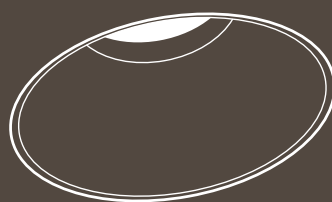


**CONE**

DEEP  
RECESSED  
LED SPOT



LIGHTIN●VA

# BRING SPACES TO LIFE WITH LIGHT

Lighting is an essential part of any architectural design and can emphasize the designer's vision. Thoughtful decisions in interior and exterior design can be highlighted and enhance the experience of the space. Light can illuminate art and be the work of art itself.

Lightinova offers a comprehensive range of lighting solutions for even the most creative architects, interior designers and lighting designers. Customized solutions in which color temperature, light output, beam angles and control options can be tailored to the specific application.

Aesthetic lighting fixtures without compromising on functionality. Intelligent systems yet easy to use and install. Our specialists offer advice and guidance to achieve the best possible result.

Bring your next project to life with Lightinova.

[lightinova.com](https://lightinova.com)



# MINIMAL PRESENCE, WITH MAXIMAL ELEGANCE



The CONE recessed spot collection owes its name to the cone-shaped reflector. The spot has a deeper placed LED light source, which reduces glare to a minimum. CONE contains a fixed or adjustable module with optimal heat conduction, which guarantees a longer lifespan of the LED light source.

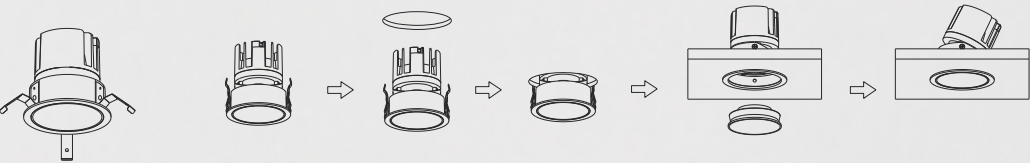
CONE offers 2 rings for recessed mounting: a ring with a minimal trim and a trimless ring for a seamless transition with the ceiling. Minimal presence, with maximal elegance.



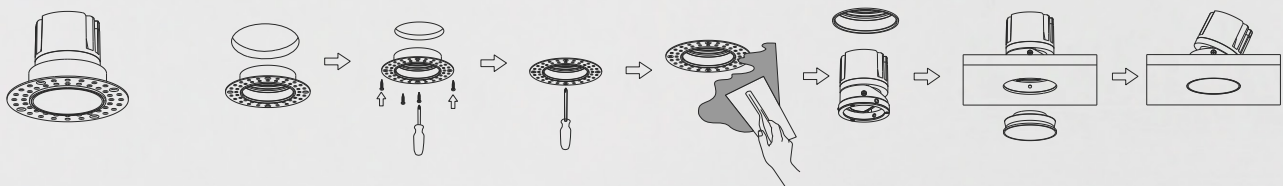
# TRIMMED VS TRIMLESS

CONE offers 2 rings for recessed mounting: a ring with a minimal trim and a trimless ring for a seamless transition with the ceiling. The trimmed version offers easy installation while trimless offers optimal easthetics and zero loss of light for a cleaner architectural appearance.

INSTALLATION WITH TRIM



TRIMMLESS INSTALLATION







# ELEGANT FINISHES

The CONE collection comes standard in six elegant finishes. The light cups are interchangeable and magnetically connected to the module. Aside from standard black and white, CONE is available in metallic champagne, gold and bronze. While the trimless ring is always white, the trimmed ring can either have the same finish as the light cup or white for maximum contrast. In addition to our own color palette, the CONE spot can be supplied in any desired RAL colour.



