

Outdoor luminaire for pole installation

Material: dissipating upper disc in low copper content die-cast aluminium; the particular convex shape avoids water stagnation / Cone in low copper content die-cast aluminium

Photo-etched polycarbonate diffuser to prevent horizontal glare and to grant high output downwards

Built-in driver

Light source: LED unit

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

Finish with double painting (epoxy-based primer and polyester powder coating) after anti-corrosion treatments

On request versions (additional code):

- S Version with sensor
- D Dimmable version

Dimensions	Ø 207 x H 124.5 mm
Light source	LED
Wattage	21 W
Power supply	220-240 V   50/60 Hz
Light source output	3250 lm
System output	2152 lm
System efficiency	103 lm/W
Color Rendering Index – CRI	80
LED energy class	C
LED lifetime	L70 B50 72.000 h
Standard Deviation Color Matching (SDCM)	MacAdam step 3
Electrical insulation class	Class I
IP rating	IP 65
Impact resistance rating	IK 10 (20 joules)
Norms	EN 60598-1 +2-1
Conformity	CE UK CA

## CODE OPTIONS

### FINISH

**AN** ANTHRACITE

on request:

**CO** CORTEN

**BR** BRONZE

### COLOUR TEMP.

**27K** 2700K

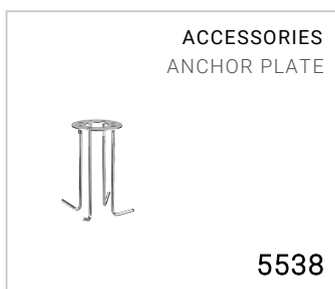
**3K** 3000K

**4K** 4000K

COMPONENTS



ACCESSORIES



T-LUX THE SERIES

