



Eco Industrial Supplies...

Led Fish-Bar- Light 200W---1500W

Model No	FISH-Bar-200	Fish-bar-400	Fish-bar-600	Fish-bar-800	Fish-bar-960	Fish-bar-1200	Fish-bar-1500
Price 1 > 5 pieces	\$730	\$1,425	\$1,848	\$2,326	\$2,645	\$3,168	\$3,630

Bridgelux chip, MeanWell driver AC85-305V (other voltages available)

LED Fish Bar series is suitable for ocean fishing & deep sea fish luring. Also used in the fish farming industry for the promotion of growth, spawning & increasing production. This light is made of 316 stainless steel, rated IP68 & has excellent resistance to saltwater corrosion and vibration. Great for large aquariums & coral growth. A Green alternative to increase production & lower energy consumption costs with less light being reflected off of the water surface or going to negative space. Non-pollutive, no-ultraviolet, infrared or thermal radiation. Available in a range of colour balances specific to your application. **Prices include GST.**

200W---1500W LED fishing light Technology data



Model No	Fish-bar-200W	Fish-bar-600W	Fish-bar-960W	Fish-bar-1500W
LED power	200w	600w	960w	1500w
LED source	2pcs*100w	6pcs*100w	8pcs*120w	15pcs*100w
luminous flux (lm)	Blue: 10,000lm Green: 22,000lm White: 22,000lm	Blue: 30,000lm Green: 66,000lm White: 66,000lm	Blue: 48,000lm Green: 105,600lm White: 105,600lm	Blue: 75,000lm Green: 165,000lm White: 165,000lm
N.W (kg)	4kg	8kg	14kg	27kg
Product Size (L*W*H)	172*85*24mm	430*85*24mm	672*85*24mm	672*170*24mm
Light Body Material	316 Stainless steel and stainless connector, glass cover & PUR cable			
LEDs	USA Bridgelux			
Driver brand	MeanWell			
Input voltage	AC85-305V / AC310-500V / DC12-24V			
Frequency	47-63Hz			
Power factor	>0.95			
THD	<15%			
Luminous efficiency	Green: 110lm/W; Blue: 50 lm/w; White: 110 lm/w			
Light efficiency	>90%			
LED temperature	70°C±10%(Ta=25°C)			
Operating temperature	-30°C to 50°C			
Storage temperature	-30°C to 65°C			
Color Temperature	Green: 510---570nm; Blue: 380---495nm; white: 3,000-10,000K			
Color rendering index	Ra>80			
Light distribution curve	Round optical spot			
Lighting Angle	7 / 15/ 30/ 45 / 60 / 90 / 120 / 140 / 160 degree			
IP Rating	IP68			
Economical lifetime	> 50,000 Hrs			
Installation	Horizontal or vertical installation			
Certificates	CE ROHS ISO			
Warranty	5years (frist 2years free, next 3years cost for parts)			
Advantage	The light has excellent stable performance, anti-corrosion, can work in saltwater & submerged to 100 meters deep, full beam angels, and the cable can be replaced if required with relative ease, low maintenance.			
Application	Fishery: To promote the hatchery and increase fish growth rates. To invite bait fish into ocean holding or grow out pens. Fishing: Install on the boat to attract fish. Coral growth 8:1 Red & Blue Mix Micro-Algae 2:1:1 White, Red & Blue Mix Website: www.ecoindustrialsupplies.com.au Email: ecoindustrial@internode.on.net			

