

# TERES EXTE

ID CODE: 14

TERES EXTE perfectly compliments the track version of the range, but is for **direct ceiling or recessed slot installation**. Thanks to the **integrated driver**, minimalist design and purity of shape, it's suitable for all applications, including retail, museum and commercial applications; a harmonious fusion of general lighting and fine accent light. The COVE mounting version of TERES EXTE facilitates installation on ledges and perimeter lighting slots, due to its flat, unobtrusive housing.




See also:

**TERES** p. 282  
**TERES MICRO ZOOM** p. 316  
**TERES LV** p. 320









Design  
esse-ci

## FEATURES

-  Direct Emission
-  UGR < 19
-  IP 40




## LED

-  3000K/4000K
-  >90 lm/W; >113 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)
-  Bluetooth - BT code (verify the version)
-  2700K - 5000K

**Specifications** · LED CoB technology  
· Built-in driver

**Optic** Reflectors from 10° - 20° - 40° - 50° - 70° beam angles.

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

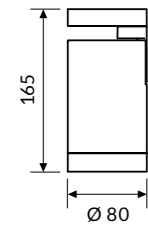
**Colour** ○ White RAL 9003 wrinkled - Code: W  
● Black RAL 9005 wrinkled - Code: BK



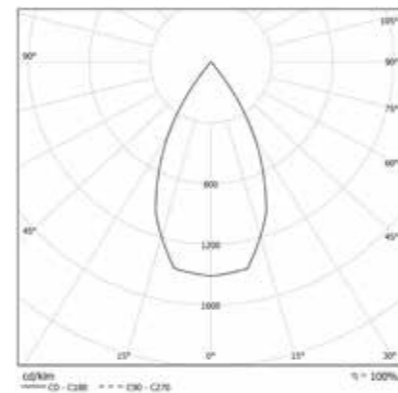
### TERES EXTE CEILING SMALL

**OPTIC**

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



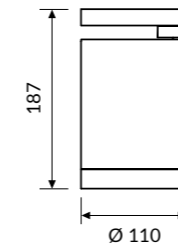
IP 40 A+



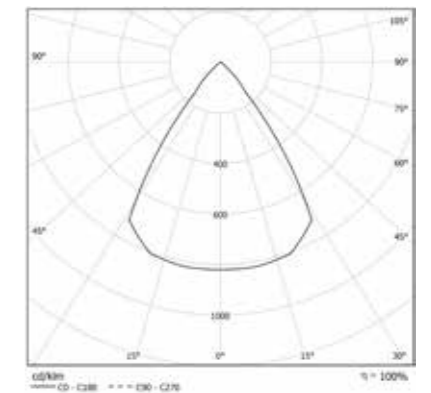
### TERES EXTE CEILING MEDIUM

**OPTIC**

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



IP 40 A+



**COLOUR TEMPERATURE 4000K**

COD	💡	lm
14VT13L49010SP	13W 10°	1467
14VT13L49020SP	13W 20°	1467
14VT13L49040SP	13W 40°	1467
14VT13L49050SP	13W 50°	1467
14VT18L49010SP	18W 10°	1991
14VT18L49020SP	18W 20°	1991
14VT18L49040SP	18W 40°	1991
14VT18L49050SP	18W 50°	1991

**COLOUR TEMPERATURE 3000K**

COD	💡	lm
14VT13L39010SP	13W 10°	1335
14VT13L39020SP	13W 20°	1335
14VT13L39040SP	13W 40°	1335
14VT13L39050SP	13W 50°	1335
14VT18L39010SP	18W 10°	1812
14VT18L39020SP	18W 20°	1812
14VT18L39040SP	18W 40°	1812
14VT18L39050SP	18W 50°	1812

**COLOUR TEMPERATURE 4000K**

COD	💡	lm
14VT18L49010MP	18W 10°	2086
14VT18L49020MP	18W 20°	2086
14VT18L49040MP	18W 40°	2086
14VT18L49070MP	18W 70°	2086
14VT25L49010MP	25W 10°	2874
14VT25L49020MP	25W 20°	2874
14VT25L49040MP	25W 40°	2874
14VT25L49070MP	25W 70°	2874
14VT33L49010MP	33W 10°	3683
14VT33L49020MP	33W 20°	3683
14VT33L49040MP	33W 40°	3683
14VT33L49070MP	33W 70°	3683

