

TERES LV

ID CODE: 14

The TERES LV completes the extensive TERES collection. Low Voltage spotlights are powered from a **dedicated 48V LV track**, and their miniature dimension creates an **extremely elegant aesthetic**.

CRI>90 modules and a **wide range of optics and accessories** makes TERES LV the perfect light for boutique retail applications.




See also:

TERES	p. 282
TERES EXTE	p. 306
TERES MICRO ZOOM	p. 316
LV TRACK	p. 354








Design
esse-ci

FEATURES

-  Direct Emission
-  UGR < 19
-  IP 40




LED

-  3000K/4000K
- >105 lm/W icon" data-bbox="145 558 161 578"/> >105 lm/W
-  CRI > 90
-  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 - 5000K
-  ETL READY

Specifications · Operating at 48V DC
· LED CoB technology
· Built-in driver

Optic VT reflectors from 15° - 20° - 36° - 50° 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

LOW VOLTAGE

TERES LV

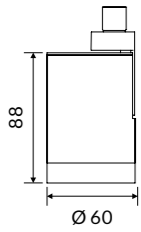


LOW VOLTAGE

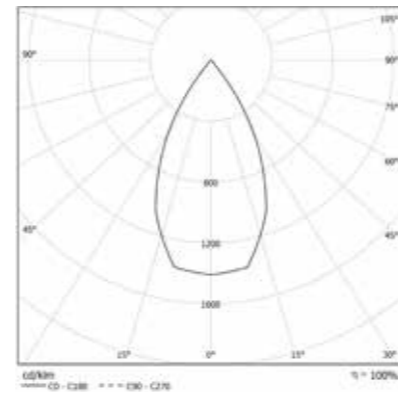
TERES LV

OPTIC

Transparent glass and internal aluminum reflectors from 15° - 20° - 36° - 50° beam angles.



IP 40 A+



Accessories

TERES LOW VOLTAGE OPTICS



14AAMGLV
TERES LV Frosted Glass.



14AASLLV
TERES LV Sculpture optic.

ANTI-GLARE RINGS

Anti-glare rings that allow to focus the light beam hiding the light source. They perfectly fit in art galleries, museums and retail areas to value the subject with accent light without annoying glare issues.



14AA60AGW
White RAL 9003 ring.



14AA60AGWBK
White RAL 9003 ring with black RAL 9005 interior.



14AA60AGBK
Black RAL 9005 ring.

COLOUR TEMPERATURE

4000K

3000K

COD	Icon	lm
14VT12L49015LV	12W 15°	1259
14VT12L49020LV	12W 20°	1259
14VT12L49036LV	12W 36°	1259
14VT12L49050LV	12W 50°	1259

COD	Icon	lm
14VT12L39015LV	12W 15°	1177
14VT12L39020LV	12W 20°	1177
14VT12L39036LV	12W 36°	1177
14VT12L39050LV	12W 50°	1177