



Mira Atlantis 1 NW: Surface Linear RGB

(Nearwater) Marine Grade Stainless Steel 316

A range of high quality stainless underwater Luminaires
This surface mounted Luminaire manufactured from Marine Grade Stainless
316 and is designed for use harsh conditions near water such as salt water
spray.

The Mira Atlantis is supplied with a Stainless Steel mounting plate and remote mounted DMX decoder driver. DMX decoder driver powered by low voltage transformer.

Remote mounted driver box to be provided by Contractor.

Not only is the housing made of the highest quality stainless steel but incorporated in the product design is a unique product feature that uses a water proof potting compound that totally seals the back of the luminaire and stops water ingress.

Installer Friendly.

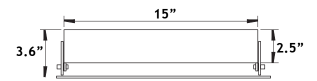
The fixture is pre wired with water proof low voltage power cable making connecting to the driver a simple task.

This product is also available with static 3300K, 4500K & 6500K LED. Please contact the factory for more details.

RGB Controls are additional options and should be specified with the control package. Remote mounted low voltage transformer and RGB control box to be provided by contractor. See RGB Control cut sheet for driver and control specification.



4.5"



Tel: 503-530-8908

Fax: 503-531-0711

Technical Data

Fixture Marine Grade 316 Stainless Steel
Recessing Box Marine Grade 316 Stainless Steel
Hardware Marine Grade 316 Stainless Steel

Lens Tempered Glass front lens

Optics 10°, 25°, 40° beam

Power 36V DC

Gaskets Injection Molded Ultra High Temperature Silicone

LED Watts 27W

Cable 16 foot Water Proof Cable

Approvals ET

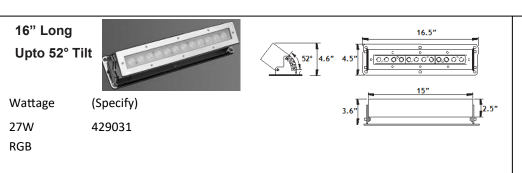
TYPE:

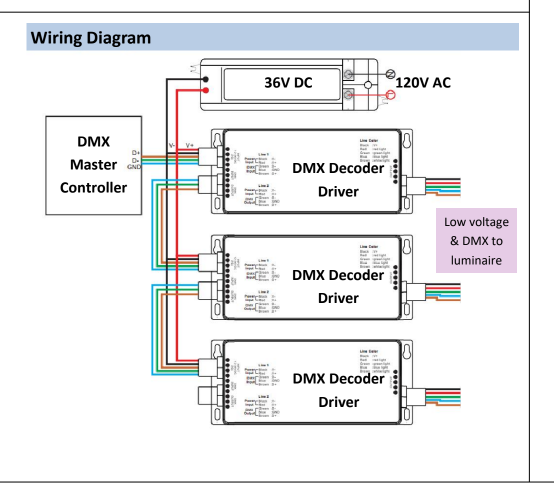
PROJECT: _____ DATE: _____ QUANTITY: _____



Mira Atlantis 1 NW RGB

16" Surface Linear





Options
(Specify)

Beam Spread
(25) 25°
(40) 40°

Lens
(C) Clear
(F) Frosted

Volts
(DC) 36Vdc

Ordering Example : Mira Atlantis 1 - 429031 - 27W - RGB - 25 - DC

Code LED Watts LED Color Beam Lens Volts

Mira Atlantis 1 -

QUANTITY:



TYPE:

PROJECT:

NOTE:

DATE: