



Standalone GPS module

The VSU-29 GPS Sync Unit uses the GPS time signal to synchronise the operation of navigation lights.

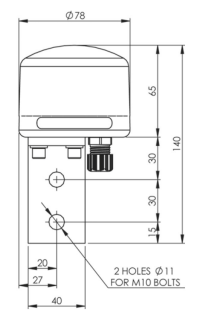
- 2 sync wires provided: 1 positive and 1 negative transition. This allows the VSU-29 to be used with most brands of navigation lights.
- Easy programming with TVIR programmer
- 246 IALA flash characters and up to 20 factory set custom characters (fixed character mode only)
- No positioning information is generated from the GPS unit
- Can be operated in three ways:
 - Flash Character where the same flash character is programmed in the VSU-29 as is programmed in the light
 - Flash Character Generator where the VSU-29 acts as a flash generator for a light
 - **Fixed Period** where pulses are sent at a fixed period (for lights sinchronization with different flash periods)

Material	PVC and acrylic
Watertightness	IP 68
Input voltage	12V (10-20VDC)
Weight	355g













GISMAN is the authorized distributor for VEGA products in many countries. For further details, please contact us.