



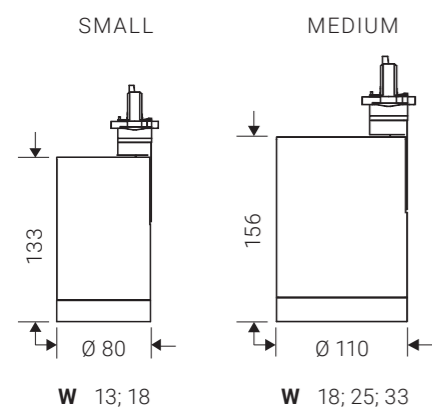
TERES

Sinonimo di un grande comfort visivo ed un'estetica perfezionista: TERES, l'elemento innovativo studiato per comporre un'illuminazione creativa nel mondo del retail e negli ambienti di arte e di cultura.

Design filigranato, minimalismo, movimento e vitalità sono gli attributi che caratterizzano il più sofisticato spot da binario.

Design ESSE-CI.

- η >96 lm/W
- CRI >80; >90
- IP 40





TERES



Design
ESSE-CI

DESCRIZIONE

Continuo movimento e vitalità sono gli aspetti formali che caratterizzano TERES, lo spot da binario più sofisticato e professionale. Grazie al driver incorporato, dal design sottile e la tecnologia più evoluta, riesce ad adattarsi completamente all'ambiente senza essere invasivo e senza distrarre l'attenzione.

Le potenze, i riflettori, le lenti e le ottiche disponibili rendono questa gamma estremamente funzionale e adattabile ad ogni contesto. Installabile su binario Eurostandard.

SPECIFICHE

Driver integrato

Temperatura colore: 3000K/4000K

CRI>80; CRI>90

McAdams 3

Life Time: 50.000 h - Garanzia integrale 5 anni

Sicurezza degli occhi: privo di rischio (RG 0) in conformità con EN62471:2009

STABILITÀ DEL FLUSSO

CORRENTE	L90/B10	L90/B50	L80/B10	L80/B50	L70/B10	L70/B50*
350mA	55.000h	60.000h	60.000h	60.000h	60.000h	60.000h
500mA	55.000h	60.000h	60.000h	60.000h	60.000h	60.000h
700mA	55.000h	60.000h	60.000h	60.000h	60.000h	60.000h

* Es. L70 = flusso luminoso residuo garantito per l'apparecchio 70%
B50 = 50% dei diodi potranno avere flusso luminoso ridotto inferiore a 70%

OTTICHE

VT riflettori interni in alluminio con emissioni 10° - 20° - 40° - 50° - 70°

PC lenti in policarbonato con emissioni 12° - 24°

Vetro satinato

Ottica microrigata

Ottica a nido d'ape

CORPO

Realizzato in pressofusione di alluminio.

RIFERIMENTO NORMATIVO

Gli apparecchi sono conformi alle norme di sicurezza EN 60 598-1 e UNI EN 12464-2 (illuminazione ambienti di lavoro).

CERTIFICAZIONI

CE IP 40

Classe ErP: A+

CROMIE

Bianco RAL 9003 raggrinzante - Codice: W

Nero RAL 9005 raggrinzante - Codice: BK

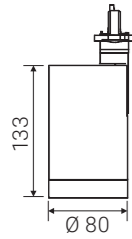
A RICHIESTA


- Temperatura colore 2700K/5000K
- Cablaggio dimmerabile DALI - Codice: RDD (verificare versioni disponibili)

TERES VT SMALL


OTTICA

Riflettori interni in alluminio.
Fascio: 10° - 20° - 40° - 50°.



COD		lm
14VT13L410S	13W 10° 4000K	1239
14VT13L420S	13W 20° 4000K	1239
14VT13L440S	13W 40° 4000K	1239
14VT13L450S	13W 50° 4000K	1239

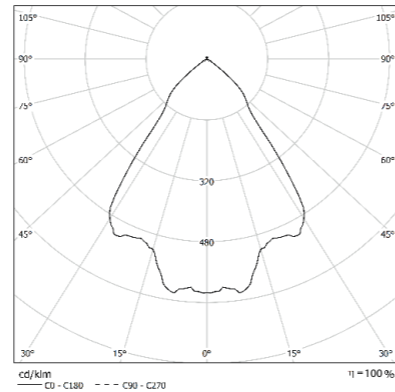
14VT18L410S	18W 10° 4000K	1715
14VT18L420S	18W 20° 4000K	1715
14VT18L440S	18W 40° 4000K	1715
14VT18L450S	18W 50° 4000K	1715

COD		lm
14VT13L310S	13W 10° 3000K	1187
14VT13L320S	13W 20° 3000K	1187
14VT13L340S	13W 40° 3000K	1187
14VT13L350S	13W 50° 3000K	1187

14VT18L310S	18W 10° 3000K	1644
14VT18L320S	18W 20° 3000K	1644
14VT18L340S	18W 40° 3000K	1644
14VT18L350S	18W 50° 3000K	1644



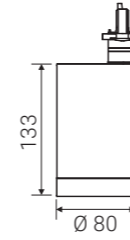
IP 40 




TERES VT SMALL Premium - CRI>90


OTTICA

Riflettori interni in alluminio.
Fascio: 10° - 20° - 40° - 50°.



