THE NEXT GENERATION

## POWER STEERING



STEERLYTE

TYPE ACCEPTED

BY MULTISTEER



Leisure boating is an exhilarating experience. All the more when you are assured about the technology that drives it. Technology, which has been refined over years of experience, uses advanced manufacturing techniques, ensures prudent selection of input materials and guarantees total reliability. We are an ever-learning organization, where product development is a continuous process. Offering solutions rather than merely boat parts; we have the capability to delight our customers!

**MORE THAN** 

**300** 

CUSTOMERS WORLDWIDE

**DISTRIBUTION IN** 

COUNTRIES

**ASSEMBLERS IN** 

COUNTRIES





## STEERLYTE PACKAGED STEERING SYSTEM

SteerLyte EPS offers FEATHER LIGHT steering experience. SteerLyte Power Steering generates additional steering torque which is transferred to the steering shaft by means of a worm-gear transmission on the steering helm. Complete kit includes Tilt Hydraulic Helm Pump with SteerLyte **EPS Power Unit, Wiring Harness, Heavy Duty** Outboard Cylinder, Standard Hoses & High Performance Steering Fluid.





## FEATURES & BENEFITS OF STEERLYTE POWER STEERING

- The SteerLyte EPS is a next generation advanced version of power steering that allows feather light steering experience delivering complete linear torque at all speeds
- It offers seamless system Integration with Multisteer Hydraulic Steering System. Easiest
  to install just like a standard hydraulic steering system
- > Extremely low amperage draw that enhances battery life and reduces maintenance
- > 100% Silent. Absolutely no noise from steering that provides peace of mind
- No external or additional hoses & fluid tanks are required. It is the lightest and most compact steering system in the industry
- The kit is accompanied with an automotive styled Tilt Mechanism for adjusting wheel position for better steering experience
- > Offers excellent advanced safety and functionality as per OEM standards



## THANKYOU









www.multiflexmarine.com