



TFS25

High Performance Stone Omni-directional Speakers

Outdoor TFS25 "Pro" Omni Rock Speaker Features;

- **TIC Outdoor Rock Speakers = Weatherproof Design**
- Teflon[®] sealed Cabinetry
- Full range 360° **200W** speaker
- 8" Co-Axial Woofer Driver
- 2" Soft Dome Tweeter
- Domestic to Commercial Installs
- 8Ω standard, Optional SP70vTA external switchable 70v system
- Aerospace grade multi-layer composite cabinetry
- Frontal Drainage system
- 1m 14/2 Dbl. insulated Cable
- Surface mount waterproof cable connector
- Natural Rock finish, Canyon (CN), Slate (SL) or White Granite (WG)
- An omni-directional rock speaker to fill your garden with 360° sound



TIC Corporation designs and manufactures some of the most tried, tested and proven exterior ground speaker available.

Our renowned Terra-Forms[®] series of exterior simulated stone speakers has the latest model Omni-directional TFS25. This unique speaker was designed to provide high performance surround sound and aesthetically pleasing beauty in an exterior speaker system.

These remarkable Omni Rock Speakers make up a complete surround sound system and are the best fit in outdoor sound. Available in Canyon (CN), Slate (SL) or White Granite (WG) realistic natural stone finishes to blend beautifully with any exterior garden setting.

From the worlds most famous theme parks to your backyard. The best value for money exterior speakers available just got a whole lot better!

See these and other TIC Rock Speakers at;
http://www.ticcorp.com/rock_speakers.htm

TFS25 Rock Speakers Specifications;

Woofer	8" injection molded cone/ butyl surround
Tweeter	2" soft dome
Cabinetry	Aerospace grade multi-layer composite
Grill	Multi-layer composite
Frequency Response	37Hz – 19kHz
Sensitivity @1W/1m	89db ±3db
Continuous/ peak	100/ 200W
Optional 70v system	use TIC SP70vTA with 2.5, 5, 10, 15 & 20W
Unit Dimensions	13.5x11.5x12 in
Unit Weight	24 lbs
Pack Dimensions	15x15.5x14.5 in
Pack Weight	26 lbs
UPC Canyon:	7 35120 20025 7
Slate:	7 35120 20125 8
White Granite:	7 35120 20225 5

TIC Corporation engages in continual product research and development and therefore reserves all rights to change or improve products specifications without notice.