

Black Surface Luminaire



Karam Showroom

* Emergency kit [optional]
* Back mirror [not optional]

Astra Fluorescent Luminaire



AB-SN
2801

Surface mounted fluorescent fitting with bright aluminum single parabolic louvers with stepped transversal blades. This insures a high performance with good visual comfort and an economical solution intended for universal use.



AB-SB
2802

Single parabolic bright reflector made of preanodised high quality low iridescence aluminum with christmas tree stepped transversal blades, offering a high light output ratio and a uniform distribution of light flux.



AB-DB
2803

Double parabolic bright reflector made of preanodised, high quality, low iridescence aluminum. This luminaire insures a low luminance at cut-off angles and exceptional visual comfort where extensive use of VDT's is required. The high gloss reflector has a dark light effect.



AB-DM
2804

Double parabolic matt-finish high performance reflector made of preanodised, low iridescence high quality aluminum. This low glare fixture has the advantage of minimizing the contrast between the ceiling and the louver making it suitable for intensive use in VDT areas.

AB

A range of black decorative surface mounted fittings for general use in the following locations:

- Banks
- Offices
- Hospitals
- Shops
- Clinics
- Lobbies
- Computer rooms

Housing made of sheet steel painted with one coat of epoxy-polyester powder without the superposition of two coatings which insures a better quality and durability.

A back mirror is installed behind each lamp to improve the efficiency of the luminaire and supply a more uniform and comfortable lighting distribution. Louvers of a wide range can be fitted with four springs according to the requirements in the area of application [Cat 2].

The louver can be lowered and hung from either side without the use of tools.

Louver code	Lamps	L	W	H
AB 218	2x18W	634	296	80
AB 418	4x18W	634	630	80
AB 236	2x36W	1235	296	80
AB 436	4x36W	1235	630	80

LOUVER MODEL

code	louver	alum. material
SN	Simple parabolic	Normal
DN	Double parabolic	Normal
SB	(Sapin) stepped	Bright anodised
DB	Double parabolic	Bright anodised
DM	Double parabolic	Matt anodised

