.  
350 cm (special length up to 1000 cm possible)

versions

	<b>6 W</b> (480 lm)	<b>colors</b>	487,39
		<b>materials</b>	+ 67,23
		<b>phantom/black phantom</b>	+ 100,84

**fireball**  
50°





fix pure pro

for hollow ceiling  
with external power supply (excl.)  
mounting of power supply via recess  
through-wiring possible

453,78
+ 67,23
+ 100,84

control	»cc« Version (constant current) excl. external power supply, control via external DALI power supply											
options	light source			surfaces		head/zoom colors		materials/phantom/black phantom		Mounting (canopy + cable)		
	high color LED CRI 92											
	optional:			optional:								
	2700 K, 3000 K or 4000 K			2200 K–3500 K		matt white		rose gold		matt white		
	single color			» x-tra warm «		matt black		bronze		matt black		
				+ 50,42		matt silver		phantom				
						matt gold		black phantom				
						the surfaces rose gold, bronze, phantom and black phantom have a high gloss finish.						
further options	These and further options can be configured at Occhio Digital Order System (DOS)						further information		- technical data and information on mounting options view pages 22–23 - suitable power supplies view page 26			

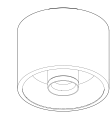
Coro/Coro moon pro mounting accessories

<b>holesaw ø 26 mm incl. center drill</b> for Coro moon zero v		37,82
<b>holesaw ø 102 mm and step cutter ø 125 mm incl. center drill</b> for Coro piano pure, Coro piano v pure, Coro moon piano pure, Coro moon piano v pure		57,14



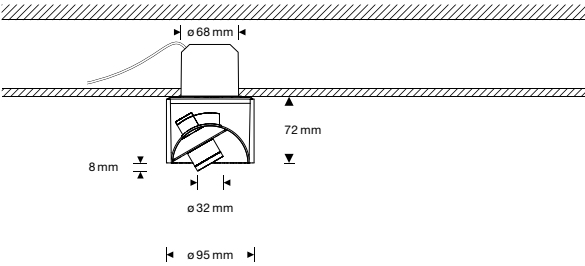
Coro alto pro mounting options

alto flat  
head ø95 mm, H78 mm (zoom)



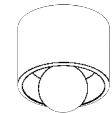
30° swivel range  
360° rotatable

mounting on cavity box  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



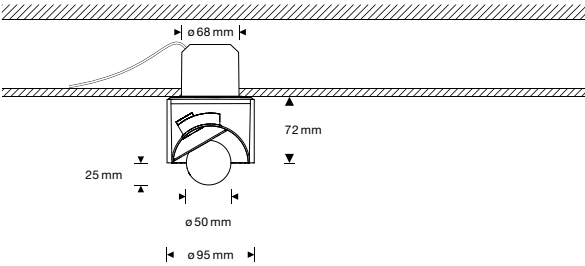
Coro moon alto pro mounting options

alto flat  
head ø95 mm, H97 mm (fireball)



30° swivel range  
360° rotatable

mounting on cavity box  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



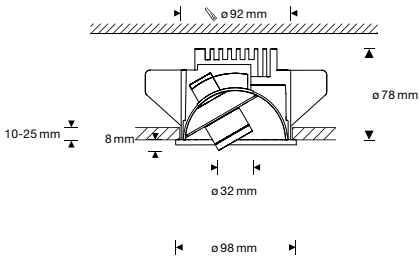
Coro piano pro mounting options

**piano edge**  
head ø 98 mm, minimum installation depth 80 mm



30° swivel range  
360° rotatable

for recessed mounting  
with filigree ceiling edge  
with external power supply  
(excl.),  
through-wiring possible  
(depending on power supply)

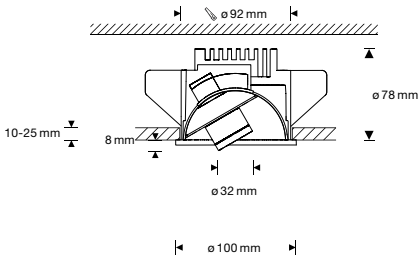


**piano cover**  
head ø 100 mm, minimum installation depth 80 mm



30° swivel range  
360° rotatable

for recessed mounting  
with cover round  
with external power supply  
(excl.),  
through-wiring possible  
(depending on power supply)