COD		lm
14VT13L410S90	13W 10° 4000K	1072
14VT13L420S90	13W 20° 4000K	1072
14VT13L440S90	13W 40° 4000K	1072
14VT13L450S90	13W 50° 4000K	1072

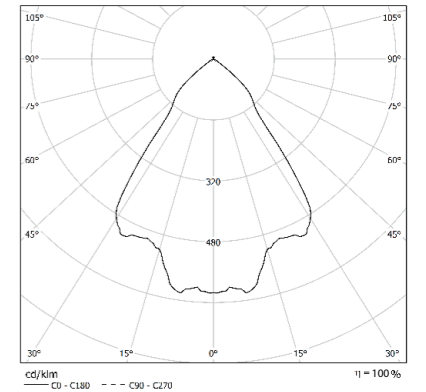
14VT18L410S90	18W 10° 4000K	1485
14VT18L420S90	18W 20° 4000K	1485
14VT18L440S90	18W 40° 4000K	1485
14VT18L450S90	18W 50° 4000K	1485

COD		lm
14VT13L310S90	13W 10° 3000K	1020
14VT13L320S90	13W 20° 3000K	1020
14VT13L340S90	13W 40° 3000K	1020
14VT13L350S90	13W 50° 3000K	1020

14VT18L310S90	18W 10° 3000K	1413
14VT18L320S90	18W 20° 3000K	1413
14VT18L340S90	18W 40° 3000K	1413
14VT18L350S90	18W 50° 3000K	1413



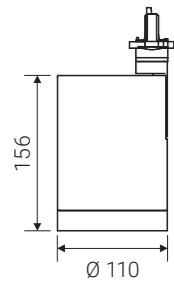
IP 40 



TERES VT MEDIUM

OTTICA

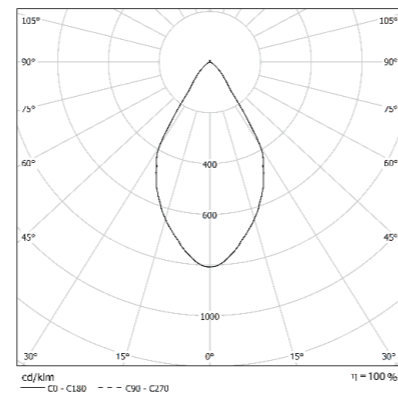
Riflettori interni in alluminio.
Fascio: 10° - 20° - 40° - 70°.



COD		lm
14VT18L410M	18W 10° 4000K	2490
14VT18L420M	18W 20° 4000K	2490
14VT18L440M	18W 40° 4000K	2490
14VT18L470M	18W 70° 4000K	2490
14VT25L410M	25W 10° 4000K	3388
14VT25L420M	25W 20° 4000K	3388
14VT25L440M	25W 40° 4000K	3388
14VT25L470M	25W 70° 4000K	3388
14VT33L410M	33W 10° 4000K	4472
14VT33L420M	33W 20° 4000K	4472
14VT33L440M	33W 40° 4000K	4472
14VT33L470M	33W 70° 4000K	4472
COD		lm
14VT18L310M	18W 10° 3000K	2409
14VT18L320M	18W 20° 3000K	2409
14VT18L340M	18W 40° 3000K	2409
14VT18L370M	18W 70° 3000K	2409
14VT25L310M	25W 10° 3000K	3277
14VT25L320M	25W 20° 3000K	3277
14VT25L340M	25W 40° 3000K	3277
14VT25L370M	25W 70° 3000K	3277
14VT33L310M	33W 10° 3000K	4326
14VT33L320M	33W 20° 3000K	4326
14VT33L340M	33W 40° 3000K	4326
14VT33L370M	33W 70° 3000K	4326



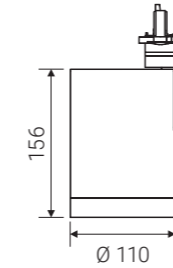
IP 40



TERES VT MEDIUM Premium - CRI>90

OTTICA

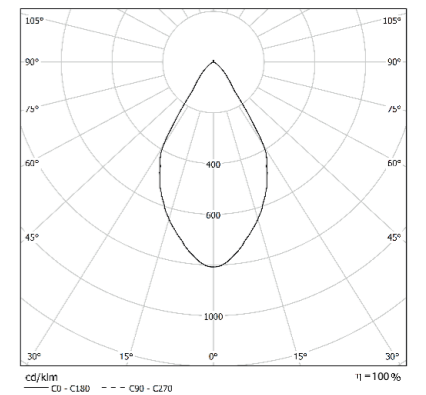
Riflettori interni in alluminio.
Fascio: 10° - 20° - 40° - 70°.



