

Outdoor luminaire for stem installation

The Ø 150 version is recommended for 300 mm high stem (code 3101) and 600 mm high stem (code 3102)

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

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

Light source: mains voltage LED module, compatible with phase-cut dimmers

Watertight wiring through 1,5 m cable supplied

Compatible with beam limiter (code 5555)

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

On request versions (additional code):

24V 24V low voltage

MT7 7 m cable length

Dimensions	Ø 152 x H 66 mm
Light source	LED
Wattage	10 W
Power supply	220-240 V 50/60 Hz
Light source output	1200 lm
System output	753 lm
System efficiency	75 lm/W
Color Rendering Index – CRI	80
LED energy class	E (4000K), F (2700K), F (3000K)
LED lifetime	L70 B50 > 50.000 h
Standard Deviation Color Matching (SDCM)	MacAdam step 3
Electrical insulation class	Class I
IP rating	IP 65
Impact resistance rating	IK 09 (10 Joules)
Norms	EN 60598-1 +2-1
Weight	0.65 kg
Conformity	CE UK CA

CODE OPTIONS

FINISH

AG	ALUMINIUM GREY
AN	ANTHRACITE
CO	CORTEN
BR	BRONZE
VE	GREEN

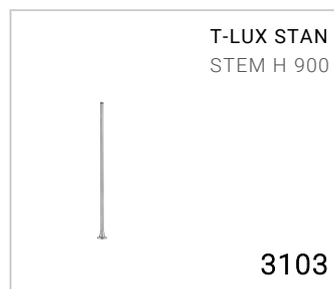
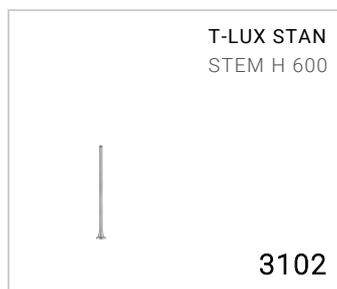
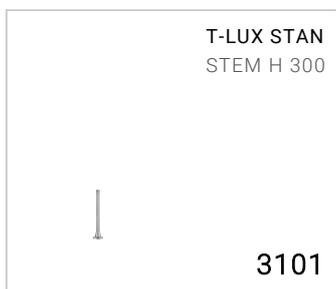
COLOUR TEMP.

27K	2700K
3K	3000K
4K	4000K

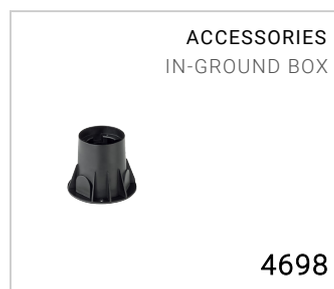
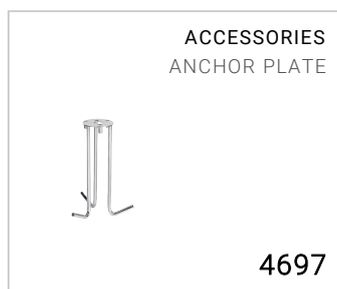
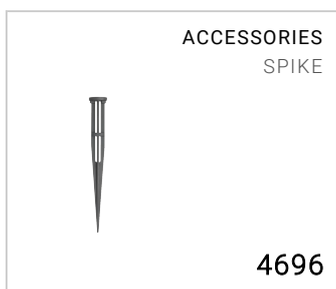
T-LUX STAN 150 LED 10W

5551

COMPONENTS



ACCESSORIES



T-LUX THE SERIES