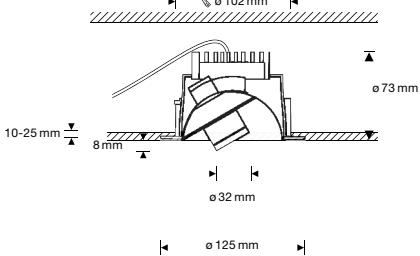


**piano pure**  
head ø 94 mm, minimum installation depth 80 mm



30° swivel range  
360° rotatable

for seamless mounting  
incl. mounting ring  
with external power supply  
(excl.),  
through-wiring possible  
(depending on power supply)



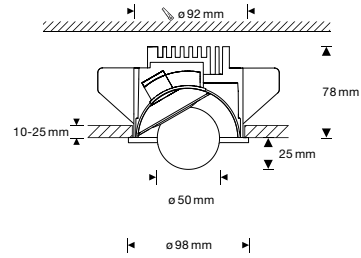
Coro moon piano pro mounting options

**piano edge**  
head ø 94 mm, minimum installation depth 80 mm



30° swivel range  
360° rotatable

for recessed mounting  
with filigree ceiling edge  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)

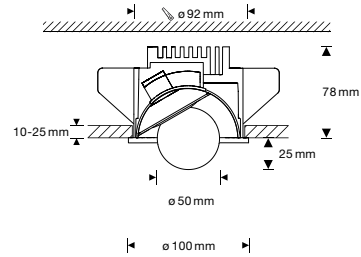


**piano cover**  
head ø 94 mm, minimum installation depth 80 mm



30° swivel range  
360° rotatable

for recessed mounting  
with cover round  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)

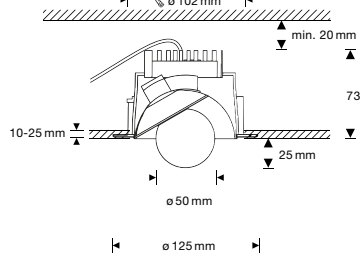


**piano pure**  
head ø 94 mm, minimum installation depth 80 mm




30° swivel range  
360° rotatable

for seamless mounting  
incl. mounting ring  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



Coro piano v pro mounting options

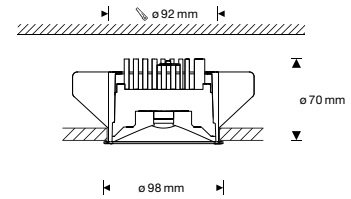
**piano v edge**  
head ø 98 mm, minimum installation depth 80 mm



**v edge**


non-swiveling

for recessed mounting  
with filigree ceiling edge  
with external power supply  
(excl.),  
through-wiring possible  
(depending on power supply)



Technical drawing showing the installation of the piano v edge. It includes a side view and a top view. The side view shows the head diameter of 98 mm and the minimum installation depth of 80 mm. The top view shows the mounting hole diameter of 92 mm and the mounting ring diameter of 70 mm.

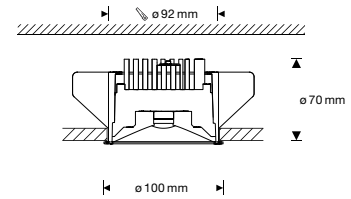
**piano v cover**  
head ø 100 mm, minimum installation depth 80 mm



**v cover**


non-swiveling

for recessed mounting  
with cover round  
with external power supply  
(excl.),  
through-wiring possible  
(depending on power supply)



Technical drawing showing the installation of the piano v cover. It includes a side view and a top view. The side view shows the head diameter of 100 mm and the minimum installation depth of 80 mm. The top view shows the mounting hole diameter of 92 mm and the mounting ring diameter of 70 mm.

