

<b>NAVIGATION LIGHT AND SHAPE REQUIREMENTS – VESSELS &lt;65.6 ft</b>				
<b>Type Vessel</b>	<b>Navigation Light and Shape Alternatives</b>			
Under Oars	May . Display sailing vessel lights	Shall . If no sailing vessel lights, white flashlight or lighted lantern		
Power-Driven (including S/B under power)	≥39.4 ft . Red & green sidelights and separate white masthead and stern lights	<39.4 ft . Red & green sidelights and either separate white masthead and stern lights or an all-around white light	<23 ft and max speed ≤7 kts . all around white light, and . if possible . red & green sidelights	Sailing vessels under sail and power during daylight . black cone shape, point down where it can best be seen
	<b>Sailing Vessel Alternatives</b>			
Sailing	Red & green sidelights and white stern light	Red, green, & white multiple light (at the top of the mast)	Red & green sidelights, white stern light, and an all-around Red over Green light at the top of the mast	<23 ft . If no sailing vessel lights, white flashlight or lighted lantern
Anchored (all vessels)	Night . All-around white light located where it best be seen from all directions	Day . Black ball shape near the top of the mast	<23 ft . light and shape <u>not</u> required unless anchored in or near a channel, fairway, or anchorage	
Vessel with restricted maneuverability	Night . Red over White over Red all-around light	Day . Ball over Diamond over Ball shapes	Day alternative . Alpha flag	
<b>NOTES</b>				
1	All red & green sidelights may be separate fixtures or combined fixtures.			
2	All light fixtures must be USCG approved.			
3	Source . A Boater's Guide To The Federal Requirements for Recreational Boaters			