

LED UNDERWATER LIGHT ENOLA

SERIES

Lichtechnic Underwater Light ENOLA product series is a high-performance light fixture utilising LED technology. The durable 316 marine grade stainless steel housing and long life LED are an ideal combination. The use of LEDs allows for the creative introduction of colour and improved energy efficiency.

A simple and robust design allows for easy luminaire installation and there is virtually no need for maintenance. It has the added advantage of being supplied factory sealed, with no requirement to open the luminaire during installation. This luminaire can operate in very shallow water.

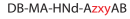
It is a powerful LED fixture with exceptional light output and is available in a wide variety of optical configurations including narrow spot and bi-symmetrical distributions. The luminaire has a wide variety of colour temperatures and ideally suited for the underwater environment.















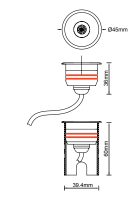




















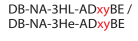




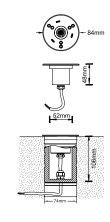




IP68









POWER





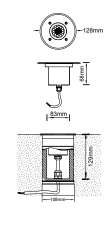






DB-NA-AVd-ADxRBE / DB-NA-AVR-ADxRBE













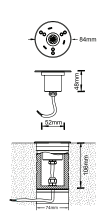






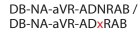
DB-NA-3HM-ADNyAB



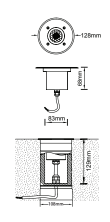














SS

316



RoHS

COMPLIANCES





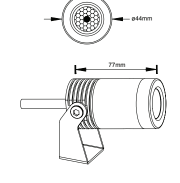




DB-PA-HDL-ADxyAB







TRIM

6W



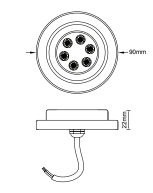






DB-QA-U2J-ADxyAB











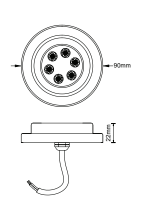


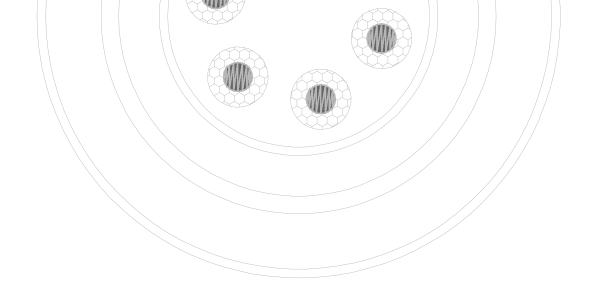




DB-QA-U2J-ADNyAB









PRODUCT SPECIFICATION CODE

S = RGB + 6000K

X:CCTY: Beam Angle Z: Voltage C=24VDC B=2700K C=15° D=12VDC C=3000K U=25° a=38° D=4000K E=6000K P=40° J=RED T=45° K=GREEN S=60° L=BLUE m=120° V=AMBER T=RGB + 3000KW = RGB + 4000K





