










## FEATURES

-  Direct emission
-  UGR <19
-  IP40




## LED

-  3000K/4000K
-  >110 lm/W; >113 lm/W
-  CRI >110
-  Eye safety: R60/R61
-  Mac Adams 3
-  L80/B10 >50.000h

## CERTIFICATIONS

-  EEA Conformity
-  Energy efficiency
-  5 years warranty
-  ETL certification

## ON REQUEST

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

## SPECIFICATIONS

Built-in driver.  
CoB LED technology.  
Internal aluminum reflectors:  
beam angles: 10°- 20°- 40°- 50°- 70°

## BODY

Die-cast aluminum  
with epoxy powder coating

## COLORS

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

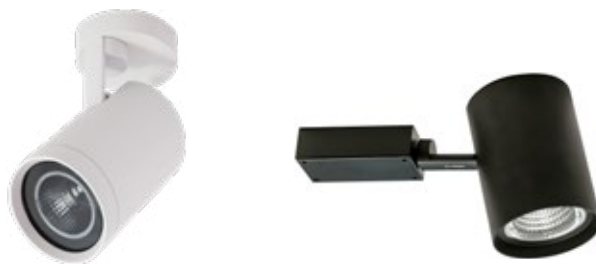
## RELATED PRODUCTS

Teres (P. 188)  
Teres Micro Zoom (P. 213)  
Teres LV (P. 215)  
Teres IP66 (P. 309)



**Differentiation is a factor of success:** versatility is an important aspect in the world of lighting. This is how **TERES EXTE** was born from the TERES family, allowing the luminaire to be applied as a stand alone fixture, for both surface or recessed installation. With the **driver integrated inside the body, it fits to any situation** thanks to the minimal design and purity of shapes. The **TERES EXTE COVE** version can also be installed as a free-standing luminaire on cornices or perimeter coves.

## ID 14

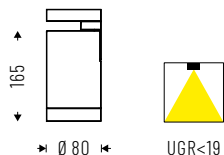


## TERES EXTE CEILING SMALL

Accessories on page 199.

IP 40

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



Cod. 4000K	Beam angle	lm	Ø mm
14VT13K410SP	13W 10°	1467	80
14VT13K420SP	13W 20°	1467	80
14VT13K440SP	13W 40°	1467	80
14VT13K450SP	13W 50°	1467	80
14VT18K410SP	18W 10°	1991	80
14VT18K420SP	18W 20°	1991	80
14VT18K440SP	18W 40°	1991	80
14VT18K450SP	18W 50°	1991	80

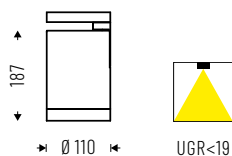
Cod. 3000K	Beam angle	lm	Ø mm
14VT13K310SP	13W 10°	1335	80
14VT13K320SP	13W 20°	1335	80
14VT13K340SP	13W 40°	1335	80
14VT13K350SP	13W 50°	1335	80
14VT18K310SP	18W 10°	1812	80
14VT18K320SP	18W 20°	1812	80
14VT18K340SP	18W 40°	1812	80
14VT18K350SP	18W 50°	1812	80

## TERES EXTE CEILING MEDIUM

Accessories on page 199.

IP 40

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



Cod. 4000K	Beam angle	lm	Ø mm
14VT18K410MP	18W 10°	2086	110
14VT18K420MP	18W 20°	2086	110
14VT18K440MP	18W 40°	2086	110
14VT18K470MP	18W 70°	2086	110
14VT25K410MP	25W 10°	2874	110
14VT25K420MP	25W 20°	2874	110
14VT25K440MP	25W 40°	2874	110
14VT25K470MP	25W 70°	2874	110
14VT33K410MP	33W 10°	3683	110
14VT33K420MP	33W 20°	3683	110
14VT33K440MP	33W 40°	3683	110
14VT33K470MP	33W 70°	3683	110

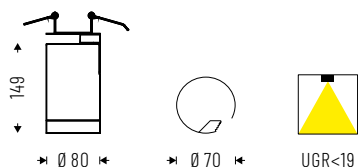
Cod. 3000K	Beam angle	lm	Ø mm
14VT18K310MP	18W 10°	1898	110
14VT18K320MP	18W 20°	1898	110
14VT18K340MP	18W 40°	1898	110
14VT18K370MP	18W 70°	1898	110
14VT25K310MP	25W 10°	2615	110
14VT25K320MP	25W 20°	2615	110
14VT25K340MP	25W 40°	2615	110
14VT25K370MP	25W 70°	2615	110
14VT33K310MP	33W 10°	3566	110
14VT33K320MP	33W 20°	3566	110
14VT33K340MP	33W 40°	3566	110
14VT33K370MP	33W 70°	3566	110

# TERES EXTE RECESSED SMALL

Accessories on page 199.