BRONZE CUP / BRONZE TRIM



BRONZE CUP / WHITE TRIM

WHITE



CHAMPAGNE



GOLD



BRONZE



BLACK CHROME



BLACK





BRONZE



GOLD

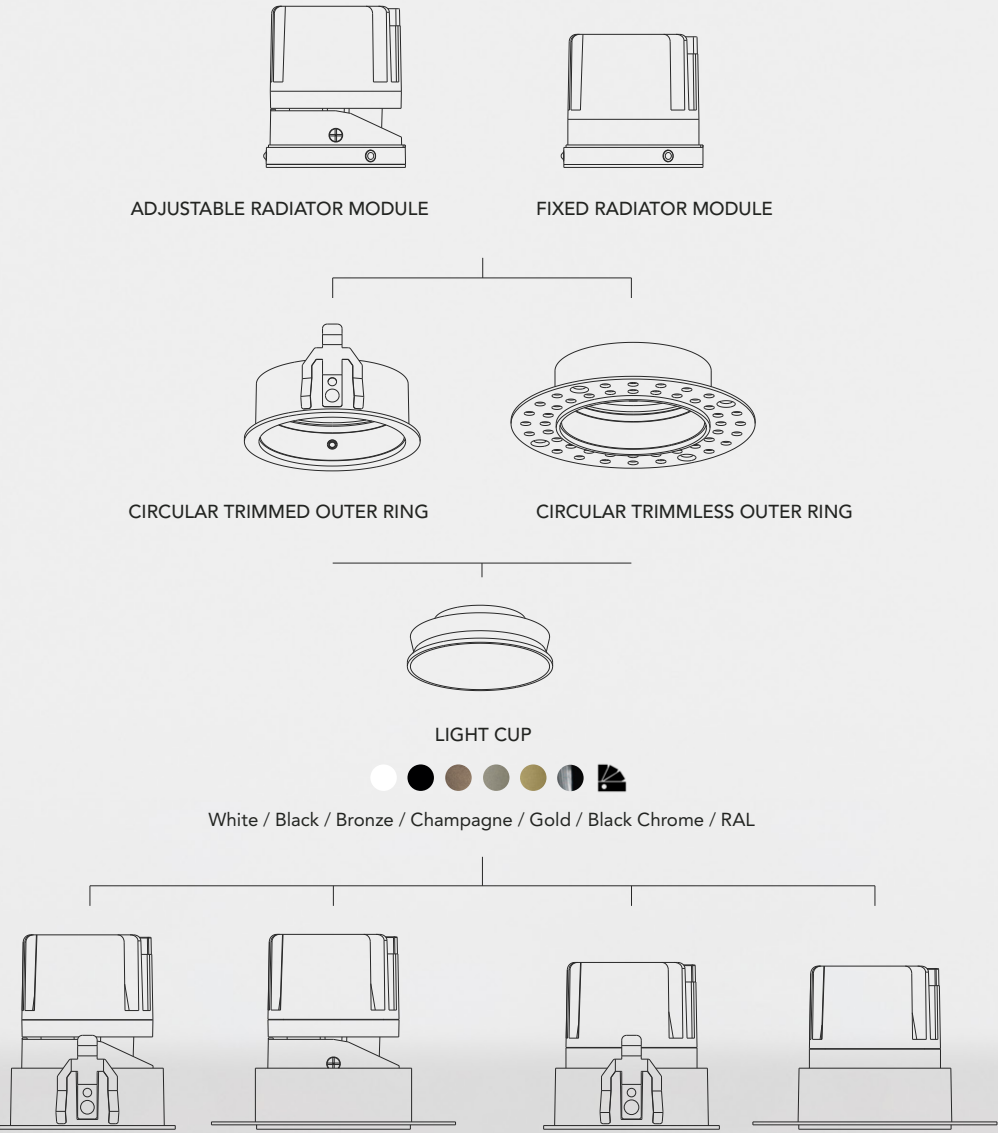


CHAMPAGNE



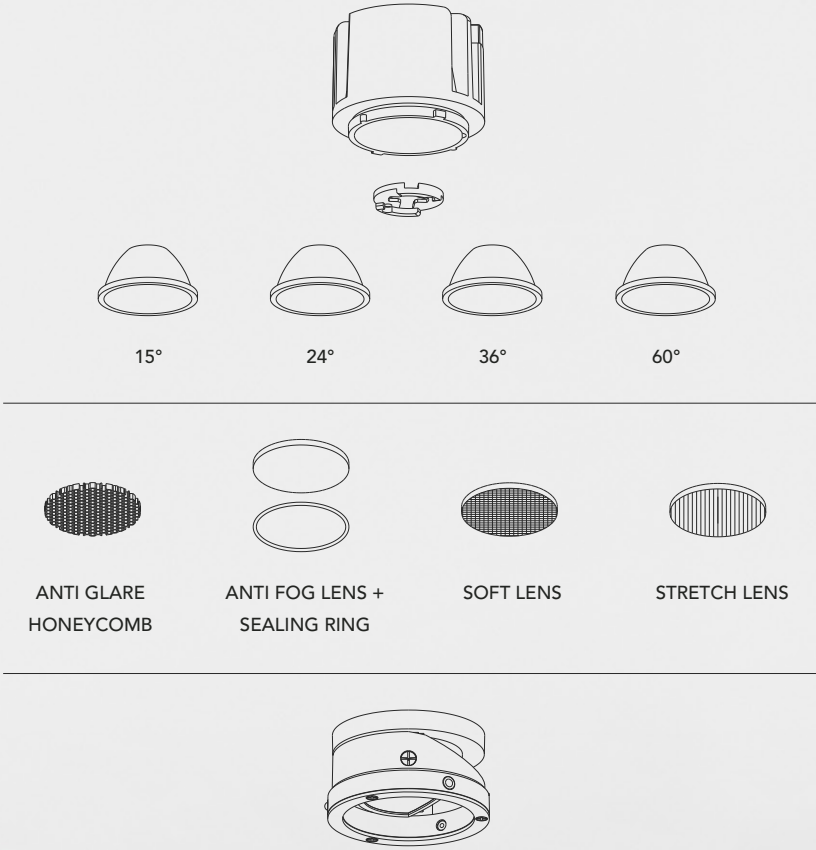


# TAILORED TO SPECIFIC REQUIREMENTS



One module can be equipped with different outer rings and light cups for different application requirements. Trimmed outer ring for easy installation and non plaster ceilings or trimless for minimal presence and a seamless transition with the ceiling. Topping off with the light cup in one of our luxurious finishes.

CONE offers various lenses with different beam angles for the same radiator module. From a narrow beam of just 15° for accent lighting to a 60° wide beam for ambient lighting. The CONE collection also offers multiple replaceable accessories for optimized visual comfort, without having to change the lighting system. The anti fogging lens in combination with the sealing ring make the CONE spot waterproof with a IP54 rating.