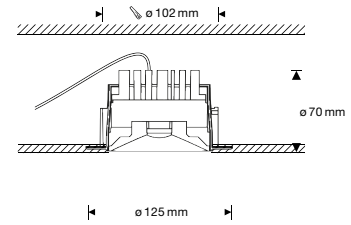
**piano v pure**  
head ø 94 mm, minimum installation depth 80 mm



**v pure**

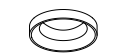
non-swiveling

for seamless mounting  
incl. mounting ring  
with external power supply  
(excl.),  
through-wiring possible  
(depending on power supply)



Technical drawing showing the installation of the piano v pure. It includes a side view and a top view. The side view shows the head diameter of 94 mm and the minimum installation depth of 80 mm. The top view shows the mounting hole diameter of 102 mm and the mounting ring diameter of 70 mm.

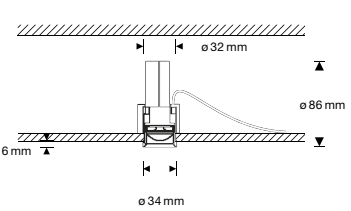
**zero v**  
head ø 34 mm, minimum installation depth 90 mm



**zero v**

non-swiveling

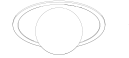
for recessed mounting with visible optics  
incl. mounting ring  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



Technical drawing showing the installation of the zero v. It includes a side view and a top view. The side view shows the head diameter of 34 mm and the minimum installation depth of 90 mm. The top view shows the mounting hole diameter of 32 mm and the mounting ring diameter of 86 mm.

Coro moon piano v pro mounting options

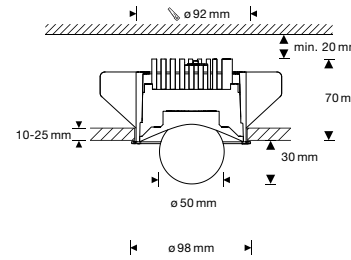
**piano v edge**  
head ø 98 mm, minimum installation depth 80 mm



**v edge**


non-swiveling

for recessed mounting  
with filigree ceiling edge  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



Technical drawing showing the installation of the piano v edge. It includes a side view and a top view. The side view shows the head diameter of 98 mm and the minimum installation depth of 80 mm. The top view shows the mounting hole diameter of 92 mm and the mounting ring diameter of 70 mm.

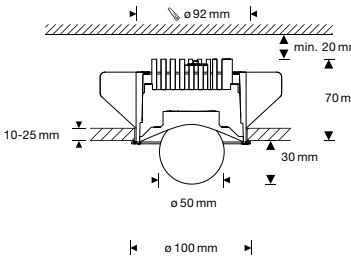
**piano v cover**  
head ø 100 mm, minimum installation depth 80 mm



**v cover**


non-swiveling

for recessed mounting  
with cover round  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



Technical drawing showing the installation of the piano v cover. It includes a side view and a top view. The side view shows the head diameter of 100 mm and the minimum installation depth of 80 mm. The top view shows the mounting hole diameter of 92 mm and the mounting ring diameter of 70 mm.

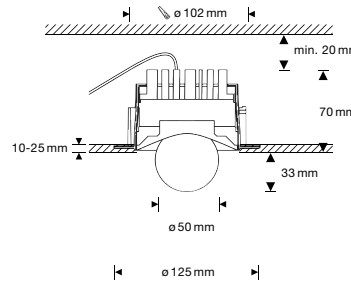
**piano v pure**  
head ø 94 mm, minimum installation depth 80 mm



**v pure**


non-swiveling

for seamless mounting  
incl. mounting ring  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



Technical drawing showing the installation of the piano v pure. It includes a side view and a top view. The side view shows the head diameter of 94 mm and the minimum installation depth of 80 mm. The top view shows the mounting hole diameter of 102 mm and the mounting ring diameter of 70 mm.

