

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

33 - SAFETY EQUIPMENT

Compressed Air/Electric Safety Light

IMPA CODE

330621

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

Key Product Information

IMPA	330621	Product Name	Compressed Air/Electric Safety Light
Specification	Model:ALM-100P,Type:Suspension,Lamp:Mercury lamp HF-100X E-26,Air Source:4.5-8kgf/cm2,Air Consumption:600NL/min.,Main Material:Brass(Non-spark),Size & Weight:H395mm X D175mm,10.5kgs,Approvel:H.K./L.R./B.V.	Unit	
Category	33 - Safety Equipment	Origin	China

Description

Explosion-proof pneumatic light for cleaning operations of tanker holds, etc. where hazardous gases may exist. Compressed air drives the generator which is directly connected to a turbine, and further enters the switch chamber which causes the lamp to

Related IMPA Products

IMPA	Name	Specification	Unit
330623	Compressed Air/Electric Safety Light	Model:ALI-100P,Type:Incandescent lamp IL-100 115V E-26,Air Source:4.5-8kgf/cm2,Air Consumption:600NL/min.,Main Material:Brass(Non-spark),Size & Weight:H395mm X D175mm,10.5kgs,Approvel:H.K./L.R./B.V.	
330637	Compressed Air/Electric Safety Light	Model:Type 45,Type:Suspension,Lamp:Tungsten halogen 24V 250W,Air Source:4.0-4.5bar,Air Consumption:0.75m3/min.,Main Material:Brass(Non-spark),Size:L250XD225mm,Weight:12.5kgs,Approval:U.K.DOT/L.R./Canada/Netherlands/Norway/Sweden/Finland/U.S.A.	

IM PA	Name	Specification	U ni t
330 638	Compressed Air/Electric Safety Light	Model:Type 44,Type:Suspension,Lamp:Tungsten halogen 24V 250W,Air Source:4.0-4.5bar,Air Consumption:0.75m3/min.,Main Material:Brass(Non-spark),Size:L250XD225mm,Weight:12.5kgs,Approval:U.K.DOT/L.R/Canada/Netherlands/Norway/Sweden/Finland/U.S.A.	