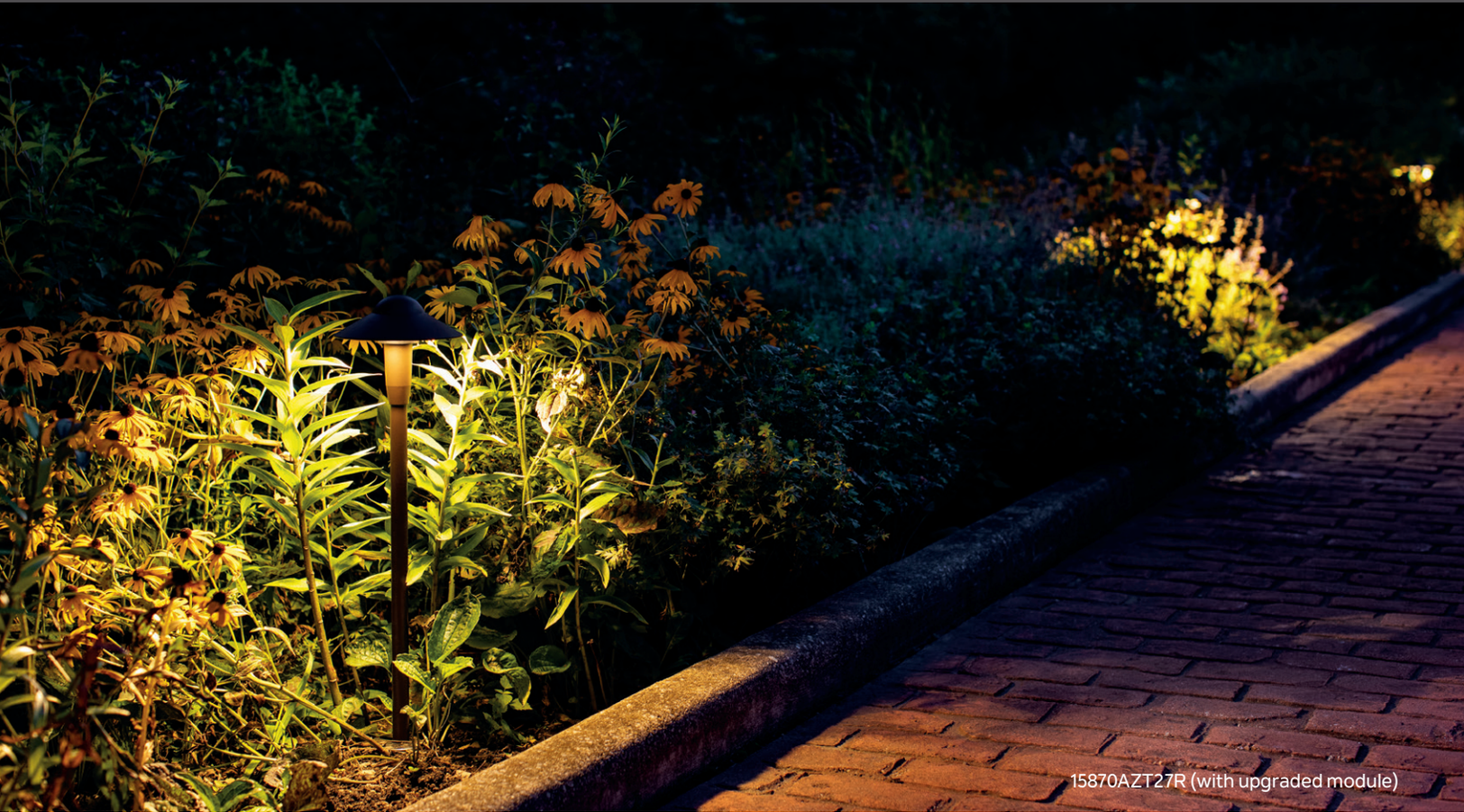
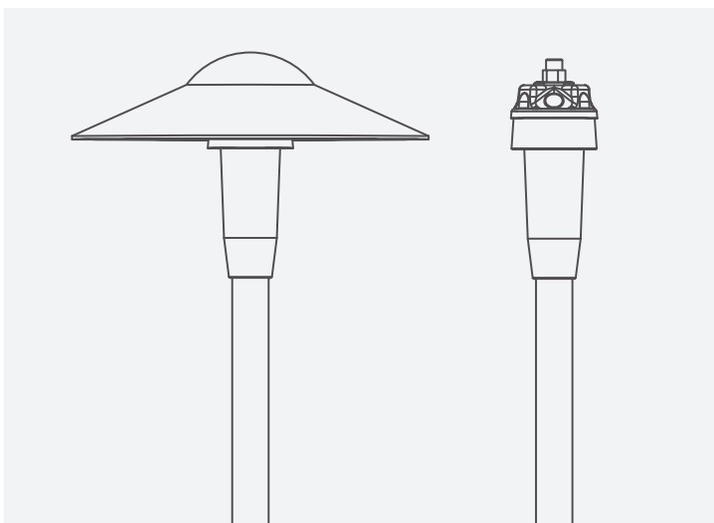