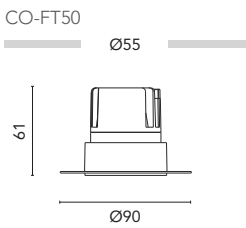
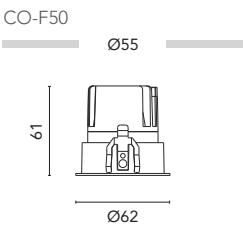




24V | IP20/54 | CRI >90 | >50.000 H | Driver incl.

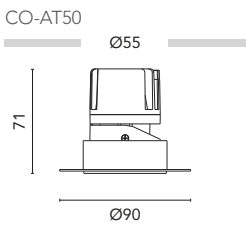
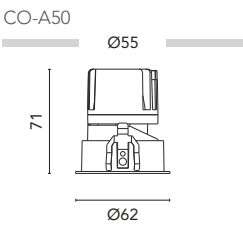
CONE 50 FIXED

P	CCT	BEAM	FLUX	DIM
8W	2700K	15°	520Lm	TRIAC
	3000K	24°		0-10V
	4000K	36°		DALI
		60°		



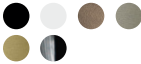
CONE 50 ADJUSTABLE

P	CCT	BEAM	FLUX	DIM
8W	2700K	15°	500Lm	TRIAC
	3000K	24°		0-10V
	4000K	36°		DALI
		60°		



COLOUR

BLACK | WHITE | BRONZE | CHAMPAGNE  
GOLD | BLACK CHROME



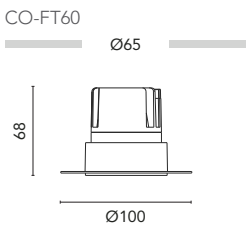
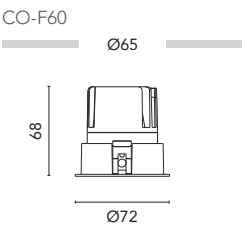
NAME	CODE	CCT	BEAM	DIM	COLOUR
CO	- F50	- 30	- 36	- TR	- BK
CONE	F50	27: 2700K	15°	TR: TRIAC	BK: BLACK
	FT50	30: 3000K	24°	01: 0-10V	WT: WHITE
	A50	40: 4000K	36°	DA: DALI	CH: CHAMPAGNE
					BR: BRONZE
	AT50		60°		GD: GOLD
					BC: BLACK CHROME



24V | IP20/54 | CRI >90 | >50.000 H | Driver incl.

