

TERES IP66

ID CODE: 14

Perfectly complementing the already extensive Teres interior collection, TERES IP66 allows the product to 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.



Design
esse-ci

FEATURES

- Direct Emission
- UGR < 22
- IP 66
- IK 06
- 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

- CE
- A+
- 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

- White RAL 9003 wrinkled - Code: W
- Black RAL 9005 wrinkled - Code: BK
- Anthracite - Code: GA
- Bronze Corten - Code: BC

OUTDOOR IP

TERES IP66

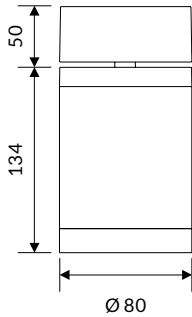


OUTDOOR IP

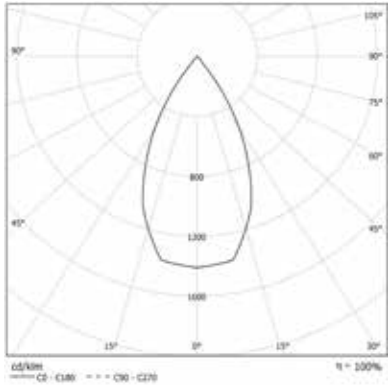
TERES IP66 SMALL

OPTIC

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




IP 66 A+



COLOUR TEMPERATURE

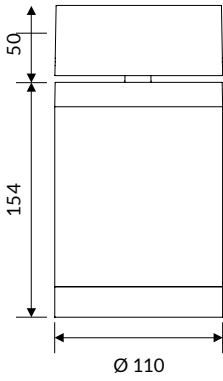
3000K

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

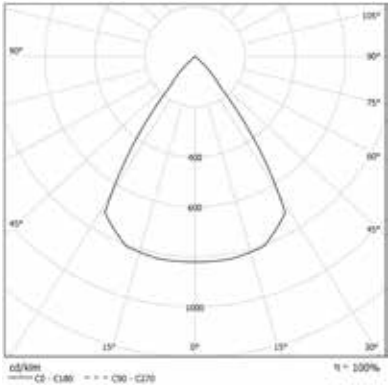
TERES IP66 MEDIUM

OPTIC

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




IP 66 A+



COLOUR TEMPERATURE

3000K

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

Accessories



14AA21S
TERES IP66 SMALL.
Ground installation spike.



14AA21M
TERES IP66 MEDIUM.
Ground installation spike.

Technical Note



Graduated adjustment.