Integrated LED Path and Spread Light Module Upgrade



15870AZT27R (with upgraded module)

The updated Kichler® integrated LED path and spread light module offers smooth illumination by directing the LEDs upward, reflecting off the shade at an optimized angle to provide an even spread on sidewalks, walkways, and flower beds. This upgraded module also offers glare control, optimal lumen levels, and robust construction that stands up against the elements.



MODULE UPGRADE

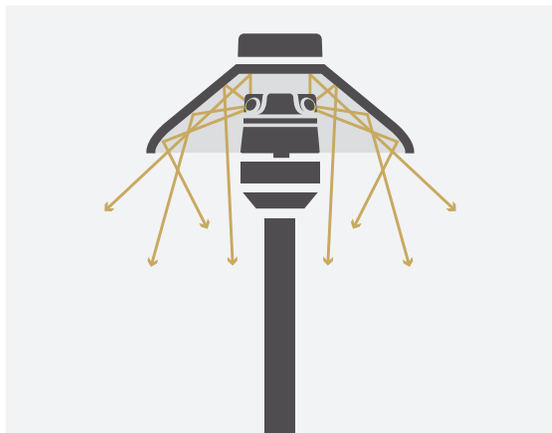
FEATURES & BENEFITS

- Optimal and efficient: 250 lumens at only 3W of power
- Strategically placed angled LEDs provide an effective omni-directional distribution
- Uniform illumination with even spreads of light
- Improved photometrics provide up to 12' of light per fixture
- Indirect design controls glare, especially when used in elevations
- Integrated LED module is fully encapsulated and protected from the elements
- Field replaceable module
- 15 year module warranty

KICHLER®

Specifications

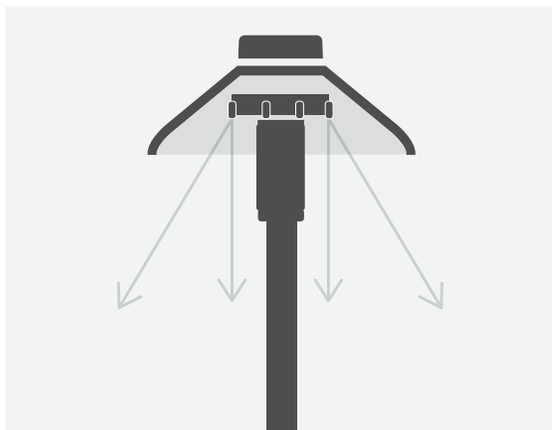
Lumens	Wattage/VA	Voltage Range	Efficacy	Kelvin Temperature
250 lm	3W / 4.5VA	9-15V with no loss in light output	83 lm/W	2700K or 3000K with 3-step binning for color consistency



MODULE UPGRADE

DESIGN FUNDAMENTALS

The upgraded integrated LED path and spread module is optimized with strategically angled LEDs in an upward-facing and omni-directional design to provide uniform light distribution. The upgraded design also offers glare control, even footcandles, and covers a more significant footprint - giving you more design flexibility. The upgraded module includes 250 lumens with an efficient 3W LED light source to allow for more fixtures in the same line.



PREVIOUS MODULE

Foot-candles by Item Number	Distance from Fixture								
	0'	1'	2'	3'	4'	5'	6'	7'	8'
15878	16.5	8.0	2.8	0.9	0.4	0.1	0	0	0
15880	14.5	6.8	2.4	1.2	0.4	0.2	0.1	0	0
15810	10.5	5.7	2.4	1.0	0.4	0.3	0.2	0.1	0
15811	21.5	7.8	2.5	0.6	0.4	0.2	0.1	0	0
15870	9.5	4.7	2.0	0.7	0.3	0.2	0.1	0	0
15839, 16120	20.0	7.6	2.8	0.9	0.4	0.2	0.1	0	0
16125	10.7	6.6	2.4	0.9	0.5	0.3	0.3	0.1	0
16121	13.5	5.8	0.8	0.2	0.1	0.1	0	0	0
15826	16.5	7.2	2.5	0.7	0.2	0.1	0	0	0
15850	23.0	6.8	2.5	1.0	0.4	0.3	0.2	0.1	0