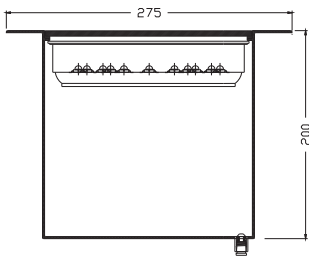
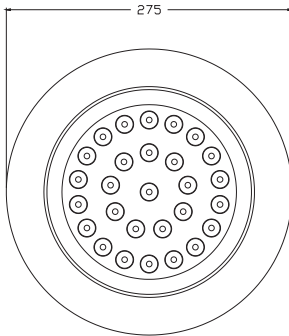




# NL-744-2701PLED

UNDERWATER LIGHTING



### APPLICATIONS



### LAMP SUITABILITY



### DIMENSIONS

#### Luminaire

Max. Depth. 200mm	Max. Dia. 275mm
-------------------	-----------------

### ORDER CODE

LUMINAIRE CODE	LAMP TYPE	OPTICS
NL-744-2701PLED-CW	27 Nos 1W LED-CW	40Deg. Beam
NL-744-2701PLED-RGB	27 Nos 1W LED-RGB	40Deg. Beam

### MOUNTING SUITABILITY

RECESSED IN WALL  
RECESSED IN FLOOR

### DESCRIPTION

#### 'NOVA'

#### UNDER WATER LUMINAIRE

Material of construction: Marine Grade 304, Stainless steel  
Stainless steel housing, duly machined and polished. SS Flange.

With Power LED lamps, mounted on an aluminium sandwiched PCB board, The luminaire shall be provided with internal thermal management heat sink for LED junction Temperature . Suitable for operation on constant current driver.

Toughened glass diffuser, silicone sealed to ensure complete water ingress protection

Non hygroscopic copper wire PVC sheathed cable of adequate length is provided. Cable exit through water proof sealed gland.

Additional housing for wall / floor embedded mounting  
Remote Heavy duty electronic LED Driver recommended.  
Driver to separate detail.

### NOTE

UW-06

NOVA-LEDs  
Energy Green Lighting