IP 40

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



Cod. 4000K	Beam angle	lm	Ø mm
14VT13K410SR	13W 10°	1467	80
14VT13K420SR	13W 20°	1467	80
14VT13K440SR	13W 40°	1467	80
14VT13K450SR	13W 50°	1467	80
14VT18K410SR	18W 10°	1991	80
14VT18K420SR	18W 20°	1991	80
14VT18K440SR	18W 40°	1991	80
14VT18K450SR	18W 50°	1991	80

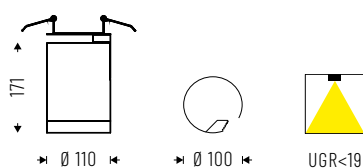
Cod. 3000K	Beam angle	lm	Ø mm
14VT13K310SR	13W 10°	1335	80
14VT13K320SR	13W 20°	1335	80
14VT13K340SR	13W 40°	1335	80
14VT13K350SR	13W 50°	1335	80
14VT18K310SR	18W 10°	1812	80
14VT18K320SR	18W 20°	1812	80
14VT18K340SR	18W 40°	1812	80
14VT18K350SR	18W 50°	1812	80

# TERES EXTE RECESSED MEDIUM

Accessories on page 199.

IP 40

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



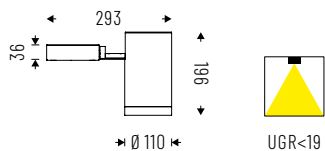
Cod. 4000K	Beam angle	lm	Ø mm
14VT18K410MR	18W 10°	2086	110
14VT18K420MR	18W 20°	2086	110
14VT18K440MR	18W 40°	2086	110
14VT18K470MR	18W 70°	2086	110
14VT25K410MR	25W 10°	2874	110
14VT25K420MR	25W 20°	2874	110
14VT25K440MR	25W 40°	2874	110
14VT25K470MR	25W 70°	2874	110
14VT33K410MR	33W 10°	3683	110
14VT33K420MR	33W 20°	3683	110
14VT33K440MR	33W 40°	3683	110
14VT33K470MR	33W 70°	3683	110

Cod. 3000K	Beam angle	lm	Ø mm
14VT18K310MR	18W 10°	1898	110
14VT18K320MR	18W 20°	1898	110
14VT18K340MR	18W 40°	1898	110
14VT18K370MR	18W 70°	1898	110
14VT25K310MR	25W 10°	2615	110
14VT25K320MR	25W 20°	2615	110
14VT25K340MR	25W 40°	2615	110
14VT25K370MR	25W 70°	2615	110
14VT33K310MR	33W 10°	3566	110
14VT33K320MR	33W 20°	3566	110
14VT33K340MR	33W 40°	3566	110
14VT33K370MR	33W 70°	3566	110

# TERES EXTE COVE HF

IP 40

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



Cod. 4000K	☼	lm	Ø mm
14VT36K410HFC	36W 10°	4091	110
14VT36K420HFC	36W 20°	4091	110
14VT36K440HFC	36W 40°	4091	110
14VT36K470HFC	36W 70°	4091	110
14VT42K410HFC	42W 10°	4873	110
14VT42K420HFC	42W 20°	4873	110
14VT42K440HFC	42W 40°	4873	110
14VT42K470HFC	42W 70°	4873	110
14VT50K410HFC	50W 10°	5243	110
14VT50K420HFC	50W 20°	5243	110
14VT50K440HFC	50W 40°	5243	110
14VT50K470HFC	50W 70°	5243	110

Cod. 3000K	☼	lm	Ø mm
14VT36K310HFC	36W 10°	3719	110
14VT36K320HFC	36W 20°	3719	110
14VT36K340HFC	36W 40°	3719	110
14VT36K370HFC	36W 70°	3719	110
14VT42K310HFC	42W 10°	4440	110
14VT42K320HFC	42W 20°	4440	110
14VT42K340HFC	42W 40°	4440	110
14VT42K370HFC	42W 70°	4440	110
14VT50K310HFC	50W 10°	4774	110
14VT50K320HFC	50W 20°	4774	110
14VT50K340HFC	50W 40°	4774	110
14VT50K370HFC	50W 70°	4774	110

# ACCESSORIES



## TERES EXTE OPTICS (ONLY FOR CEILING AND RECESSED VERSIONS)



TERES EXTE SMALL  
clear glass.

**14AAVTS**



TERES EXTE SMALL  
frost glass.

**14AAM6S**



TERES EXTE SMALL  
micro-engraved glass.

**14AASLS**



TERES EXTE SMALL  
honeycomb optics.

**14AANDS**



TERES EXTE MEDIUM  
clear glass.

**14AAVTM**



TERES EXTE MEDIUM  
frost glass.

**14AAM6M**



TERES EXTE MEDIUM  
micro-engraved glass.

**14AASLM**



TERES EXTE MEDIUM  
honeycomb optics.

**14AANDM**

## 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 - UGR<16.



**14AA80AGW** - TERES SMALL  
Internal / external color:  
White RAL 9003

**14AA80AGWBK** - TERES SMALL  
Internal color: Black RAL 9005  
External color: White RAL 9003

**14AA80AGBK** - TERES SMALL  
Internal / external color:  
Black RAL 9005



**14AA110AGW** - TERES MEDIUM / HF  
Internal / external color:  
White RAL 9003

**14AA110AGWBK** - TERES MEDIUM / HF  
Internal color: Black RAL 9005  
External color: White RAL 9003

**14AA110AGBK** - TERES MEDIUM / HF  
Internal / external color:  
Black RAL 9005