



Marine, Incandescent Light Fixture

By Hubbell Wiring Device-Kellems
Catalog # [NVA15GHGA](#)

Marine, Incandescent Light Fixture



Application

Marine Lighting

General

Ballast/Driver Manufacturer	None
Color	Gray
Item Type	Pendant Mounted Vaportight
Lamp Included	No
Lamp Type	A Lamp
Material	Composite
Material - Mounting Hardware	Screw Mounting
Number of Lamps	1
OEM Brand Name	Hubbell Wiring Device-Kellems
Performance	Environmental - Operating Temperature - -40°F (-40°C) to +302°F (150°)
Socket Type	Medium Base
Style	Vapor Tight
UPC	783585357355

Dimensions

Length	11.8 in
Width	5.9 in

Electrical Ratings

Amperage Rating	1.2 A
Current / Amperage Rating	1.2 A
Frequency Rating	50-60 Hz
Voltage Rating	125 VAC
Wattage	150 W

Certifications and Compliance

Industry Standard(s)	<ul style="list-style-type: none">UL 1598 StandardUL1571 ListedUL595 Listed
----------------------	---

Logistics

Carton Quantity	5
-----------------	---

Product Assets

[Catalog Page - Wiring_Catalog_BB51_CatPage](#)
[Catalogs - Wiring Full Catalog](#)
[Engineering Drawing - NVA15GHGA AutoCAD Drawing](#)
[Literature - Hubbell Marine Full Line Catalog](#)
[Sales Drawings - WDK_NVA15GHGA_DRAWING_PDF](#)
[Warranty - Industrial & Commercial Products](#)

Related Products

[VCGP100 - Lighting Fixture, Glass Globe, Replacement Marine Lighting Fixture.](#)
[NVBA - Marine Wiring Products, Wall Mounting Bracket for NVX15GHGA](#)
[NVX15GHGA - Marine Wiring Products, Non-Metallic Vaportight Fixture](#)
[NVGA - Marine Wiring Products, Replacement Guard for NVX and NVA15GHGA](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.
WDK-NVA15GHGA-SPEC-EN | REV 5/2023