## GENIUS BASIC NAKED IP65

(PG) (ID).

THE MOST COMPACT
TO INSTALL ON ANY MATERIAL
The outdoor version of Genius Basic Naked is now available in the Basic Naked IP65 model. This totally recessed luminaire for outdoor
use has been engineered to achieve an IP65 protection level. Since it is a new version of the Naked model, this product extends the concept of total surface integration to any material and contexts and also achieves the potentials typical of the Basic line.

Genius Basic Naked IP65 is a very compact product, a synthesis of
Buzzi \& Buzzi research in terms of versatility, efficiency and reliability: a Buzzi \& Buzzi research in terms of versatility, efficiency and reliability: a
light flow of 540 Im , installable in a cavity of only 3.15 " $(80 \mathrm{~mm})$, light flow of 54 Im , installable in a cavity of only $3.15^{\prime \prime}(80 \mathrm{~mm}$ ),
with IP65 protection. It can also be installed from above onto wood with IP65 protection. It can also be installed from above onto wood,
cement, mirror, marble and industrial modules with a thickness of from $0.47^{\prime \prime}(12 \mathrm{~mm})$ to a maximum of $1.18^{\prime \prime}(30 \mathrm{~mm})$. Typically Genius, the only visible part is the light emission hole measuring $0.79^{\prime \prime}(20 \mathrm{~mm})$, from which the LED light source can be pulled out thanks to a system which makes it easy to replace the light source,
so there is no need for any inspection hatch, nor for invasive so there is no
maintenance.

designolan (ou

$$
\begin{aligned}
& \text { 79 Trenton Avenue } \\
& \text { Frenchtown, N. } 08825
\end{aligned}
$$



CODE COMPOSITION


TECHNICAL FEATURES

| code | BU2071 XX |
| :---: | :---: |
| Type | $\text { Downlight } 90^{\circ}$ <br> ■ |
| Material | Aluminum I Steel |
| Frishing | Black |
| Weight | 1.43 lbs |
| Mounting | Ceiling recessed |
| PP rating | P65 |
| Control gear | Remote constant current electronic driver (not included) |
| Lamp type | LED 700mA <br> Salb Vf: 6.5 VDC |
| Lamp watage | 4 N |
| Luminous efficacy | $110 \mathrm{~m} / \mathrm{W}$ - 3000k |
| Light distribution | Wide beam $24^{\circ}$ |
| Fitting |  |
| Light colour | $\begin{aligned} & \text { Whitit 3000K } \\ & \text { White 2700K } \text { I 4000K } \\ & \text { (on request) } \end{aligned}$ |
| Light tole | ø0.79" |
| Voltage connection | By diver (opiotion) |
| CRI | >90 |
| Note | Suitable for installation on surfaces max $0.79^{\prime \prime}$ dee |