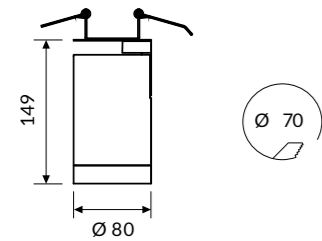
**COLOUR TEMPERATURE 3000K**

COD	💡	lm
14VT18L39010MP	18W 10°	1898
14VT18L39020MP	18W 20°	1898
14VT18L39040MP	18W 40°	1898
14VT18L39070MP	18W 70°	1898
14VT25L39010MP	25W 10°	2615
14VT25L39020MP	25W 20°	2615
14VT25L39040MP	25W 40°	2615
14VT25L39070MP	25W 70°	2615
14VT33L39010MP	33W 10°	3566
14VT33L39020MP	33W 20°	3566
14VT33L39040MP	33W 40°	3566
14VT33L39070MP	33W 70°	3566

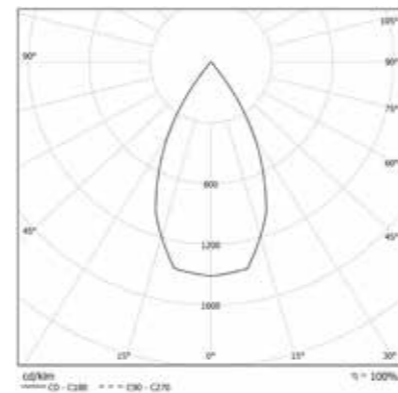
### TERES EXTE RECESSED SMALL

**OPTIC**

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



IP 40 A+



**COLOUR TEMPERATURE** **4000K**

COD	💡	lm
14VT13L49010SR	13W 10°	1467
14VT13L49020SR	13W 20°	1467
14VT13L49040SR	13W 40°	1467
14VT13L49050SR	13W 50°	1467
14VT18L49010SR	18W 10°	1991
14VT18L49020SR	18W 20°	1991
14VT18L49040SR	18W 40°	1991
14VT18L49050SR	18W 50°	1991

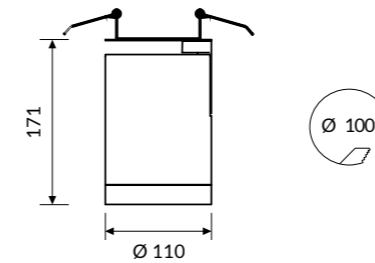
**COLOUR TEMPERATURE** **3000K**

COD	💡	lm
14VT13L39010SR	13W 10°	1335
14VT13L39020SR	13W 20°	1335
14VT13L39040SR	13W 40°	1335
14VT13L39050SR	13W 50°	1335
14VT18L39010SR	18W 10°	1812
14VT18L39020SR	18W 20°	1812
14VT18L39040SR	18W 40°	1812
14VT18L39050SR	18W 50°	1812

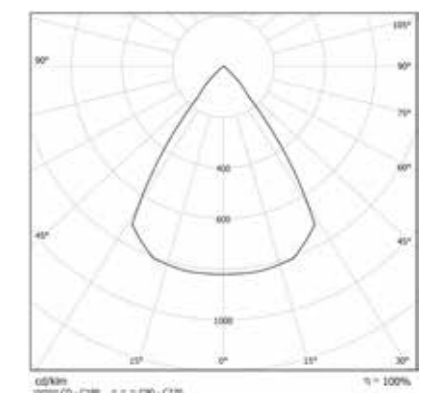
### TERES EXTE RECESSED MEDIUM

**OPTIC**

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



IP 40 A+



**COLOUR TEMPERATURE** **4000K**

COD	💡	lm
14VT18L49010MR	18W 10°	2086
14VT18L49020MR	18W 20°	2086
14VT18L49040MR	18W 40°	2086
14VT18L49070MR	18W 70°	2086
14VT25L49010MR	25W 10°	2874
14VT25L49020MR	25W 20°	2874
14VT25L49040MR	25W 40°	2874
14VT25L49070MR	25W 70°	2874
14VT33L49010MR	33W 10°	3683
14VT33L49020MR	33W 20°	3683
14VT33L49040MR	33W 40°	3683
14VT33L49070MR	33W 70°	3683

