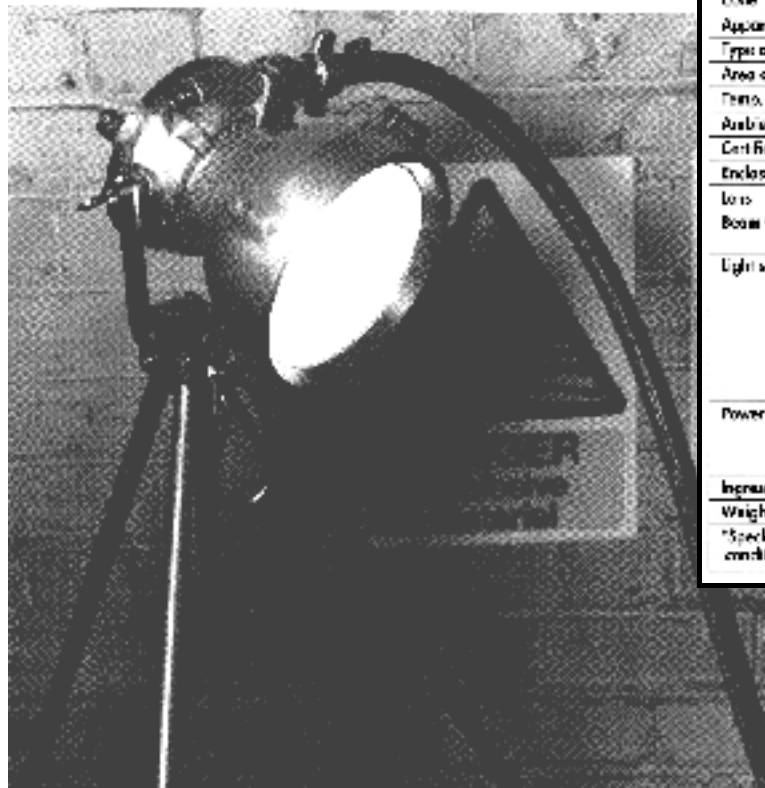


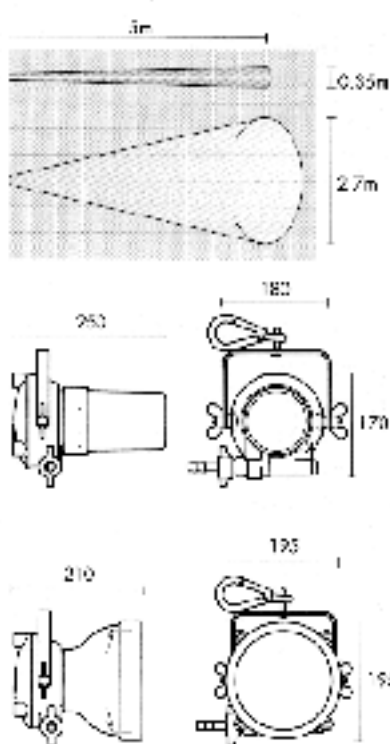
# AIRTURBO LAMPS



Product reference	A 0444	A 0445
Product description	Safety bayonet, safety bayonet lamp, compressed air powered	safety bayonet lamp, compressed air powered
Code	Ex II T6	Ex II T6
Apparatus standard	IEC 305-1972	IEC 305-1972
Type of protection	"F" special protection	"F" special protection
Area of classification	Zone I and II, groups IIA, IIB and IC	Zone I and II, groups IIA, IIB and IC
Temp. classification	T6	T6
Ambient temperature	-20°C to +40°C	-20°C to +40°C
Certification	IECEx, ATEX, IECEx, Ex ia IIC T6 Gb	IECEx, ATEX, IECEx, Ex ia IIC T6 Gb
Enclosure	Nickel plated brass, anodized	Nickel plated brass, anodized
Lens	Bell glass/plastic dome	Tempered glass (15mm)
Beam type	All-around 20°/Luminous	Focus (beam spread) Spot to beam
Light source: P. inc.	A 1130	A 1130
Type	Long life halogen filament bulb	Long life halogen filament bulb
Volt.	12V	12V
Watts	55W	55W
Output	1000lm (at 12V)	1000lm (at 12V)
m	10.0m (at 12V)	10.0m (at 12V)
Power source: Type	Compressed air driven, variable valve	Compressed air driven, variable valve
Air pressure	4.0-8.0 bar	4.0-8.0 bar
Consumption	0.25-1.0m³	0.25-1.0m³
Ingress protection	On/off protected, may be used under water	On/off protected, may be used under water
Weight	5.4kg	7.5kg
*Special certification conditions	A dry, dry air supply must be used. Supply hose must be air tight.	A dry, dry air supply must be used. Supply hose must be air tight.



Ex



SABORIT INTERNATIONAL

Saborit International, S.L. Unipersonal - Calle Ramonet, 12 - 28033 MADRID

Teléfono : 91 383 19 20 Fax : 91 766 35 58