

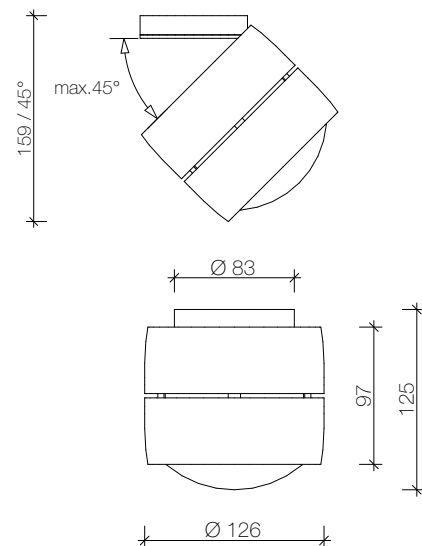
Più alto² LED 26 W cutsheet

The Più lighting system includes recessed mounted spotlights (piano and piano in), surface mounted spotlights (alto and alto²) and track lights.

Thanks to a special attachment technique Più alto and alto² spotlights are rotatable 360° and pivotable 45° thanks to a hidden joint. However they can also be fixed in a vertical position for downlight use only.

The various optical components (inserts) can be exchanged and reassembled at any time using a simple mechanism.

The Occhio 'Smart Source' concept offers a free choice of the 4 lightsources: mains voltage halogen (HV), low voltage halogen (NV), metal halide halogen (CDM) and „next generation“ LED.



materials light fixture
aluminium, brass, steel
chrome-plated or
painted

materials inserts
optical plastic, glass

surface head
chrome, matt chrome,
glossy black (nero),
matt black,
glossy white (bianco),
matt white

surface body
chrome, matt chrome

rotatability body
360°

movability head
45° (with stop)

weight
max. 1,6 kg

lighting effects
see cutsheet page 2f

dimming function
with trailing edge phase
dimmer
(list compatible
dimmer: www.occhio.de/dim)

ECG (driver)
integrated
operating voltage
230 V AC

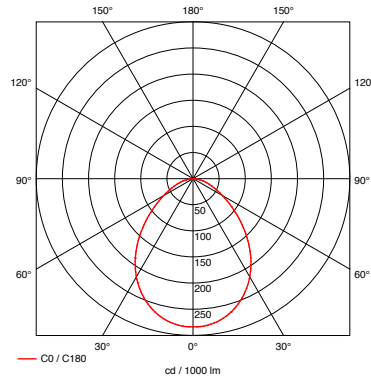
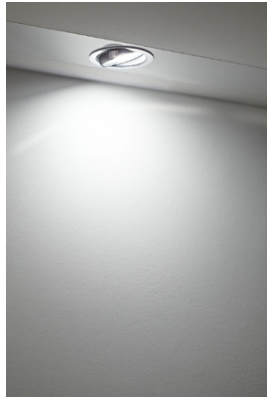
Occhio "next generation" LED

supply voltage	U	42...48 V DC (min. 22 W)	color rend. index	CRI	LED high color	LED high flux		
average lifetime	t	> 50.000 h	color temperature	T	Ra 95	Ra 95	Ra 85	Ra 85
efficiency class	EEC	A	recommended usage		2700 K	3000 K	3000 K	3500 K
power	P	26 W switchable in head	luminous flux* LED ø		2050 lm	2050 lm	2650 lm	2650 lm
power	P	18 W switchable in head	luminous flux* LED ø		1400 lm	1400 lm	1850 lm	1850 lm

* Effectively measured values at operating temperature. Nominal values from LED manufacturer are up to 20 % higher.



Più alto² lighting effects LED

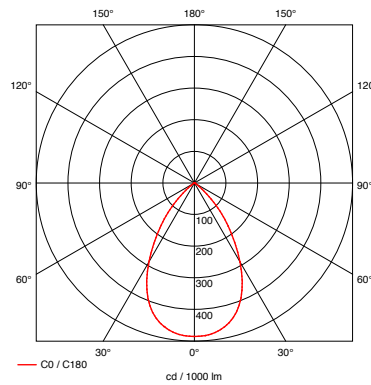
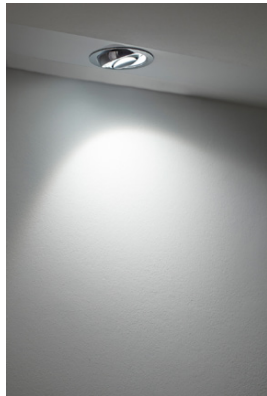


Più B LED

diffused light

insert: satinised glass

luminous flux: high color 26 W	1210 lm
high flux 26 W	1560 lm
high color 18 W	830 lm
high flux 18 W	1090 lm

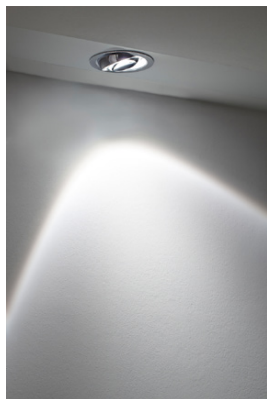


Più C LED with satinised glass

scattered light
with soft widening of beam angle
beam angle approx. 100°

insert: satinised glass
lens

luminous flux: high color 26 W	1070 lm
high flux 26 W	1380 lm
high color 18 W	730 lm
high flux 18 W	960 lm



