

www.TecNigInc.com

M10 All-Round Navigation Light

The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters)

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type:	All-Round Navigation
Description:	M10

Installation Location:

This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.



www.TecNigInc.com

M10 All-Round Navigation Light

The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters)

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type:	All-Round Navigation
Description:	M10

Installation Location:

This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.



www.TecNigInc.com

M10 All-Round Navigation Light

The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters)

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type:	All-Round Navigation
Description:	M10

Installation Location:

This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.

STecNiq…

www.TecNigInc.com

M10 All-Round Navigation Light The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters)

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type: All-Round Navigation **Description:** M10

Installation Location: This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.



www.TecNigInc.com

M10 All-Round Navigation Light

The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters).

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type: Description:

All-Round Navigation M10

Installation Location:

This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.



www.TecNigInc.com

M10 All-Round Navigation Light

The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters)

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type: All-Round Navigation **Description:** M10

Installation Location:

This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.

综TecNig

www.TecNigInc.com

M10 All-Round Navigation Light

The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters).

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type: Description:

All-Round Navigation M10

Installation Location:

This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.



www.TecNigInc.com

M10 All-Round Navigation Light

The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters).

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type: Description:

All-Round Navigation M10

Installation Location:

This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.



www.TecNigInc.com

M10 All-Round Navigation Light

The M10 Wake Tower All-round Navigation Light is designed for boats less than 39.4ft. (12 meters).

This navigation light provides 2NM of visibility. This light meets USCG 2NM standards, ABYC A-16 & C-5 standard performance requirements.

Component Type: Description:

All-Round Navigation M10

Installation Location: This light must be mounted a minimum of 39-3/8" (1 meter) above the bow/side navigation lights. The 360° beam must not be obstructed. Also the navigation light must not shine into operators field of view.