COD		lm
14VT18L410M90	18W 10° 4000K	2051
14VT18L420M90	18W 20° 4000K	2051
14VT18L440M90	18W 40° 4000K	2051
14VT18L470M90	18W 70° 4000K	2051
14VT25L410M90	25W 10° 4000K	2790
14VT25L420M90	25W 20° 4000K	2790
14VT25L440M90	25W 40° 4000K	2790
14VT25L470M90	25W 70° 4000K	2790
14VT33L410M90	33W 10° 4000K	3683
14VT33L420M90	33W 20° 4000K	3683
14VT33L440M90	33W 40° 4000K	3683
14VT33L470M90	33W 70° 4000K	3683
COD		lm
14VT18L310M90	18W 10° 3000K	1985
14VT18L320M90	18W 20° 3000K	1985
14VT18L340M90	18W 40° 3000K	1985
14VT18L370M90	18W 70° 3000K	1985
14VT25L310M90	25W 10° 3000K	2701
14VT25L320M90	25W 20° 3000K	2701
14VT25L340M90	25W 40° 3000K	2701
14VT25L370M90	25W 70° 3000K	2701
14VT33L310M90	33W 10° 3000K	3566
14VT33L320M90	33W 20° 3000K	3566
14VT33L340M90	33W 40° 3000K	3566
14VT33L370M90	33W 70° 3000K	3566



IP 40

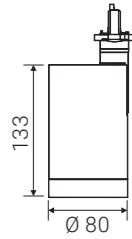


TERES PC SMALL

OTTICA

Lente in policarbonato.

Fascio: 12° - 24°.



COD		lm
14PC13L412S	13W 12° 4000K	1239
14PC13L424S	13W 24° 4000K	1239

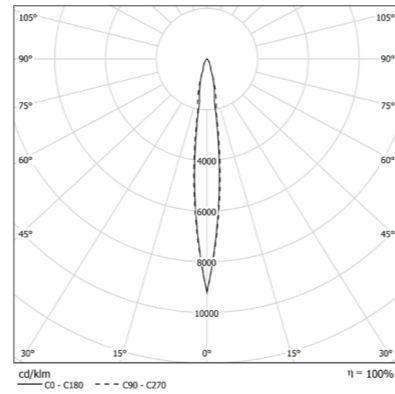
14PC18L412S	18W 12° 4000K	1715
14PC18L424S	18W 24° 4000K	1715

COD		lm
14PC13L312S	13W 12° 3000K	1187
14PC13L324S	13W 24° 3000K	1187

14PC18L312S	18W 12° 3000K	1644
14PC18L324S	18W 24° 3000K	1644



IP 40

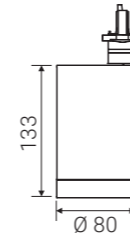


TERES PC SMALL Premium - CRI>90

OTTICA

Lente in policarbonato.

Fascio: 12° - 24°.



COD		lm
14PC13L412S90	13W 12° 4000K	1072
14PC13L424S90	13W 24° 4000K	1072

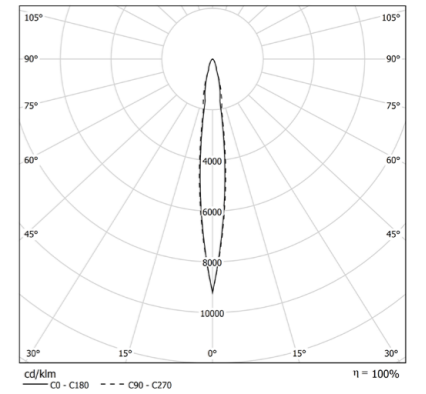
14PC18L412S90	18W 12° 4000K	1485
14PC18L424S90	18W 24° 4000K	1485

COD		lm
14PC13L312S90	13W 12° 3000K	1020
14PC13L324S90	13W 24° 3000K	1020

14PC18L312S90	18W 12° 3000K	1413
14PC18L324S90	18W 24° 3000K	1413



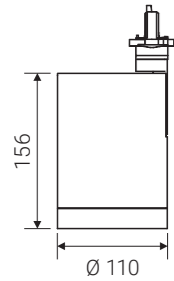
IP 40





TERES PC MEDIUM

OTTICA

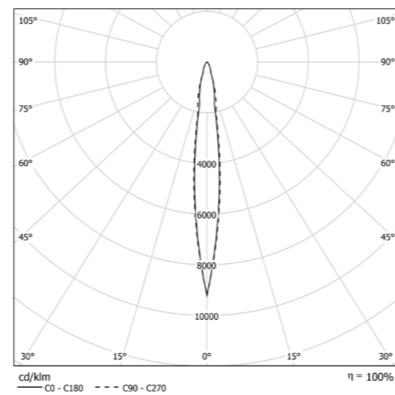
Lente in policarbonato.
Fascio: 12° - 24°.



