

# REVERSO

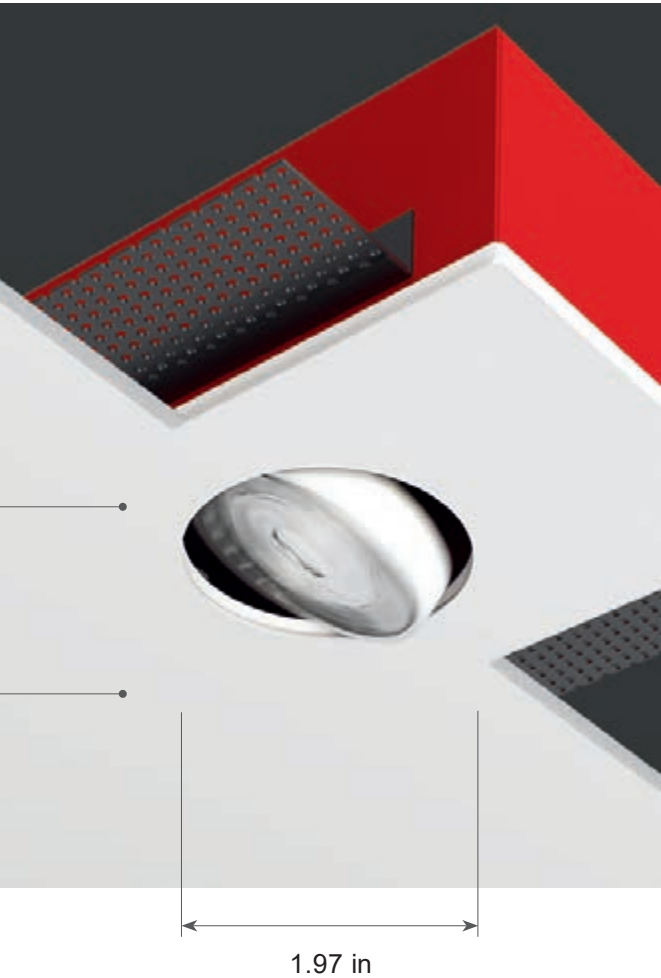
MILLIMETRIC PRECISION  
MOTORISED MECHANISM WITH TILTING  
CASE TOTAL DISAPPEARANCE OF LIGHT