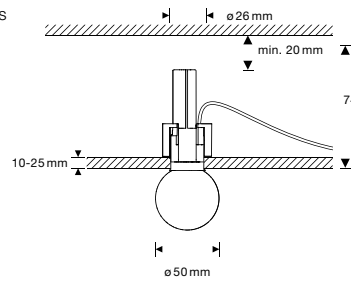
**zero v**  
head ø 50 mm, minimum installation depth 80 mm



**zero v**

non-swiveling

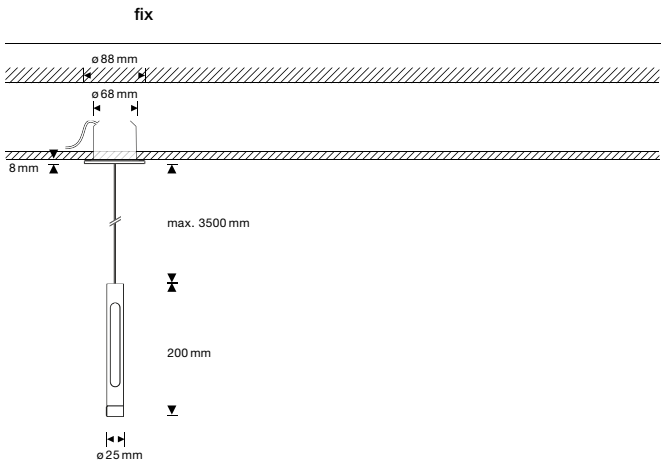
for recessed mounting with visible optics  
incl. mounting ring  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



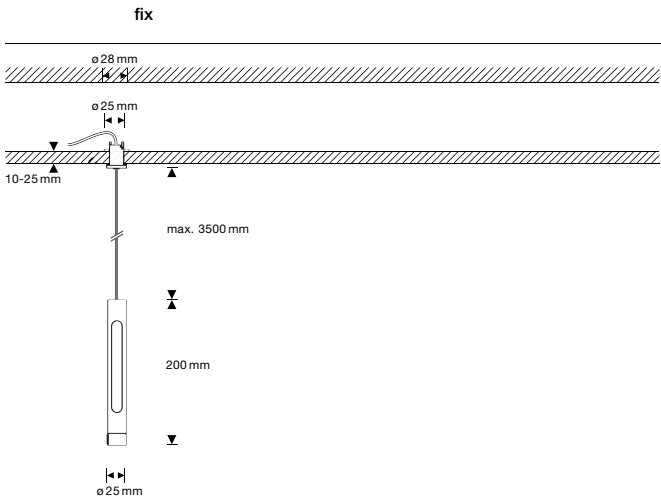
Technical drawing showing the installation of the zero v. It includes a side view and a top view. The side view shows the head diameter of 50 mm and the minimum installation depth of 80 mm. The top view shows the mounting hole diameter of 26 mm and the mounting ring diameter of 74 mm.

