TERES IP66

ID CODE: 14

Perfectly complementing the already extensive Teres interior collection, TERES IP66 allows the product to the be used in the outdoor environment. The high ingress protection rating makes this perfect for gardens and planters, but it is equally at home for accent lighting to signs and architecture.

The **built-in driver** and dedicated connection compartment ensures the product is easy to install. The range of beam angles and graduated pointing system is designed for easy and precise focusing. The product can either be mounted direct or attached to a **spike mount** for more flexible ground installation.



FEATURES



Direct Emission



UGR < 22





-20°C +40°C

LED



3000K



>108 lm/W; >120 lm/W



CRI >80



Eye safety: RG0/RG1



Mac Adams 3



L80/B10 >50.000h

CERTIFICATIONS









5 years warranty

ON REQUEST



DALI - RDD code (verify the version)



2700K-4000K-5000K

Specifications Built-in driver.

Optic

Aluminum reflectors from 10° - 20° - 40° - 50° - 70° beam angles. Body

Manufactured from pressure die-cast aluminum with epoxy powder coating.

Colour

O White RAL 9003 wrinkled - Code: W Black RAL 9005 wrinkled - Code: BK

Anthracite - Code: GA Bronze Corten - Code: BC

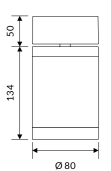


TERES IP66 SMALL

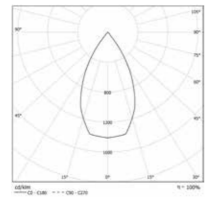
OPTIC

Internal aluminum reflectors: 10°- 20°- 40° - 50° beam angles.







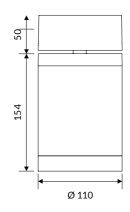


TERES IP66 MEDIUM

OPTIC

OUTDOOR IP

Internal aluminum reflectors: 10°- 20°- 40° - 70° beam angles.



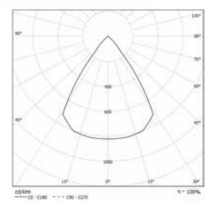
COLOUR TEMPERATURE

3000K

COD	À	lm
14VT31L310M66	31W 10°	3286
14VT31L320M66	31W 20°	3286
14VT31L340M66	31W 40°	3286
14VT31L370M66	31W 70°	3286







Accessories







14AA21M

TERES IP66 MEDIUM. Ground installation spike.

COLOUR TEMPERATURE

3000K

COD	Ä	lm
14VT18L310S66	18W 10°	1945
14VT18L320S66	18W 20°	1945
14VT18L340S66	18W 40°	1945
14VT18L350S66	18W 50°	1945

Technical Note



Graduated adjustement.