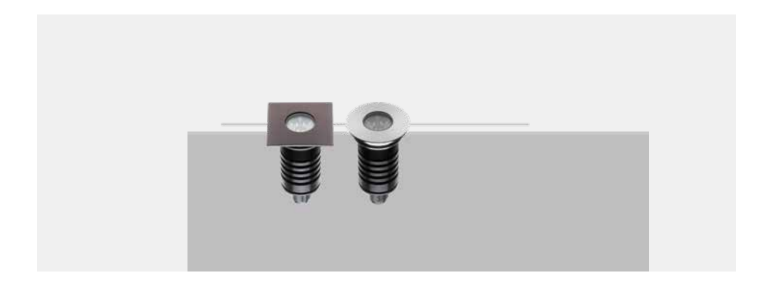
Product family

TERA 6

Installation on the floor with protection class IP67, extra hardened glass, ATEX cable bushing, neoprene cable IK impact resistance level IK09 up to 10 joules, excluding casting housing (must be ordered separately), excluding converter (not dimmable or dimmable via PUSH / 1-10V / DALI must be ordered separately



ADVANTAGES

- In-ground luminaire IP67
- excl. converter (not dimmable or dimmable via PUSH / 1-10V / DALI must be ordered separately

CHARACTERISTIC

- In-ground luminaire with extra hardened glass
- IK impact resistance level IK09 up to 10 joules
- 4 selectable housing colors
- Degree of protection IP67
- LED beam angle standard 40°
- Other light colors and beam angles on request.



Product overview:

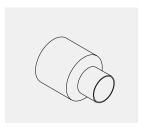
Types:



TERA 6 ROUND

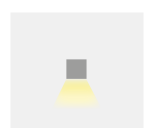


TERA 6 SQUARE



casting suround for TERA 6 (optional)

Light emission:



direct

Housing color:



grey



black



copper



steel AISI 316L

Angle:



Standard



(on request)



(on request)

Light color:





blue (on request)



3000K warm white



green (on request)



4200K neutral white



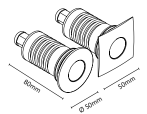
red (on request)

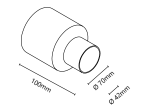


6000K cold white (on request)



Drawings:





Installation depth 80mm

Article overview:

item numer	types	O angle	Q kelvin	⑤ color
FL-XT21 ① ② ③	TERA 6 ROUND LED 3W 350mA oder 6W 500mA	» 2 « 40°	» 0 « 2700K	» G « grey » N « black
FL-XT22 ① ② ③	TERA 6 SQUARE LED 3W 350mA oder 6W 500mA		» 1 « 3000K	» K « copper » Z « steel AISI 316L
FL-CSXT01	casting surround for TERA 6			

Technical information:

	TERA 6		
Total watt:	3W		
Net lumen:	6W 267lm (3W) 384lm (6W)	279lm (3W) 400lm (6W)	
Kelvin (CCT):	2700K	3000K	
Angle:	40° Standard		
CRI:	>85Ra		
Light emission:	direct		
Protection:	IP67		
Life expectancy:	50.000h		
Voltage:	100~230V AC/ 350mA DC (3W) 100~230V AC/ 500mA DC (6W)		

