

MADE IN SPAIN
Design by PRILUX


Applications


Sports grounds


Pedestrian Zones

## Hexagon Play Was <br> 507718

| Specifications（Series luminaires） |  |  |  |  | 三 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Voltage（V） | 220－240V | $\uparrow$ | Measures | $460 \times 343 \times 174 \mathrm{~mm}$ |
| Hz | Frecuency（Hz） | $50-60 \mathrm{~Hz}$ | 㽞 | Weight | 9 Kg |
| ص | Current（A） | 1.000 mA | 㸘 | Wind Resistance | 0，082m2 |
| ＊ロ้ | LED number | 20 |  |  |  |
| $\bigcirc$ | Dimming | No | $8{ }^{16}$ | Operating temperature | $-30 \sim+40^{\circ} \mathrm{C}$ |
| －10 | IP Tightness index | IP66 | $\oplus$ | Surges protection | Si |
| $\stackrel{y}{*}$ | IK Impact resistance | 1K10 |  |  |  |
| $\infty$ | Body color | 9007 | $\phi_{\text {Lun }}$ | Flux（Im） | 7．906／2．9391m |
|  | Diffuser Material | PC－T |  |  |  |
| （－） | Body | AL iap | $\dagger$ | Electrical isolation | Cl |
|  |  |  |  |  |  |
| K | Colour temperature | 4．000K／PCAmbar | ${ }^{20}$ | Lifetime | L90B10＞66．000h |
| 凶 | CRI Colour rendering index | ＞70 |  |  |  |
| 次 | Optical | S033LOM |  |  |  |

Dimensions

References
Prilux guarantees a $\pm 10 \%$ tolerance in light flux measurements．

On request
$\square$
AEXLOM
AINLOM
PEXLOM
PINLOM
S014LOM
S069LOM
S138LOM
S150LOM


ACCES. MOBILE FINS 1X120LED HEXAGON

## 452335

ACCESORIO VISERA
1X120LED HEXAGON

Technologies

## TESS

The TESS (Temperature Evacuation Skin System) surface treatment technology is based on a mechanical microcompaction of the material surface that enhances thermal dissipation, improving the results obtained with lacquer-based surface treatments.

## Overstorm

## Overstorm

OVERSTORM technology is designed for those luminaires that normally face electrically aggressive environments. It provides the product with three spheres of protection: In the outer sphere, an independent surge protector suppresses eventual voltage surges, in the intermediate sphere the drivers are prepared to withstand voltage peaks of up to 6 kV and 10kV. In the nuclear sphere, the protection in the LED module is
provided both at its input, for small surges that have not been filtered by the external spheres.

