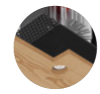


# TOTALLY CONCEALED INSTALLATION WITH ANY MATERIAL



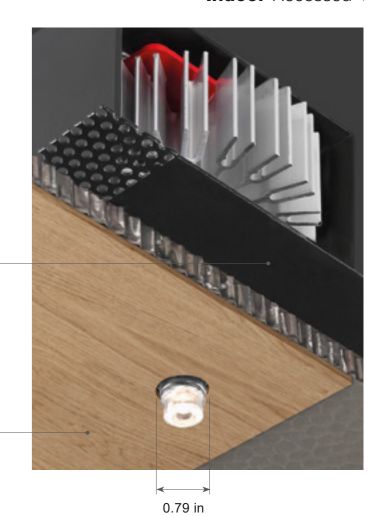
the lighting body is pre-mounted on the cladding panel



marble



it can be installed on materials with a thickness from 0.2" to 0.79"



the only visible part is the emission hole of 0.79"



closed



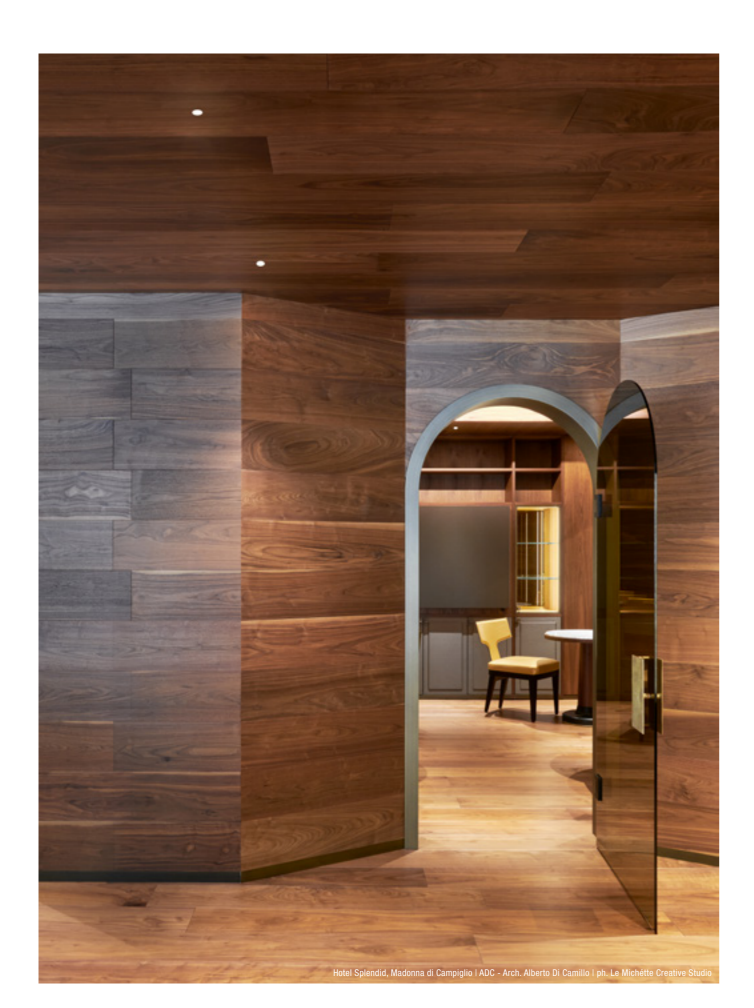
open

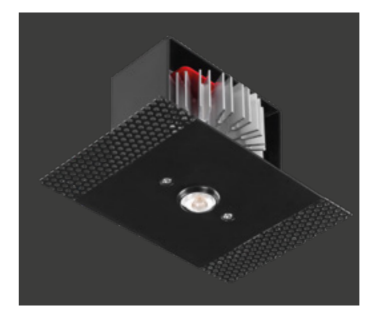


No need for an inspection hatch. The electrical part can be extracted straight from the light hole just with a simple manual gesture, thanks to the push-pull mechanism which makes it easy to extract and replace the LED source for maintenance purposes.



## **Indoor** Recessed



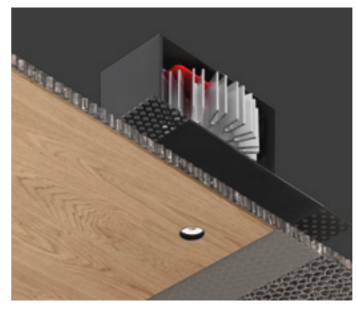


GENIUS NAKED SUITABLE FOR ANY SURFACE AND MATERIAL





It is a totally recessed luminaire, for ceiling-mounted indoor installation, which can be installed on any surface: wood, cement, mirror, marble, industrial modules with a thickness from 0.2" to a maximum of 0.79".



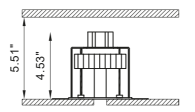
The only visible part is the light emission hole of only 0.79", capable of generating a powerful light beam.

