

3W In-Ground LED Light Fixture

ELCO's energy efficient In-Ground LED fixtures are water and weather resistant making them the perfect lighting solution for virtually any in-ground application. Suitable for installation in concrete, soft dirt and turf applications, the in-ground fixture is ideal as a safety/accent lighting in patios, gardens, decks, docks, building entrance, pathways, and many other locations.



Features

- 3W, 275 lm, 3000K
- 12V DC
- Dimmable Triac/ELV
- 45° beam angle
- Water/weather resistant clear glass lens with a silicon gasketed seal
- Stainless steel trims
- Weather resistant in-ground sleeve for concrete or soil installation
- ETL listed for wet locations
- IP67 Rated. Suitable for indoor and outdoor use

Specifications

Wattage	3W
Lumens	275 lm
Voltage	12V DC
Color Temp.	3000K
Dimmable	Triac/ELV
Lamp Type	LED
Beam Angle	45°

Options



Nickel



Black



Bronze



Copper

Technical Details

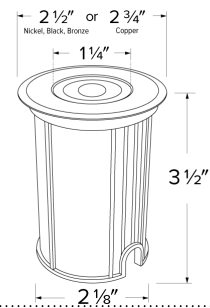
Construction: Stainless steel trims with clear glass lens. Weather resistant in-ground sleeve.

Electrical: 12V DC input. 3W

Listings: ETL Listed for wet location. IP67 Rated. Suitable for indoor and outdoor use.

Warranty: ELCO Products are built to last with a 5-year Limited Warranty.

Dimensions



Product Numbers

Item	Lamp type	Lumens	CCT	Watts	Voltage	Dimming	Beam Angle	Finish
ELIG330250N	LED	275 lm	3000K	3W	12V DC	Triac/ELV	45°	Nickel
ELIG330250B	LED	275 lm	3000K	3W	12V DC	Triac/ELV	45°	All Black
ELIG330250BZ	LED	275 lm	3000K	3W	12V DC	Triac/ELV	45°	All Bronze
ELIG330250CP	LED	275 lm	3000K	3W	12V DC	Triac/ELV	45°	Copper