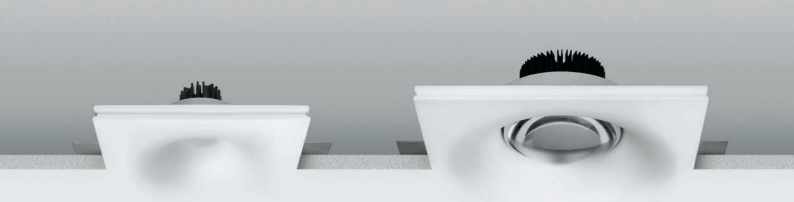
# Gypsum\_Eye

## Scenographic light

Downlights with great performance, the concave chalk surface cloaks light source and soften the light. Available with special lens for special lighting effects, diffusive or concentrate.

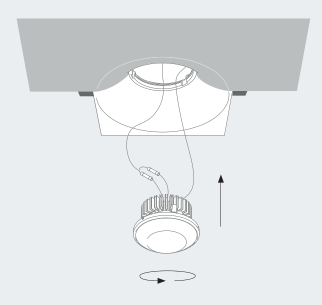
- + LED source
- + organic and customizable design
- + captivating light effects





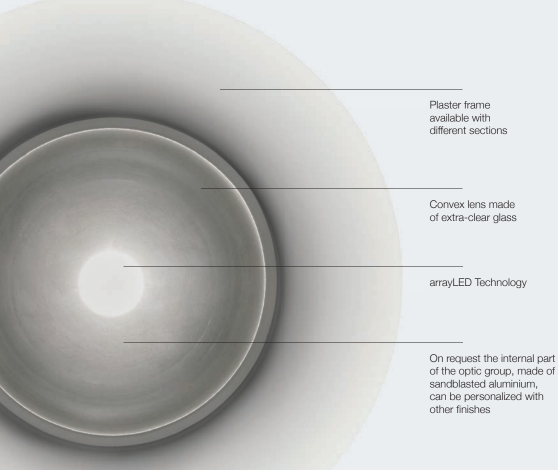
### **Fast installation**

Once chalk frame is fixed on installation plan, it's enough entering the fixture with a single snap inside the dedicated compartment. Electrical connection is provided by a fast connector prepared on fixture.



### **Quality materials**

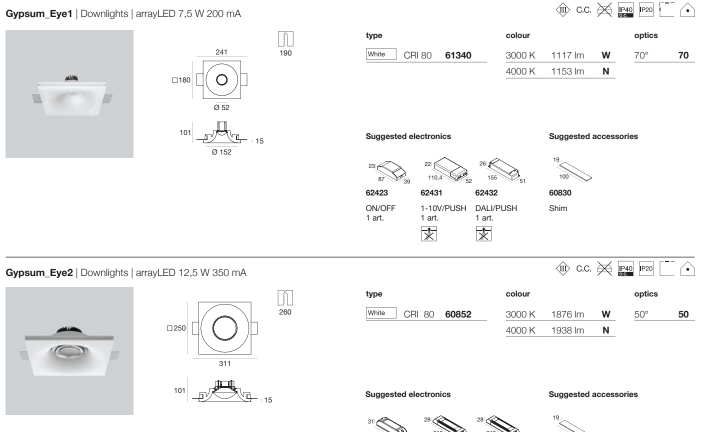
Chalk frame wraps the fixture's technological heart, perfectly merging with the living space. During the day the fixture disappears and during the night creates charming lighting scenes.



## Effect light

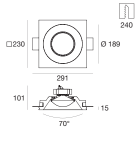
A special convex integrated lens, in extra clear glass, creates a stylish luminous effect defining every living space. The arrayLED technology guarantees elevated output related to reduced comsumption, with high level lighting performance.

#### Gypsum\_Eye1 | Downlights | arrayLED 7,5 W 200 mA



Gypsum\_Eye3 | Downlights | arrayLED 12,5 W 350 mA





type		colour
White CRI 80	60853	3000 K
		4000 K

	colour	
353	3000 K	1876 lm
	4000 K	1938 lm

210

99114

1 art.

99114

1 art.

DALI/PUSH

		optics	
376 lm	W	50°	

Ν

Suggested accessories

...

 $\widehat{}$ 

50

(II) C.C. (IP40 IP20

# Suggested electronics

D 12

99115

1 art.

1-10V/PUSH

99126

1 art.

ON/OFF

28 31 6 134 210 99126 99115 ON/OFF 1-10V/PUSH 1 art. 1 art.

19 60830 DALI/PUSH

Shim

100

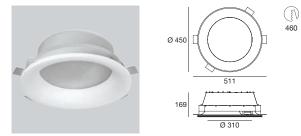
60830

Shim

optics

diffused 00

Gypsum\_Eye4 | Downlights | 110-240 V | topLED 21 W



type			colour	
White	CRI 80	60828	3000 K	2180 lm
			4000 K	2304 lm

Suggested accessories

19 100

60830 Shim

w

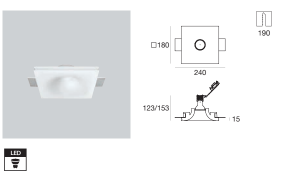
Ν

Code composition: type + colour + optics

optics

diffused

#### Gypsum\_Eye1 | Downlights | 1xGU10

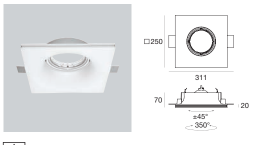


pe		source	optics
hite	60980	1xGU10 35W Max	variable
agested access	ories		
iggested access	ories		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ories		
	ories		
100	ories		

source

1xG53 65W Max





Adjustable optics

260



Suggested electronics



type

ON/OFF 1 art.





Shim

