

TE-20, TE-35, TE-50



HIGH PERFORMANCE, PRECISION BUILT

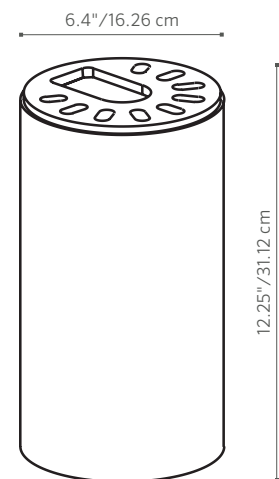
Let's face it, nowadays most manufacturers are focused on quantity, not quality, and that can leave you sitting in the hot seat when a product fails. This is why FX has created the TE to add to our line of superb luminaires. The TE incorporates aerospace materials and marine components to insure its high performance in the most extreme environments.

The classic failure of well lights is moisture penetration into the lamp compartment, so, instead of trying to seal the entire unit, we decided to protect the only area that truly needs to be kept dry—the lamp housing. To accomplish this task, a water seal was designed that rivals underwater light performance.

A full three axis stainless steel aiming mechanism allows the installer to precisely target landscape elements while minimizing unwanted glare.

Raw Materials

The TE's body is precision milled to tolerances reaching 1/10,000 of an inch from solid billet aerospace grade aluminum alloy. There are many different alloys from which to choose—FX uses only materials that provide maximum corrosion resistance, mechanical strength and superior thermal dispersion qualities.



ORDERING INFORMATION



TE: Well Light

FACTORY INSTALLED OPTIONS: Order 1 + 2 + 3

FIXTURE CODE	LAMP CODE*			FINISH OPTIONS
1 TE	2 10N (12k)	35V (5k)	50V (10k)	3 XX (see options to right)
	10 (12k)	35N (5k)	50N (5k)	
	20V (5k)	35N-10k	50N-10k	
	20 (5k)	35 (5k)	50 (5k)	
	20-10k	35-10k	50-10k	
	20-12k	35-18k	50-18k	
	20W (5k)	50V (5k)	50W (5k)	

* Beam Angle: V = Very narrow (12°) N = Narrow (21-24°) W = Wide (60°) No initial = Standard (36°)
Average Lamp Life (hrs): 5k (5000) 10k (10,000) 12k (12,000) 18k (18,000)

The TE includes your choice of Halogen MR-16 lamp, clear lens and Brass finish. Field Installed Options must be ordered separately and will come in a separate box.

METALS



BS = Natural Brass



NP = Nickel Plate

FIELD INSTALLED OPTIONS: Order Individually

GLARE CONTROL CODE	LENS CODE
Hex Baffle (250015260000)	Frosted (250015170000)
Recessor Ring (RRMR16)	Spread (250013550000)
	Solite Spread (250015240000)
	Dichroic Peach (250015230000)
	Dichroic Blue (250015200000)
	Dichroic Green (250015210000)
	250015220000 (Dichroic Red)
	Light Blue (250015190000)
	Light Green (250015180000)

EXAMPLE: **TE-20-NP** = TE - 20 Watt Halogen - Nickel Plate Finish
250015240000 = Solite Spread