COD		lm
14PC18L412M	18W 12° 4000K	2490
14PC18L424M	18W 24° 4000K	2490
14PC25L412M	25W 12° 4000K	3388
14PC25L424M	25W 24° 4000K	3388
14PC33L412M	33W 12° 4000K	4472
14PC33L424M	33W 24° 4000K	4472
COD		lm
14PC18L312M	18W 12° 3000K	2409
14PC18L324M	18W 24° 3000K	2409
14PC25L312M	25W 12° 3000K	3277
14PC25L324M	25W 24° 3000K	3277
14PC33L312M	33W 12° 3000K	4326
14PC33L324M	33W 24° 3000K	4326



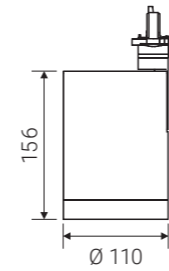
IP 40 





TERES PC MEDIUM Premium - CRI>90

OTTICA

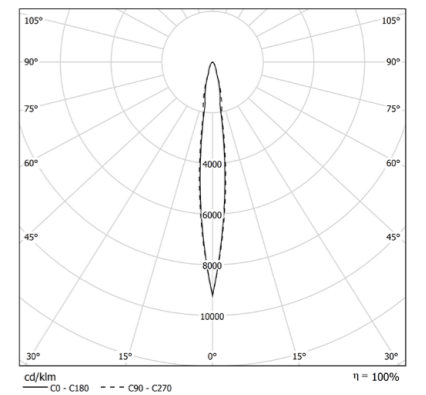
Lente in policarbonato.
Fascio: 12° - 24°.



COD		lm
14PC18L412M90	18W 12° 4000K	2051
14PC18L424M90	18W 24° 4000K	2051
14PC25L412M90	25W 12° 4000K	2790
14PC25L424M90	25W 24° 4000K	2790
14PC33L412M90	33W 12° 4000K	3683
14PC33L424M90	33W 24° 4000K	3683
COD		lm
14PC18L312M90	18W 12° 3000K	1985
14PC18L324M90	18W 24° 3000K	1985
14PC25L312M90	25W 12° 3000K	2701
14PC25L324M90	25W 24° 3000K	2701
14PC33L312M90	33W 12° 3000K	3566
14PC33L324M90	33W 24° 3000K	3566

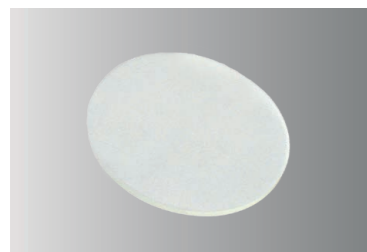


IP 40 

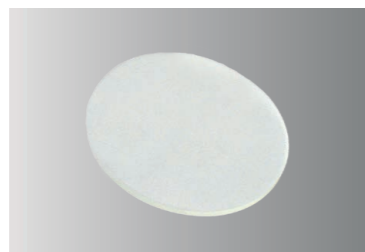


ACCESSORI

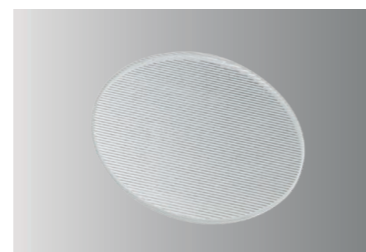
OTTICHE TERES VT



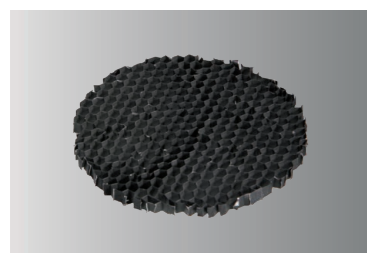
14AAMGS
TERES VT SMALL vetro satinato.



14AAMGM
TERES VT MEDIUM vetro satinato.



14AASLM
TERES VT MEDIUM ottica microrigata.



14AANDM
TERES VT MEDIUM ottica a nido d'ape.

NOTE TECNICHE

FLESSIBILITÀ DEL CORPO

TERES ruota su due assi e permette di illuminare correttamente gli oggetti direzionando il fascio luminoso a piacere.