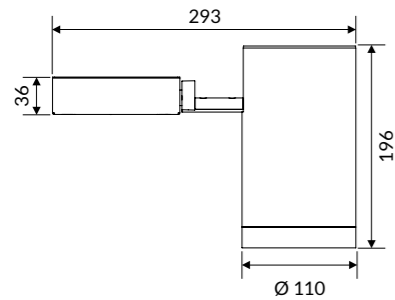
**COLOUR TEMPERATURE** **3000K**

COD	💡	lm
14VT18L39010MR	18W 10°	1898
14VT18L39020MR	18W 20°	1898
14VT18L39040MR	18W 40°	1898
14VT18L39070MR	18W 70°	1898
14VT25L39010MR	25W 10°	2615
14VT25L39020MR	25W 20°	2615
14VT25L39040MR	25W 40°	2615
14VT25L39070MR	25W 70°	2615
14VT33L39010MR	33W 10°	3566
14VT33L39020MR	33W 20°	3566
14VT33L39040MR	33W 40°	3566
14VT33L39070MR	33W 70°	3566

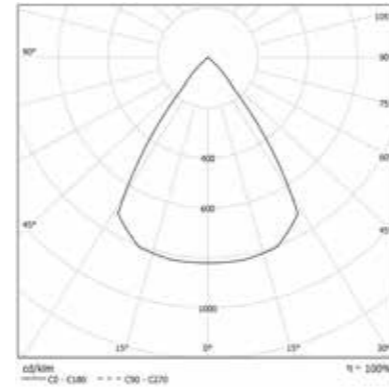
## TERES EXTE COVE HF

### OPTIC

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



IP 40 A+



### COLOUR TEMPERATURE

4000K

3000K

COD	Light Bulb Icon	lm
14VT36L49010HFC	36W 10°	4091
14VT36L49020HFC	36W 20°	4091
14VT36L49040HFC	36W 40°	4091
14VT36L49070HFC	36W 70°	4091
14VT42L49010HFC	42W 10°	4650
14VT42L49020HFC	42W 20°	4650
14VT42L49040HFC	42W 40°	4650
14VT42L49070HFC	42W 70°	4650
14VT50L49010HFC	50W 10°	5243
14VT50L49020HFC	50W 20°	5243
14VT50L49040HFC	50W 40°	5243
14VT50L49070HFC	50W 70°	5243

COD	Light Bulb Icon	lm
14VT36L39010HFC	36W 10°	3719
14VT36L39020HFC	36W 20°	3719
14VT36L39040HFC	36W 40°	3719
14VT36L39070HFC	36W 70°	3719
14VT42L39010HFC	42W 10°	4440
14VT42L39020HFC	42W 20°	4440
14VT42L39040HFC	42W 40°	4440
14VT42L39070HFC	42W 70°	4440
14VT50L39010HFC	50W 10°	4774
14VT50L39020HFC	50W 20°	4774
14VT50L39040HFC	50W 40°	4774
14VT50L39070HFC	50W 70°	4774

## Accessories

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



**14AAVTS**  
TERES EXTE SMALL  
Transparent Glass.



**14AAMGS**  
TERES EXTE SMALL  
Frosted Glass.



**14AASLS**  
TERES EXTE SMALL  
Sculpture optic.



**14AANDS**  
TERES EXTE SMALL  
Honeycomb optic.



**14AAVTM**  
TERES EXTE MEDIUM  
Transparent Glass.



**14AAMGM**  
TERES EXTE MEDIUM  
Frosted Glass.



**14AASLM**  
TERES EXTE MEDIUM  
Sculpture optic.



**14AANDM**  
TERES EXTE MEDIUM  
Honeycomb optic.

### ANTI-GLARE RINGS

Anti-glare rings allow users to focus the beam of light whilst hiding the actual light source. They are ideal for use in projects such as art galleries, museums and retail areas to ensure merchandise & artifacts are perfectly lit without any annoying glare issues.



**14AA80AGW:** Teres Small  
White RAL 9003 ring.

**14AA80AGWBK:** Teres Small  
White RAL 9003 ring with  
Black RAL 9005 interior.

**14AA80AGBK:** Teres Small  
Black RAL 9005 ring.



**14AA110AGW:** Teres Medium e HF  
White RAL 9003 ring.

**14AA110AGWBK:** Teres Medium e HF  
White RAL 9003 ring with  
Black RAL 9005 interior.

**14AA110AGBK:** Teres Medium e HF  
Black RAL 9005 ring.