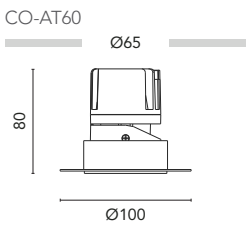
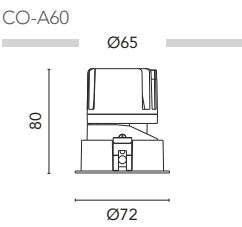
CONE 60 FIXED

P	CCT	BEAM	FLUX	DIM
10W	2700K	15°	574Lm	TRIAC
	3000K	24°		0-10V
	4000K	36°		DALI
		60°		



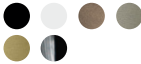
CONE 60 ADJUSTABLE

P	CCT	BEAM	FLUX	DIM
10W	2700K	15°	527Lm	TRIAC
	3000K	24°		DALI
	4000K	36°		
		60°		



COLOUR

BLACK | WHITE | BRONZE | CHAMPAGNE  
GOLD | BLACK CHROME



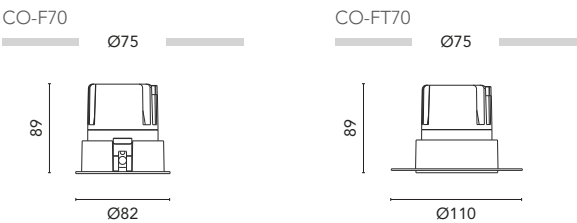
NAME	CODE	CCT	BEAM	DIM	COLOUR
CO	- F60	- 30	- 36	- TR	- BK
CONE	F60	27: 2700K	15°	TR: TRIAC	BK: BLACK
	FT60	30: 3000K	24°	01: 0-10V	WT: WHITE
	A60	40: 4000K	36°	DA: DALI	CH: CHAMPAGNE
					BR: BRONZE
	AT60		60°		GD: GOLD
					BC: BLACK CHROME



24V | IP20/54 | CRI >90 | >50.000 H | Driver incl.

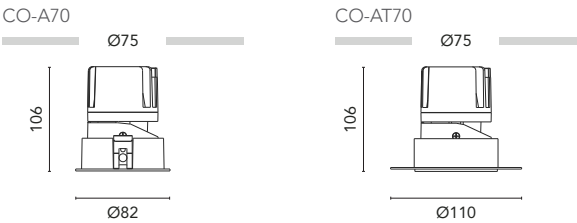
CONE 70 FIXED

P	CCT	BEAM	FLUX	DIM
15W	2700K	15°	837Lm	TRIAC
	3000K	24°		0-10V
	4000K	36°		DALI
		60°		



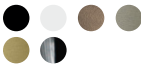
CONE 70 ADJUSTABLE

P	CCT	BEAM	FLUX	DIM
15W	2700K	15°	770Lm	TRIAC
	3000K	24°		DALI
	4000K	36°		
		60°		



COLOUR

BLACK | WHITE | BRONZE | CHAMPAGNE  
GOLD | BLACK CHROME



NAME	CODE	CCT	BEAM	DIM	COLOUR
CO	- F70	- 30	- 36	- TR	- BK
CONE	F70	27: 2700K	15°	TR: TRIAC	BK: BLACK
	FT70	30: 3000K	24°	01: 0-10V	WT: WHITE
	A70	40: 4000K	36°	DA: DALI	CH: CHAMPAGNE
	AT70		60°		BR: BRONZE
					GD: GOLD
					BC: BLACK CHROME

LIGHTINOVA  
Korhoenweg 17, 4791 RM Klundert  
Netherlands

tel. +31 (0) 76 369 00 24  
e-mail info@lightinova.com  
www.lightinova.com



