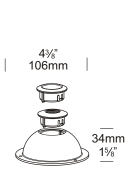
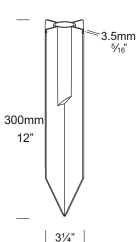
# Super Spike

Cat. No. SSP/G









The HUNZA™ Super Spike is a multi purpose ground spike which adds significant stability when used. It is designed for use with 1/2" NPS luminaires and any HUNZA™ pole lite style luminaire. It is supplied with two snap in adaptors to be used with either ½" NPS luminaires or pole style luminaires. The HUNZA™ Super Spike is constructed from UV black polycarbonate. There is sufficient space for a cable connection under the dome. It is suitable for use with aluminium, copper and 316 stainless steel luminaires.

Ordering Information

Luminaire Type

Material

SSP/G - Hunza™ Super Spike Black UV stable glass filled polypropylene

Ordering Example: SSP/G - Super Spike in Black



**HUNZA FACTORY** 130 Felton Mathew Ave Glen Innes **Auckland 1072 New Zealand** 

Ph: 64-9-528 9471 Fax: 64-9-528 9361 hunza@hunza.co.nz www.hunza.co.nz

**INTERNATIONAL CONTACTS:** www.hunza.co.nz/contacts.php

Specifications may change without notice. Manufactured in New Zealand. © 2011 Hunza Holdings Ltd.

Ver 1.4

### Construction

Dome and Inserts:

Molded from UV stable polycarbonate.

Spike:

Molded from UV stable polycarbonate.

## Mounting

The Super Spike is mounted directly on to the ground.

#### Features

#### Dome:

The Dome is supplied with a snap in ½" NPS female adaptor and 25mm (1") adaptor for pole lite insertion. There is a cable joint cavity at the rear for cable joint termiations.

## Spike:

Adds significant stability to any luminiare it is used with. The Super Spike accepts a 25mm (1") pole.

## Polycarbonate:

Extremely tough UV stable black polycarbonate, suitable for use with aluminium, copper and 316 stainless steel luminaires - therefore there is no electrolytic reaction between the metals used in luminaire and Super Spike.

