TERES PRO

With a distinctly **architectural vocation**, **TERES PRO** represents the latest and most **sophisticated inspiration for spotlight with a compact and slim body** equipped with a driver completely hidden into the track. The **TERES PRO ZOOM** version thanks to the **adjustable light beam** is the best solution when flexibility is required to enlighten spaces and objects modifying the accent light to wide beam by a simple touch. **The PRO ART version** responds to the demanding lighting **requirements of museum** and **exhibition spaces**: the gobos allow you to design clearly and precisely geometrical rays lights, perfect to enhance sculptures and paintings.

Features

- Direct emission
- UGR<19
- IP 40

🖻 Led

- 3000K/4000K
- >113 lm/W
- CRI>90/CRI>95
- Eye safety: RGO/RG1
- Mac Adams 3
- L80/B10 >50.000h

⊘ Specifications

- In track driverCoB LED technology
- PC lens 15°-24°-36°-50°
- ZOOM lens from 25° to 60°

Die Body

• Die-cast aluminum with epoxy powder coating

Colors

- White RAL 9003 wrinkled code W
- Black RAL 9005 wrinkled code BK

☆ Certifications

- CE Conformity
- Energy efficiency E
- 5 years warranty
- ETL Certification

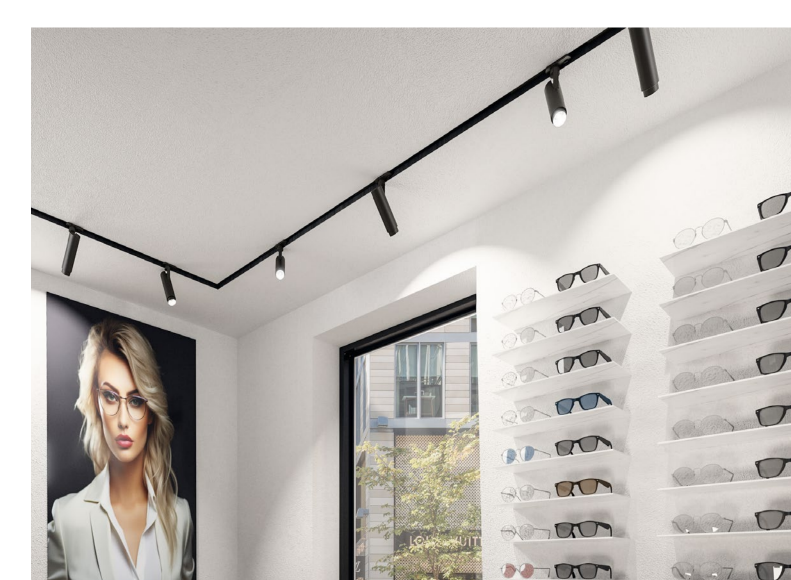
\Rightarrow Related products

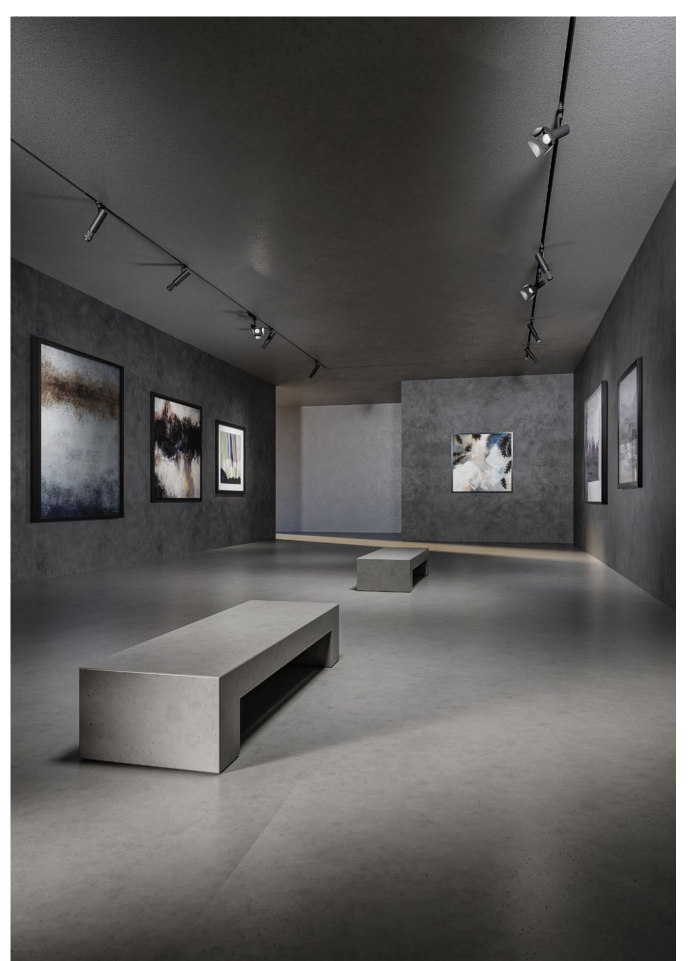
- Teres (p. 224)
- Teres Exte (p. 231)
- Teres Micro Zoom (p. 178)

\pm On request

- DALI code D*
- Bluetooth code BT*
- 2700K code: K27*
- 5000K code: K5*

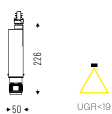
* Where available





TERES PRO____ART

PC lens adjatable 25°-36° with flaps, CRI>95.



IP 40

Cod. 4000K	Led	Im	Ømm	
14GB15K4	15W 25°-36°	1635	50	
14GB21K4	21W 25°-36°	2297	50	
1 ICIDIOI (1	1011/20 00			



For ceiling installation version add «P» at the end of the code.

The second secon

Cod. 3000K

14GB15K3

14GB21K3

Led

15W 25°-36°

21W 25°-36°

For ceiling installation version on plasterboard add ${\ll}R{\gg}$ at the end of the code.

lm

1530

2067

Ømm

50

50

ACCESSORIES



External ring for Teres Pro-Pc.

14RFA - Chromed 14RFG - Gold 14RFW - White 14RFBK - Black

Barndoors 4 fold.

14AA50BR



Honey comb.

14AA50ND

TECHNICAL NOTES

For a better application of **TERES PRO ART**, **table below**, **we indicate the suggested diameter or area of the gobos considering the different lens and distance** from spot light and masterpiece to be illuminated.

<i>Distance</i>	Shape		Distance				
			1m	2m	3m	4m	
	\bigcirc	25°	Ø 37cm	Ø 80cm	Ø 124cm	Ø168cm	
	\cup	36°	Ø60cm	Ø120cm	Ø 185cm	Ø 253cm	
		25°	□ 26x26cm	□ 57x57cm	□ 88x88cm	□ 119x119cm	
		36°	□ 42x42cm	□ 86x86cm	🗆 131x131cm	□ 179x179cm	