COMPLETE  
DISAPPEARANCE



rotation on the horizontal  
axis completely hides the  
electrical part

fully inspectable

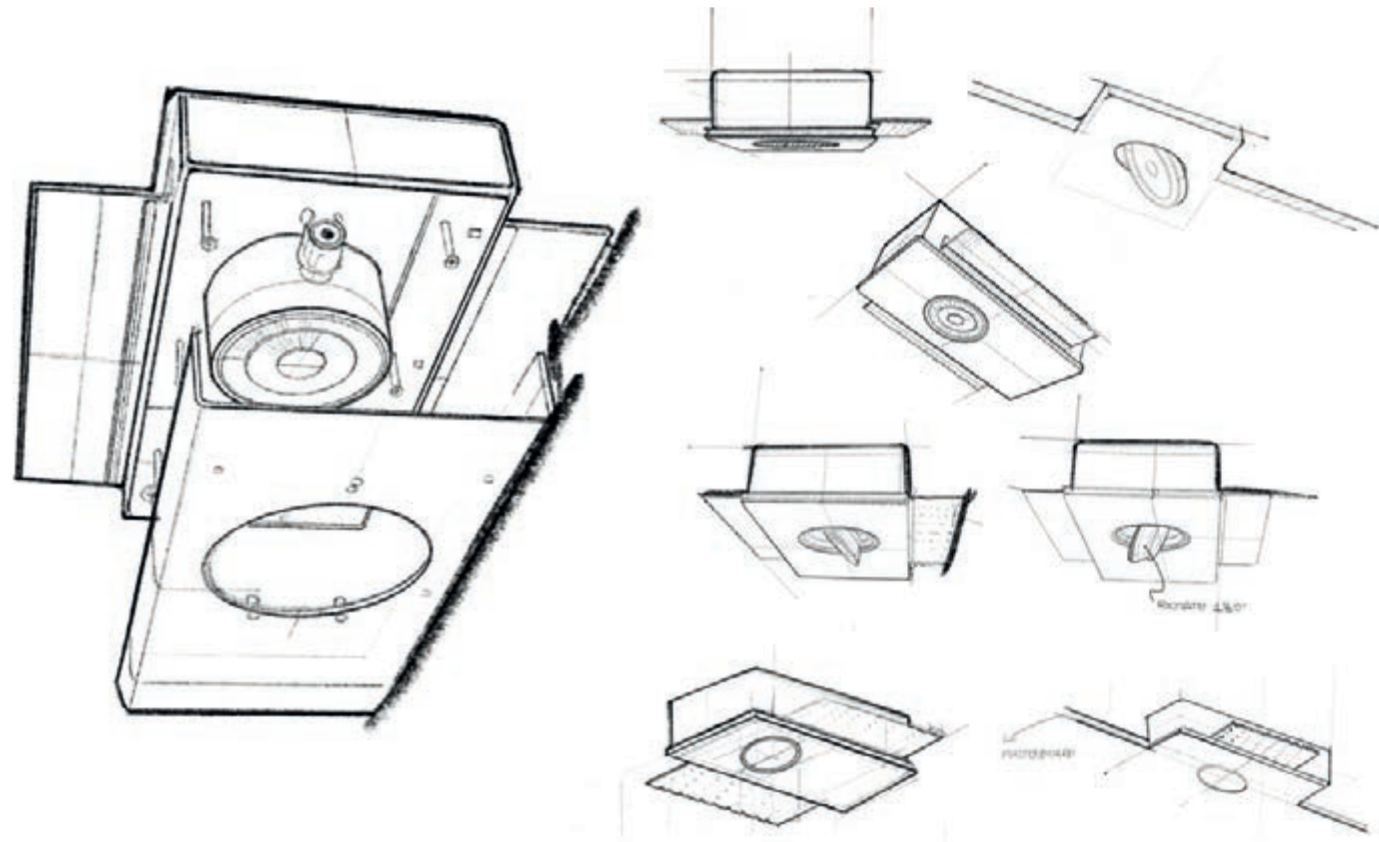


## NEW TECHNOLOGY

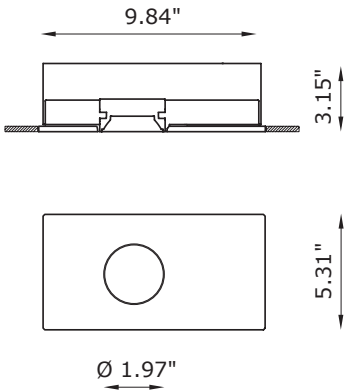


Thanks to a super capacitor can rotate even in the  
absence of line voltage. No battery required.

Reverso is the new recessed product by Buzzi & Buzzi inspired by the precision of Swiss watches. Silent and unobtrusive, its motorized mechanism manages opening and closing with an **over-multiplied** motor. Equipped with an electronic control unit, it ensures automatic control of functions and an auto-reset in case of power failure. It offers interchangeable lenses – narrow, medium and high beam – for optimal light customization. Easily maintainable, with components such as LED and motor replaceable, it has a paintable surface for impeccable aesthetics in continuity with its surroundings.







Reverso




OTHER AVAILABLE CODES

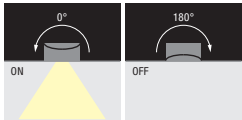
BU1859.AC _ M _ ND		
	<i>light color</i>	
	27	2700K
	30	3000K
	40	4000K (on request)
	<i>lens</i>	
	12	12°
	31	31°
	54	54°

example of code composition

BU1859.AC 12 M 30 ND

TECHNICAL FEATURES

Code	BU1859.AC XX
Type	Downlight 90°
	
Material	AC: AirCoral®
Absorption capacity*	26.91 ft² (2.5 m²)
Weight	3.31 lbs
Mounting	Ceiling recessed
IP rating	IP20
Control gear	Remote driver and electronic control unit (included)
Cut out for plasterboard	10.63 × 5.51 in
Lamp type	LED 500mA
Lamp wattage	1 × 6W
Luminous efficacy	1 × 800 lm - 3000K
Light distribution	Beam 12°   31°   54°
Fitting	-
Light colour	White 3000K White 2700K   4000K (on request)
Light hole	Ø 1.97 in
Voltage connection	By driver (included)
CRI	>90
Note	Mechanism that allows the product to rotate during switching on and off.



79 Trenton Avenue  
Frenchtown, NJ 08825

www.designplan.com

Tel: (908) 996-7710  
Fax: (908) 996-7042



\* The absorption capacity per ft² calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 8.86 ft in height and therefore expressed in ft²