T-LUXTM OLLIE

PROJECT NAME:



Bollard with brid

In the coupling between the Ø 120 mm (4.72°) pole and the Ø 150 mm (5.9°) upper disc OLLIE defines its lighting and aesthetic quality, which finds its maximum expression in the connection cone - a solid bollard that maintains a lightness of style.



Character in the composition

The choice of character that OLLIE can take on also becomes versatile, with a combination of two-tone or solid color finishes, to accentuate the light or discreetly fit into different contexts.



Dissipating **upper disc** in die-cast aluminum with low copper content; the particular convex shape avoids water stagnation.

Watertight **wiring** through the supplied cable that powers the integrated driver. Further M16 entry for additional wiring, positioned in the lower part of the closing cap in technopolymer.

luminart





Robust and versatile

The versatility of OLLIE's installation is divided into three heights of extruded aluminum poles available for different lighting scenarios, with a robust and simple mounting.

SPECIFICATION SHEET

- WWW.LUMINARTLIGHTING.COM

T-LUXTM OLLIE BOLLARD - LIGHT BODY

TYPE:

PROJECT NAME:



Cable supplied



Luminart[®]

T-LUXTM OLLIE

TYPE:

PROJECT NAME:

