

## Ingrade Linear Uplight ET8542





Project:

Location:

Catalog #:

Quantity:

## Features

Teslyte ET8542 is in-ground luminaire that is designed to be durable and high performance with optimized heat dissipation while offer a clean architectural design. ET8542 can be installed in any concrete pavement and lawn. It is engineered to be suitable for walk-over and can withstand any weather conditions.

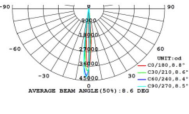
- Housing:
  - Extruded aluminum housing.
  - Die-casting aluminum end caps
  - $\circ$   $\;$  Stainless steel screws and cover frame.
  - Silicon rubber gasket
- LEDs
  - o Integral highly efficient LED module and driver
- Optical Lens:
  - o High intensity tempered glass top cover
  - $\circ~$  Optic are engineered for superior field-to-beam ratios
  - Fixtures are available with different beam angle
- Finish
  - Powder coat finish that provides resistance to corrosion and weathering
- Application:
  - Highlighting objects, sculptures, trees, brushes, walls and columns
- Warranty:
  - IP67 Suitable for wet locations
  - o 5 years warranty

## **Ordering Information** CCT (K) Beam angle Cover Ring Optional Product code Power Ra 80 ET8542 Input Voltage: C28 - 28W **3** - 3000K **05** - 05° 80 - Ra80 S4 - 304 Stainless T - 15° Tilt to 100-277Vac 4 - 4000K **15** - 15° Steel wall 6 - 6000K **25 -** 25° S6 - 316 Stainless M - Marine 24Vdc for R - Red **45** - 45° Steel ambient RGBW G - Green **60** - 60° corrosion B - Blue 3515 - H35° resistance **RGB -** R.G.B. xV15° **DMG** - 0-10V 6010 - H60° dimming xV10° DC - Daisy chain wiring

Note: Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury



## **Mechanical Dimensions** 2.95 2.75 36 .22 2.48 36.61 36.30" 2.56 3.78 Photometric IN-ET8542-C28-3-05-80-S4 IN-ET8542-C28-3-15-80-S4 LED luminous flux: 2160lm LED luminous flux: 2160lm Luminaire flux: 1977lm Luminaire flux: 1122lm Beam angle 5 Beam angle 15



**Teslyte LLC**