

PIRANHA P3 | SURFACE MOUNT

PIRANHA
 — S E R I E S —



PIRANHA P3 Underwater LED light is small yet ferociously powerful producing a class leading 1600 fixture lumens.

Compact & low profile design makes the Piranha P3 the perfect choice for all types of boats and is suitable for transom and side mounting on all hull types.

Incredibly simple to install just one small cable entry hole and 3 mounting screws.

New Hydro Block Technology.

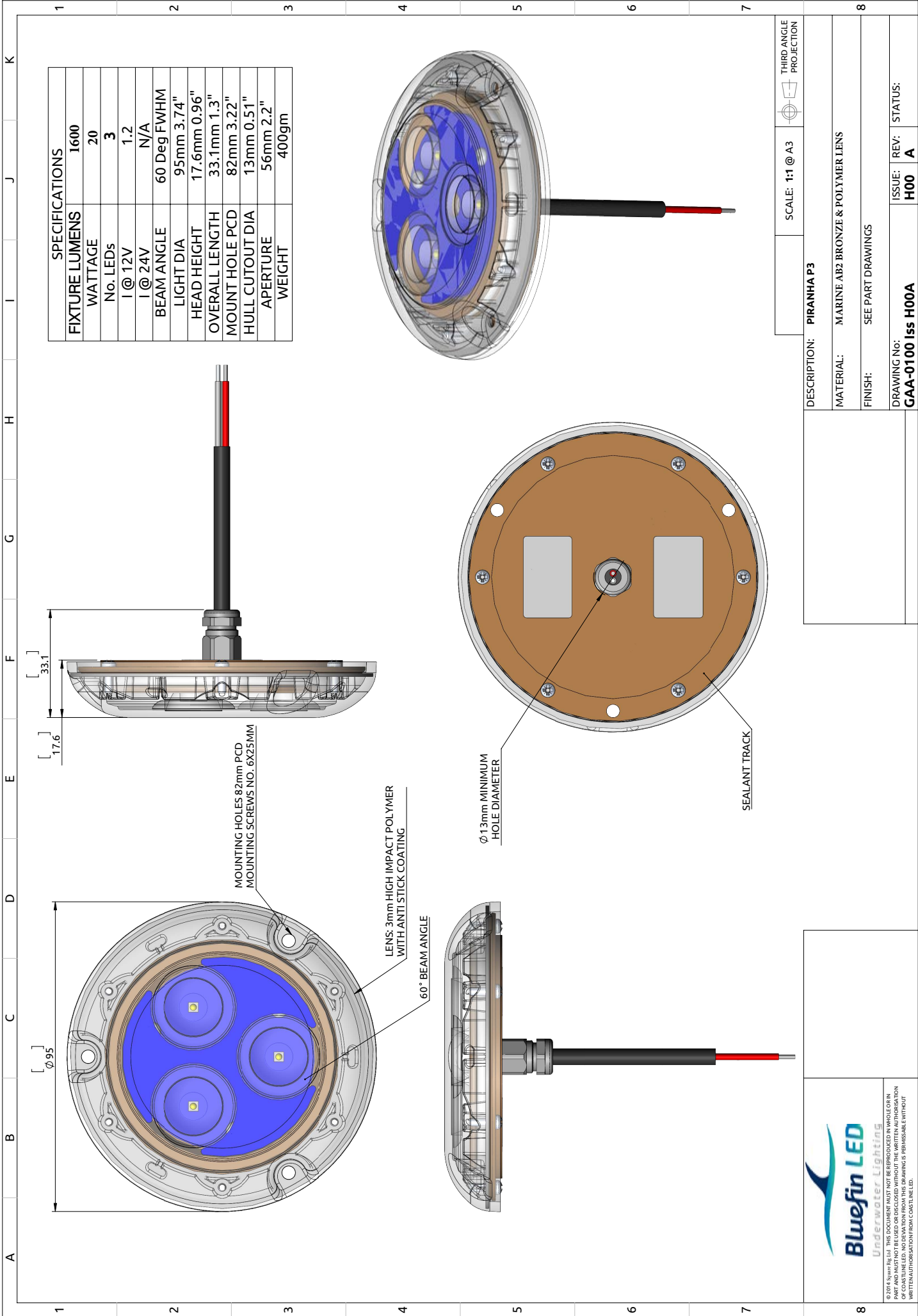
- RINA Type approval
- 2-Year Warranty

SPECIFICATION	PIRANHA P3 MK11 SINGLE COLOUR ● ● ●
Mounting Type	Surface
Hole cut out size	13 mm
Maximum Lamp Lumens	2100
Fixture Lumens	1600
Max Wattage	20 watts
Typical Life Expectancy	50,000 hours
Voltage	12v
Power Draw	1.2 amps
Protection	Over / Under Voltage, Over Current, Reverse Polarity protection, Active thermal protection. Hydro block technology
Fixture Profile	17.6mm
Fixture Diameter	95mm
Lens Type	3mm Optical grade high impact polymer, Guard X Coating
Fixture Material	AB2 Bronze (standard) or Aluminium
Beam Angle	60 Degree
Warranty	2 Year
Type Approval	RINA IEC 60529
Available Colours	Diamond White 6500k Cobalt Blue Sapphire Blue
Suitable Use	Below the water-line only
Spacing	1.2 - 2mtr
Driver Type	Integral
Total weight	400 gm
Attached cable length	1.8 mtr
Included in box	In-line fuse holder & rated fuse, Gel connector, Inline Crimps, Heat shrink, Fixing Screws, Template and installation instructions
ACCESSORIES	(OPTIONAL)
Junction Box	4 Way IP68 Wiring Junction Box
BL-Switch	Panel mount illuminated switch & wiring loom
I.Y.S Lighting Control	Control via MFD screen or mobile device



All Piranha models now available in aluminium finish to suit aluminium/composite hulls

vA4-010121



Bluefin LED Underwater Lighting
 PART AND MATERIALS NOT TO BE REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN AUTHORIZATION OF CONSTINELED. NO DEVIATION FROM THIS DRAWING IS PERMISSIBLE WITHOUT WRITTEN AUTHORIZATION FROM CONSTINELED.

DESCRIPTION:	PIRANHA P3
MATERIAL:	MARINE AB2 BRONZE & POLYMER LENS
FINISH:	SEE PART DRAWINGS
DRAWING No:	GAA-0100 Iss H00A
ISSUE:	H00
REV:	A
STATUS:	