

# GALCOR

STAINLESS STEEL LED LIGHT FIXTURE USPHS COMPLIANT  
FOR **GALLEY**, **COLD** AND **FREEZER ROOM**  
**CBRN** CHEMICAL, BIOLOGICAL, RADIOLOGICAL  
AND NUCLEAR DECONTAMINATION STATIONS



Height only  
**50mm**

# GALCOR

LED LIGHT FIXTURE INOX USPHS COMPLIANT

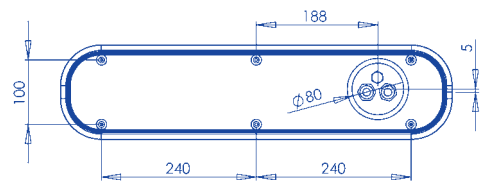
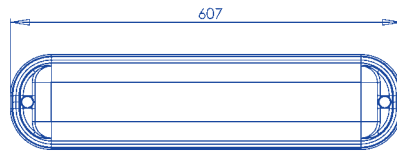
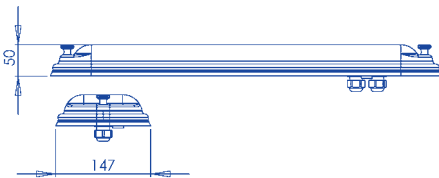


<b>Optic diffused beam</b>	180°
<b>Diffuser anti glare opal polycarbonate</b>	Flame rating V-0 (UL 94 test), UV resistant
<b>Photobiological risk group</b>	RG0
<b>System lifetime hours</b>	L80 B10 >75.000 hours
<b>Color Rendering Index</b>	CRI 85
<b>Electric power inputs</b>	With electronic power supply inside the fixture
<b>Wiring</b>	Line in and line out inside fixture
<b>Power factor</b>	>0,9
<b>Insulation</b>	Class 1
<b>IP rate</b>	IP67
<b>Housing</b>	Stainless steel AISI 316L with anti-condensation valve for air recirculation
<b>Fixing</b>	Counter ceiling with holes for 6 screws, perimeter sealed with silicone gasket
<b>Net Weight</b>	2 Kg
<b>International Standars</b>	CE, USPHS compliant





Dimensions mm



## GALCOR

Model	Item	Primary light			Housing	Electric Power inputs 0/50/60 Hz	Working Amb. Temperature	Note
		Color temp.	Lumen	Watt				
GALCOR	6953-04-854	4000 K	5.250	32	Stainless steel	220/240 VAC	-25° / +45°	
GALCOR	6953-04-001	4000 K	6.030	40	Stainless steel	220/240 VAC	-40° / +30°	

## LED LIGHT FIXTURES INNOVATIVE AND FUTURE PROOF

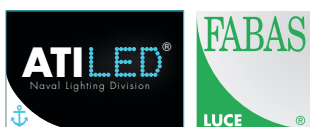
Fabas Luce is solid and reliable family owned company with 40 years of experience.

We design and produce in Italy a full range of technologically advanced led fixtures and flood lights, carefully built for naval use.

Our top quality led lights combine very high performances, compact dimensions, reduced weight and are extremely robust.

Our ultimate led technologies are continuously updated to assure high luminous flux and low power consumption for effective energy saving.

The led light fixtures we produce according to the international standards take in great account the "human factor". The appropriate light level and distribution are important safety factors for navy crew that work and rest in artificial light illuminated ships. Led light best acuity and comfort vision lower the fatigue, helping crews to improve and faster the responses on critical situations.



[naval.atiled.it](http://naval.atiled.it)

### FABAS LUCE S.p.A.

Via Luigi Talamoni, 75  
20861 BRUGHERIO (MB) Italy  
Tel. 0039 039 214 22 06  
0039 039 89 06 91  
Fax 0039 039 214 22 08  
[www.fabasluce.it](http://www.fabasluce.it)  
info@fabasluce.it

### FABAS LUCE GmbH

ATILED SHOWROOM  
Franz Volk Strasse 5a  
D - 77652 Offenburg  
Tel. +49(0) 781 125 59 932  
[www.atiled.it](http://www.atiled.it)  
[atiled.germany@fabasluce.com](mailto:atiled.germany@fabasluce.com)