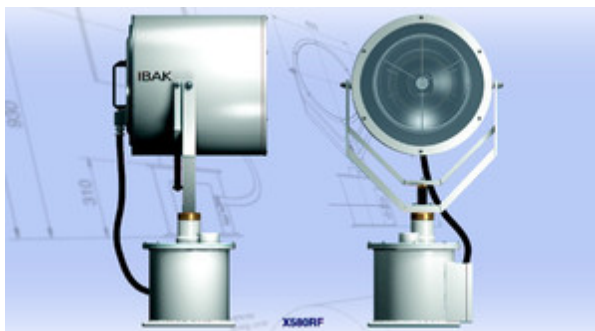


► IBAKmarine X580



IBAKmarine X580 is a xenon searchlight for

System Technical Data

Material: Stainless steel and seawater resistant aluminium with structure coating in white

Type of enclosure: IP56

Front glass: Hard glass unaffected by temperature changes

Reflector: X580: Parabolic aluminium reflector 360 mm
X580R: Rhodium reflector 356 mm

Voltage: 1/N/PE AC 50/60 Hz 230V

Features: Electric focussing device,
ignition unit integrated in searchlight head
anti-condense heater

Type Description:

Type A with deck footing

Type B with pedestal

Type C with cabin control, deck mounting

Type D with cabin control, pedestal mounting

Type F with electric remote-controlled pan and tilt gear SN3.4
and control unit STG1FOC for flush mounting
optionally: additional control unit(s) available

Photometric Data:

	Searchlight X580	Searchlight X580R
Max. luminous intensity: (I _{max} .)	30 x 10 ⁶ cd	87 x 10 ⁶ cd
One-half peak divergence: (I _{max} ./2)	1.3°	0.6°
One-tenth peak divergence: (I _{max} ./10)	3.4°	1.4°
Aiming distance: (1 Lux)	5477 m	9327 m
Range of radiation: (1/4 Lux)	10954 m	18654 m

Download brochure

[!\[\]\(19d44b37fb4fa155bf9d60c77a3d3cb2_img.jpg\) IBAK X580](#)