

LED light which has fixation property underwater

Blue LED promoting the growth of seaweeds

Overview

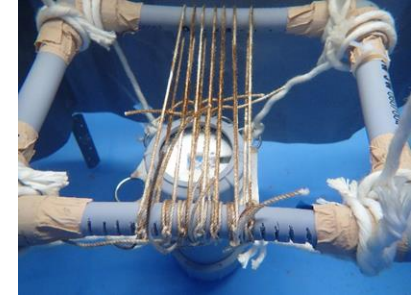
Conventional growing device of seaweed is hung down from near the sea surface into the sea and light up the seaweed from the upper side. So that reason, they are often broken by driftage. Sunlight also come up them from the upper side, only one side of seaweeds is lighted and their growth efficiency is not good. This invention is about the light which has fixation property and able to illuminate from below the seaweed.

Product Application

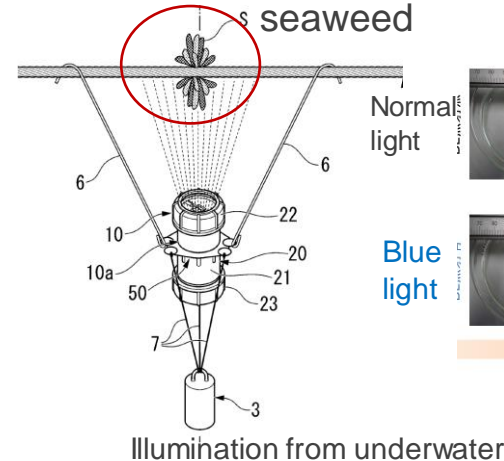
- ☐ Growing device of seaweeds
- ☐ Marks for divers
- ☐ For entertainment

IP Data

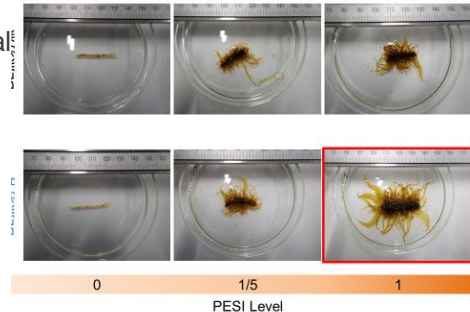
IP No. : JP2022-76104
 Inventor : Masakazu Aoki
 Admin No. : T19-817



Features・Outstandings



Seaweed spores



Related Works

Contact