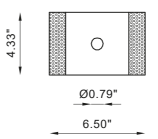
In fact, the "Naked" version retains all the performances of the Genius, with the electrical part which can be removed through the light hole, thanks to a push-pull mechanism making it easy to pull the LED light source out and replace it, with no need for any inspection hatch, nor for invasive maintenance operations.



# Genius Naked







#### OTHER AVAILABLE CODES

BU1061 BL 4 R	M_WD		
		light color	
		27	2700K
		30	3000K
		40	4000K (on request)
		lens	
		24	24°
		40	40°

example of code composition

1062 BL 4 R **40** M **30** WD

#### **TECHNICAL FEATURES**

Code

Туре	Downlight 90°
	$\triangle$
Material	Aluminum I Steel
Finishing	Black
Weight	1.43 lbs
Mounting	Ceiling recessed
IP rating	IP20
Control gear	Remote constant current electronic driver (not included)
Lamp type	LED 700 mA
	<b>≡</b> □Þ Vf: 11.5 VDC
Lamp wattage	1 × 8.5W
Luminous efficacy	1 × 1000 lm - 3000K
Light distribution	Wide beam 24° I 40°
Fitting	-
Light color	White 3000K White 2700K I 4000K (on request)
Light hole	Ø 0.79 in
Voltage connection	By driver (optional)
CRI	>90
Note	Suitable for installation on surfaces max <b>0.79</b> in deep.

