

# TracVision® M2 & M3



## KVH's 37 cm Series of Satellite TV Systems

Small, simple, powerful..and so much more!



### Key Features and Attributes

- The “at-anchor” TracVision M2 is ideal for use while anchored or at the dock
- The TracVision M3 is perfect for in-motion use, with superior offshore coverage and reception comparable to 45 cm antennas
- Access to hundreds of channels of standard and HD satellite TV programming – news, weather, sports, movies, and music
- 12V Multi-service Interface Box/Controller supports virtually all home receivers for high-powered regional satellite TV services
- Fully automatic satellite acquisition and satellite switching via the remote control – just like at home!
- Ultra-quiet motors, no cable wrap, single-cable install, and user-friendly system set-up and control

### Small . . .

KVH's 37 cm TracVision M2 and TracVision M3 satellite TV systems prove that great things come in small packages without asking you to compromise on performance. These systems bring premium standard and HD programming, along with KVH's award-winning quality and reliability, to boats as small as 30 feet. Whether you are cruising with the TracVision M3 at full throttle or relaxing at anchor or at the dock with the TracVision M2, both make enjoying your favourite satellite TV entertainment onboard your boat a reality.

### Simple . . .

Getting started with a TracVision M2 or M3 is quick and easy, thanks to a 12V design and single-cable installation. Plus, the Multi-service Interface Box/Controller is compatible with virtually all receivers for high-powered regional satellite TV services. Once installed, KVH's exclusive RingFire™ technology gives both the TracVision M2 and M3 the highest signal gain in their class, so your picture and audio will be crystal-clear even when the weather isn't. Best of all, breakthrough premium entertainment won't break the bank. TracVision and RingFire technology connect you to your favourite entertainment with a blend of price and performance that can't be beat! But don't take our word for it – the TracVision M3 was the first satellite TV system ever to win the marine electronics category for the prestigious DAME Award!

### Powerful . . .

A small antenna doesn't have to mean inferior performance, so don't be fooled by imitations with poor reception and unreliable quality. The TracVision M2/M3's breakthrough, super-efficient 37 cm antenna makes sure you enjoy outstanding reception in coverage areas previously only supported by antennas 45 cm and larger!

**“The quality of the picture is perfect, considering the antenna diameter is only 37 cm.”**

*–Neil McLeod, owner, MV Horizon*





TracVision M2 / M3 Specifications	
Antenna Dish Diameter	37 cm
Antenna Radome Diameter	39 cm
Antenna Radome Height	44 cm
Radome Weight	8,6 kg
Multi-service Interface Box/Controller Dimensions	22,9 cm (d)/ 28 cm (w)/ 6,6 cm (h)
Multi-service Interface Box/Controller Weight	1,8 kg
Cable	15 m Single Cable
Minimum EIRP	50 dBW
Elevation Range	+10° to +80°
Azimuth Range	Continuous
Power	11-16 VDC
Operating Temperature	-25°C to +55°C
Storage Temperature	-40°C to +85°C
Coverage	European Waters
Bluewater Tracking	M2: No / M3: Yes
User Interface	Multi-service Interface Box/Controller
HDTV-ready	Yes
Satellite Switching	Automatic
System Warranty	2-year Parts and Labour
Part Number	M2: 01-0291-02 / M3: 01-0279-02

TracVision M2 / M3 Coverage Maps*	
<b>ASTRA 1G/1H</b>	<b>ASTRA 2A South</b>
<b>ASTRA 1KR</b>	<b>Hotbird</b>
<b>Hispasat</b>	<b>Nilesat 101</b>
<b>Sirius 2 Nordic</b>	<b>Thor 2</b>

\*KVH Industries does not have control over the programming or operation of the satellites or services that are covered in this document. The coverage maps for these satellites are provided as reference only and may change in the future or could be impacted by weather conditions. KVH provides no guarantees of satellite coverage, satellite availability, programming available on any specific satellite service, or compatibility of the TracVision system with new satellites that may be launched in the future. Please note that all minimum EIRP values are average approximate figures that may vary according to actual transponder frequency and location.

## Rely on the Industry Leader

With over 150,000 antennas sold, KVH's track record of world-class design and manufacturing is unmatched. The TracVision M2 and M3 offer the same reliability and value that make KVH products the #1 choice of boat owners and marine electronics dealers. With 32 National Marine Electronics Association "Best Product" awards, including an unprecedented 11 consecutive awards for TracVision as the Best Marine Entertainment Product and a prestigious DAME Award in the marine electronics category – the TracVision is the first satellite TV system ever to receive this honor.

Wherever you travel, whatever KVH product you own, you will receive outstanding support and service through KVH's product and customer support programs and its worldwide Certified Support Network (CSN) of highly skilled dealers and distributors. An ISO 9001:2000-certified organisation, KVH meets the highest international standards for quality. That's why, in harbors and marinas around the world, you'll see more KVH TracVision antennas than any other brand. Consumers, boatbuilders, and marine electronics experts agree – when you choose KVH, you choose the best!



[www.kvh.com](http://www.kvh.com)



KVH Europe A/S • Kokkedal Industripark 2B • 2980 Kokkedal • Denmark • Phone: +45 45 160 180 • Fax: +45 45 160 181 • E-mail: info@kvh.dk