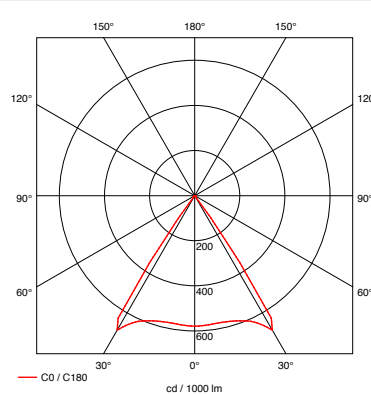
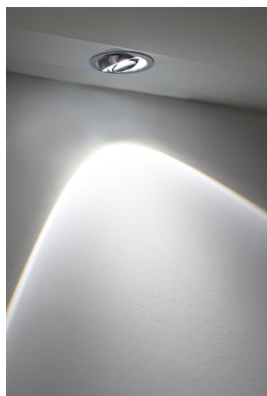
Polardiagramm similar to Più C

Più C LED with soft edge glass

directed light
with soft contour of the beam angle
beam angle approx. 80°

insert: soft edge glass
lens

luminous flux: high color 26 W	1310 lm
high flux 26 W	1700 lm
high color 18 W	900 lm
high flux 18 W	1180 lm



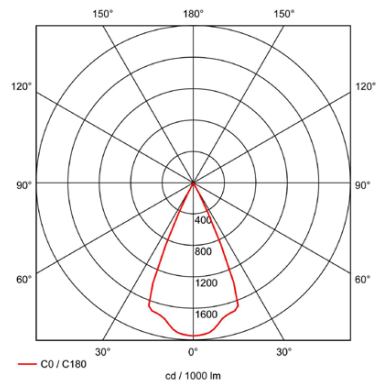
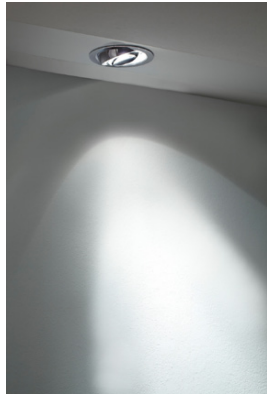
Più C LED

directed light
beam angle approx. 80°

insert: lens

luminous flux: high color 26 W	1410 lm
high flux 26 W	1830 lm
high color 18 W	970 lm
high flux 18 W	1280 lm

Più alto² lighting effects LED

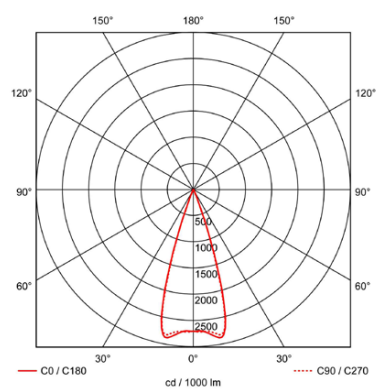
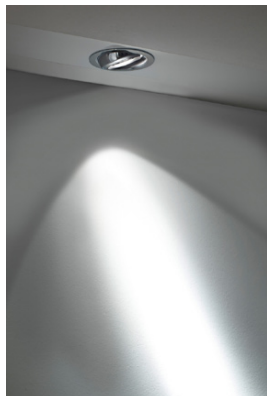


Più S 40 LED with soft edge glass

directed light
with double lens
beam angle approx. 40°

insert: double lens
soft edge glass

luminous flux: high color 26 W	1390 lm
high flux 26 W	1800 lm
high color 18 W	950 lm
high flux 18 W	1260 lm



Più S 30 LED

directed light
beam angle approx. 30°

insert: double lens
fresnel lens



luminous flux: high color 26 W	1410 lm
high flux 26 W	1830 lm
high color 18 W	970 lm
high flux 18 W	1280 lm

Più alto² LED 26 W

article numbers

color code

complete article number with
color code: __




















base — 
head — 

	base	head
C C	chrome	chrome
M M	matt chrome	matt chrome
C B	chrome	glossy white (bianco)
M W	matt chrome	matt white
C N	chrome	glossy black (nero)
M S	matt chrome	matt black

LED 26 W

high performance LED (exchangeable)

26 W / 18 W switchable (excl. chip), converter integrated,
dimmable via trailing edge phase dimmer

head	Più alto ² LED 26 W		article no.
B 	B 	satinised glass diffuse	1A2259 __ please add color code
C 	C 	lens 80°	1A2258 __
S 40 	S 40 	double lens with soft edge glass 40°	1A2254 __
S 30 	S 30* 	double lens and fresnel lens 30°	1A2252 __
	*not combinable with additional inserts		
inserts optional		LED spot lens (to adapt version C to S 40 in combination with soft edge glass)	1X00 60 1
		LED fresnel lens (to adapt version C to S 30 in combination with LED spot lens)	8K60 80
		filter red	8K60 2R
		filter green	8K60 2G
		filter blue	8K60 2B
		filter yellow	8K60 2Y
		filter magenta	8K60 2M
		satinised glass	8K60 40
		soft edge glass	8K60 35
		only for version C	
light source		26 W LED »next generation« 2700 K high color CRI 95	626 95 27 D
		3000 K high color CRI 95	626 95 30 D
		3000 K high flux CRI 85	626 85 30 D
		3500 K high flux CRI 85	626 85 35 D
		4000 K high flux CRI 85	626 85 40 D
+ don't forget to order			
access- ories		loop-in loop-out wiring set	1Z 22 80