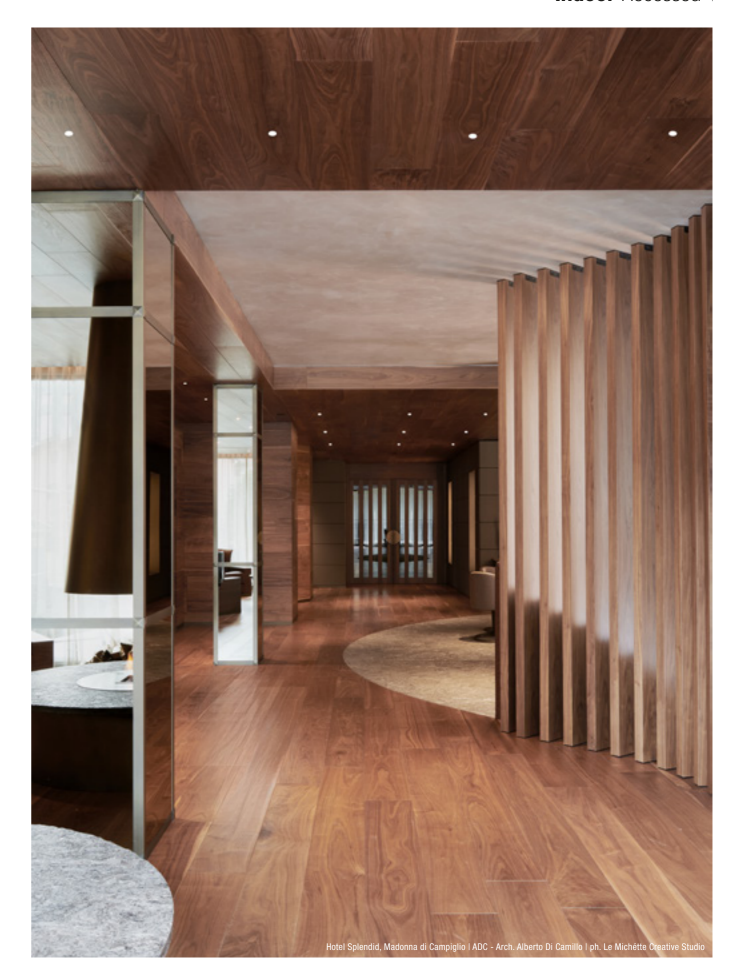
BU1061 XX





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

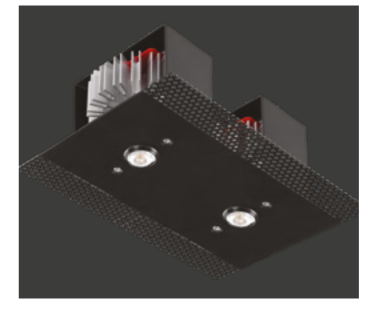




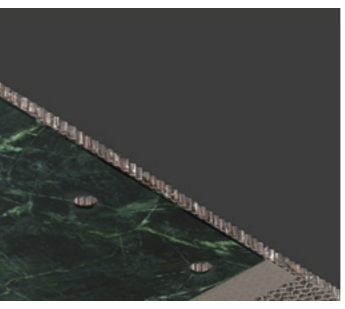


## **Indoor** Recessed

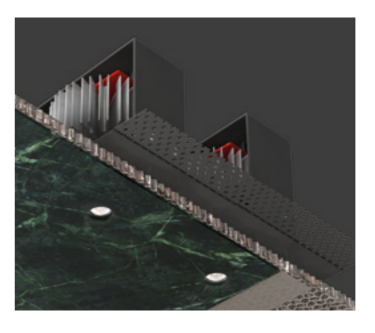
A GENIUS FOR ANY MATERIAL



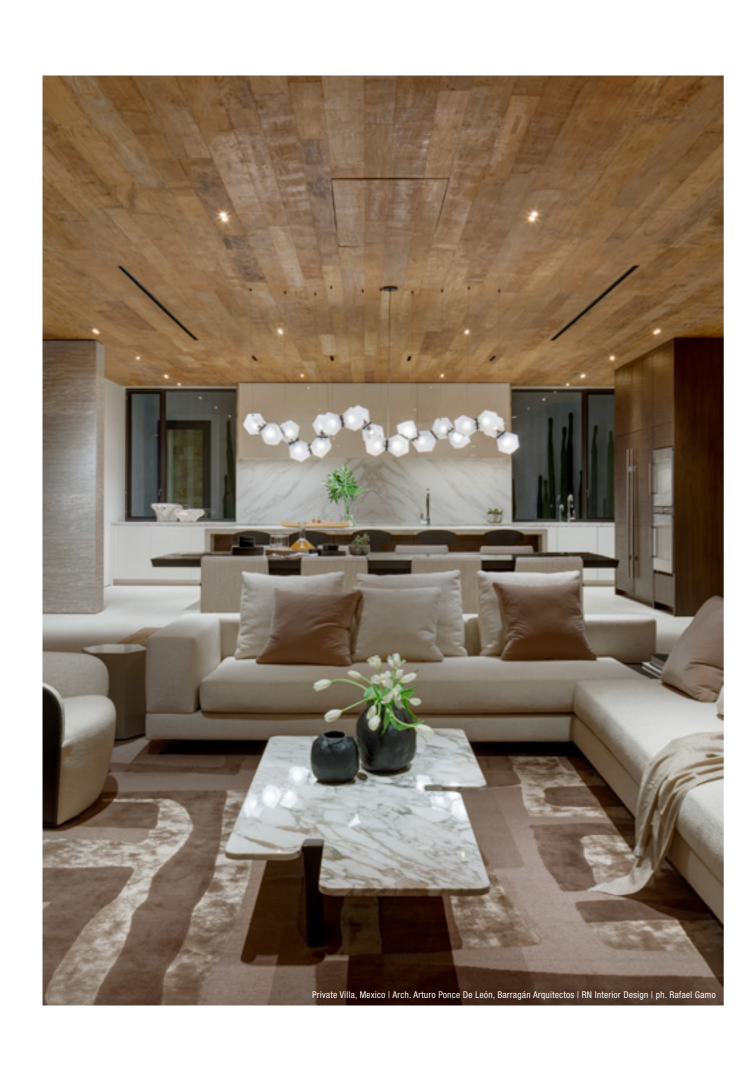
The Genius design has been doubled: Twin Genius, a totally recessed indoor luminaire for ceiling mounting, now available in its "Naked" version, extending the total surface integration concept to any material and surface.



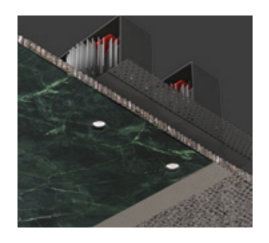
Fitted with two light emission holes measuring only 0.79", the luminaire disappears completely when it is switched off, thanks to its total integration with the surfaces on which it is installed: wood, cement, mirror, marble and industrial modules with a thickness from 0.2" to a maximum of 0.79".



The electronics retain the performances of the Genius, with the electrical part which can be removed through the light hole, thanks to a push-pull mechanism making it easy to pull the LED light source out and replace it, so there is no need for any inspection hatch, nor for invasive maintenance operations.



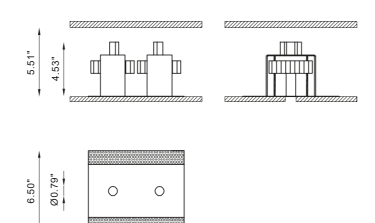




# Twin Genius Naked



example of code composition



#### OTHER AVAILABLE CODES

BU1065 BL 4 R	_ M _ WD		
		light color	
		27	2700K
		30	3000K
		40	4000K (on request)
		lens	
		24	24°
		40	40°

BU1066 BL 4 R 40 M 30 WD

#### **TECHNICAL FEATURES**

Code

Type

Material	Aluminum I Steel
Finishing	Black
Weight	2.87 lbs
Mounting	Ceiling recessed
IP rating	IP20
Control gear	Remote constant current electronic driver (not included)
Lamp type	LED 700 mA ■① Vf: 2 × 11.5 VDC
Lamp wattage	2 × 8.5W
Luminous efficacy	2 × 1000 lm - 3000K
Light distribution	Wide beam 24° I 40°
Fitting	-
Light colour	White 3000K White 2700K I 4000K (on request)
Light hole	Ø 0.79 in
Voltage connection	By driver (optional)
CRI	>90
Note	Suitable for installation on surfaces max <b>0.79 in</b> deep.

BU1065 XX

Downlight 90°



79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

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