Coro sospeso mounting options

**flat**  
mounting on cavity box  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)

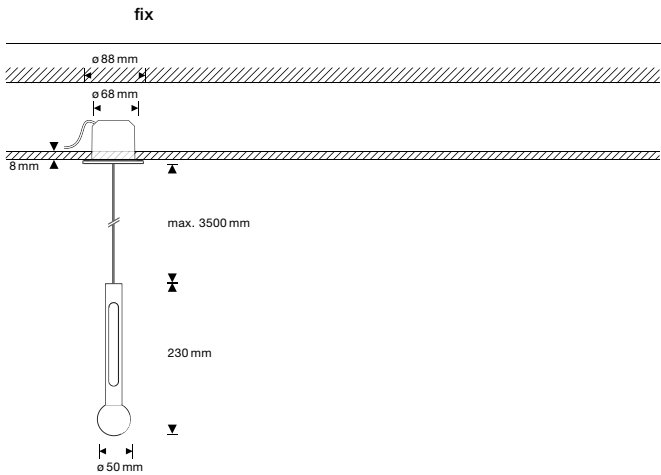


**pure**  
with flat base for hollow ceiling,  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)

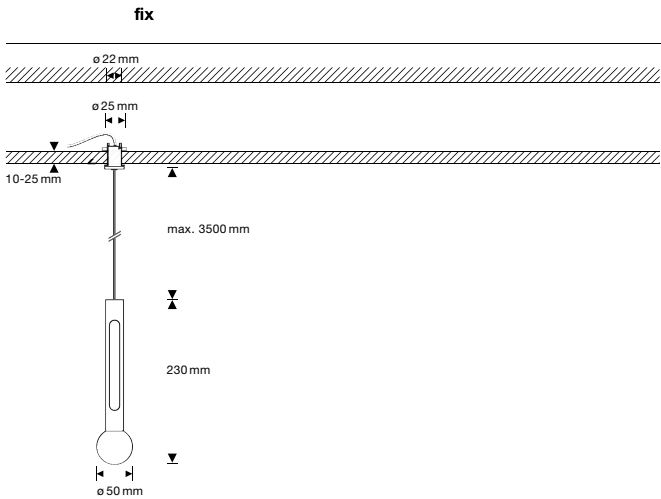


Coro moon sospeso mounting options




**flat**  
mounting on cavity box  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



**pure**  
with flat base for hollow ceiling,  
with external power supply (excl.),  
through-wiring possible  
(depending on power supply)



Coro/Coro moon spotlights lighting effects

head	zoom	lens	moon
	continuously adjustable light cone	fixed light cone with insight lens	Occhio fireball, directed, glare-free light, approx. beam angle 50°
 zoom	zoom 25°-60°/zoom optic (piano/alto)  zoom 40°-80°/zoom optic (sospeso)		
 S60		60°/lens	
 fireball			fireball Occhio fireball, directed, glare-free light, approx. beam angle 50°

Coro und Coro moon luminaires with these lighting effects are configurable at **Occhio Digital Order System (DOS)**

Coro/Coro moon spotlights technical data and control

pro versions

»cc« (constant current)

average service life

energy-efficiency class

t

EEK

> 50.000 h

G

LED

color temperature

Color Rendering Index

recommended use

T

CRI

single color

2700 K, 3000 K

oder 4000 K

Ra 92

residential and public

color tune

2700 K–4000 K

Ra 92

residential and public

x-tra warm

2200 K–3500 K

Ra 90+

residential and public

power

luminous flux luminaire

zoom

lens

moon

P

ϕ

9 W

260 lm

580 lm

720 lm

7 W

450 lm

560 lm

6 W

180 lm

480 lm

control

control options depending on selected power supply.

Occhio devices available as accessories for DALI (single color) and DALI DT8 (color tune).

power supply units for pro versions

»cc« driver (constant current)				
dimmable via DALI, Taster (single color)				
dimmable via DALI DT8 (color tune, x-tra warm)			connection	
Coro				
alto zoom, piano zoom	9W	single color	max. 500mA	40,34
		color tune	max. 1000mA total current (I1+I2)	70,59
		x-tra warm	max. 1000mA total current (I1+I2)	70,59
zero v zoom	7W	single color	max. 390mA	40,34
		color tune	max. 780mA total current (I1+I2)	70,59
		x-tra warm	max. 780mA total current (I1+I2)	70,59
sospeso zoom	6W	single color	max. 500mA	40,34
		color tune	max. 1000mA total current (I1+I2)	70,59
		x-tra warm	max. 1000mA total current (I1+I2)	70,59

»cc« driver (constant current)				
dimmable via DALI, Taster (single color)				
dimmable via DALI DT8 (color tune, x-tra warm)			connection	
Coro moon				
alto moon, piano moon	9W	single color	max. 500mA	40,34
		color tune	max. 1000mA total current (I1+I2)	70,59
		x-tra warm	max. 1000mA total current (I1+I2)	70,59
zero v moon	7W	single color	max. 390mA	40,34
		color tune	max. 780mA total current (I1+I2)	70,59
		x-tra warm	max. 780mA total current (I1+I2)	70,59
sospeso moon	6W	single color	max. 330mA	40,34
		color tune	max. 660mA total current (I1+I2)	70,59
		x-tra warm	max. 660mA total current (I1+I2)	70,59

# Occhio

Occhio GmbH  
Wiener Platz 7  
81667 München  
Germany  
Fon +49-89-44 77 86 80  
Fax +49-89-44 77 86 39  
info@occhio.com

occhio.com

**Pro price overview**  
**English (Euro excl. VAT)**  
2024  
Subject to errors and technical change.  
All prices are recommended retail  
prices by Occhio GmbH.  
Product overview valid until further notice.