

Aton Cairo

Aton, a sun god of Egyptian mythology, has given his name to this beautiful series. These light fittings works well both alone or in groups.

EAN / GTIN	7312907302204
E-number	7500123
Article no.	7302-410-10
Type designation	7300

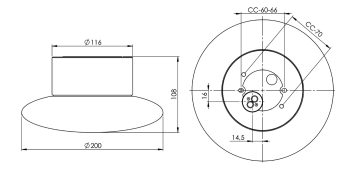




Specification

Base colour Glass Clear glass Glass thread (mm) Glass gasket Silicone Weight 1,25 kg Diameter (mm) 108 Lamp holder GX53 Light source Max 13W Rated voltage 1P class IRO2 Ta 1-30 - +25 Installation CC measurement (mm) Cable glands Bridging Ves Surface mounted cable Connection Family Design Håkan Svennesson SD	Material	Porcelain
Glass thread (mm) Glass gasket Weight 1,25 kg Diameter (mm) 200 Height (mm) Lamp holder GX53 Light source Max 13W (not included) Effect Max 13W Rated voltage 1P class IP 44 Insulation class II D class IK class IK02 Ta -30 - +25 Installation CC measurement (mm) Knock out opening Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Aton	Base colour	White (NCS \$ 1502-G50Y)
Glass gasket Weight Diameter (mm) Diameter (mm) Solitione Weight Diameter (mm) Diamete	Glass	Clear glass
Weight 1,25 kg Diameter (mm) 200 Height (mm) 108 Lamp holder GX53 Light source Max 13W (not included) Effect Max 13W Rated voltage 230V IP class IP44 Insulation class II D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 60-66, 70 Knock out opening 0 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable No Connection Terminal block Family Aton	Glass thread (mm)	99 mm
Diameter (mm) Height (mm) Lamp holder GX53 Light source Max 13W (not included) Effect Max 13W Rated voltage 1P44 Insulation class II D class IK class IK02 Ta -30 - +25 Installation CC measurement (mm) Knock out opening Cable inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Aton	Glass gasket	Silicone
Height (mm) Lamp holder GX53 Light source Max 13W (not included) Effect Max 13W Rated voltage 1P class IP44 Insulation class II D class No IK class IK02 Ta -30 - +25 Installation CC measurement (mm) Knock out opening CAble inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Aton	Weight	1,25 kg
Lamp holder Light source Max 13W (not included) Effect Max 13W Rated voltage 230V IP class IP44 Insulation class II D class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) Knock out opening Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Surface mounted cable Connection Terminal block Family Aton	Diameter (mm)	200
Light source Max 13W (not included) Effect Max 13W Rated voltage 230V IP class IP44 Insulation class II D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 60-66, 70 Knock out opening 0 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable No Connection Terminal block Family Aton	Height (mm)	108
Effect Max 13W Rated voltage 230V IP class IP44 Insulation class II D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 60-66, 70 Knock out opening 0 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable No Connection Terminal block Family Aton	Lamp holder	GX53
Rated voltage 230V IP class IP44 Insulation class II D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 60-66, 70 Knock out opening 0 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable No Connection Terminal block Family Aton	Light source	Max 13W (not included)
IP class IP44 Insulation class II D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) Knock out opening O Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Aton	Effect	Max 13W
Insulation class D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) Knock out opening Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family IK02 Roo Bottom Ava Bottom Inlet Cable area, max Max 2 x 4 mm2 Ava Bridging Yes Surface Mounted cable No Connection Terminal block Aton	Rated voltage	230V
D class IK class IK02 Ta -30 - +25 Installation CC measurement (mm) 60-66, 70 Knock out opening O Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Aton	IP class	IP44
IK class IK02 Ta	Insulation class	II
Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 60-66, 70 Knock out opening 0 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable No Connection Terminal block Family Aton	D class	No
Installation Ceiling/wall CC measurement (mm) 60-66, 70 Knock out opening 0 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable No Connection Terminal block Family Aton	IK class	IK02
CC measurement (mm) 60-66, 70 Knock out opening 0 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable No Connection Terminal block Family Aton	Та	-30 - +25
Knock out opening Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Aton	Installation	Ceiling/wall
Cable inlet Cable glands Bottom inlet Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Bottom inlet Roar 2 x 4 mm2 Terminal block Aton	CC measurement (mm)	60-66, 70
Cable glands Cable area, max Bridging Surface mounted cable Connection Terminal block Family Bottom inlet Max 2 x 4 mm2 Pres No Terminal block Aton	Knock out opening	0
Cable area, max Max 2 x 4 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Aton	Cable inlet	Bottom inlet
Bridging Yes Surface mounted cable No Connection Terminal block Family Aton	Cable glands	Bottom inlet
Surface mounted cable No Connection Terminal block Family Aton	Cable area, max	Max 2 x 4 mm2
Connection Terminal block Family Aton	Bridging	Yes
Family Aton	Surface mounted cable	No
,	Connection	Terminal block
Design Håkan Svennesson SD	Family	Aton
	Design	Håkan Svennesson SD





Luminaire specific information

The shade is hand-blown, therefore they are all unique, minor variations may occur.

Maintenance

Disconnect the power to the luminaire. Unscrew the glass and clean it. Do not use detergents that contain solvents. Replace light source if necessary. Check the gasket and replace it if necessary. Screw the shade back on.

Spare parts

Shade Cairo clear glass, Article no.: 1-6192-10 Gasket silicone for thread 99 mm, Article no.: 03542

If the luminaire is modified the person responsible for the modification shall be considered manufacturer. Subject to errors in text. We reserve the right to change the technical specifications (without notice).