Atria A Atria TCA

Specifically for Self-test

DISCOUNT LEVEL C

Specifically for Self-test and DaisaTest System.

Includes microprocessor for Self-test mode operation $\boxed{\mathbb{A}}$ or DaisaTest centralised management system $\boxed{\text{TCA}}$ Fill out the reference with $\boxed{\mathbb{A}}$ or $\boxed{\text{TCA}}$ depending on the model. TEV test control unit for Atria TCA: See page 117 Example of order: Atria N22 A / Atria N22 TCA

Model	Duration	Battery	Lumens	Light source	A €	TCA €
Non-maintained:						
Atria N22 □	1 h	LiFePO4	1000	MHBLED		
Atria N48 🗆	1 h	LiFePO4	2500	MHBLED		
Atria 2N22 🗆	2 h	LiFePO4	1000	MHBLED		
Atria 2N48 🗌	2 h	LiFePO4	2200	MHBLED		
Atria 3N22 □	3 h	LiFePO4	1000	MHBLED		
Atria 3N28 □	3 h	LiFePO4	1600	MHBLED		

Mode1	Duration	Battery	Lum	ens	Light source	A €	TCA €
Maintained: (1)			Emerg.	Lum.			
Atria P22 □	1 h	LiFePO4	1000	1000	MHBLED		
Atria P48 🗌	1 h	LiFePO4	2500	1000	MHBLED		
Atria 2P22 □	2 h	LiFePO4	1000	1000	MHBLED		
Atria 2P48 □	2 h	LiFePO4	2200	1000	MHBLED		
Atria 3P22 □	3 h	LiFePO4	1000	1000	MHBLED		
Atria 3P28 □	3 h	LiFePO4	1600	1000	MHB _{LED}		

Atria DALI Specifically for DALI System

Models for the DALI system are available. By arrangement with the factory.

Atria Luminaire

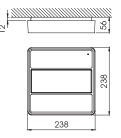
DOES NOT INCLUDE BATTERY

Luminaire specific function

Model	Power supply	Lumens	Light source	€
Atria L22	See power supply	1000	MHB _{LED}	
Atria L48	See power supply	2500	MHBLED	

Atria Surface Atria N48 (RAL9006)







Operation, shared data and notes:

The emergency luminaires equipped with LiFePO4 battery technology include a pulse-load microprocessing system that enables an important reduction of energy consumption.

The maintained models have an Eco-maintained function

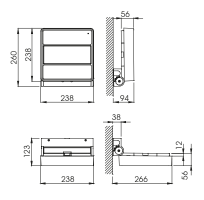
(1) Maintained models have a separate connection to the mains that enables turning the luminaire on/off at will with 1000 lumens.

Features plug & play and anchoring system.

Built to the EN 60598-2-22 (IEC 60598-2-22) standard. Protection rating IP43 IK04.

Atria Surface Atria N48 (GR) + KPGR Atria







Finishes DISCOUNT LEVEL C

I 1111311C3		DISCOOM	LLVLL C
Finish of	Description	Marking	Incr. €
Optical group	Open area Ceiling	(AT)	
	Open area Wall	(AP)	
	Escape route Ceiling/Wall	(EVC)	
Colour	White	(B)	
	Silver grey	(RAL9006)	
	Dark metallic grey	(GR)	
LED colour	Cool white (as standard)	()	
	Warm white. The luminous flux is reduced by 20% Only Maintained and Luminaire models	(WW)	
Power supply:			
Self-contained	220-230V 50/60Hz		
oci i concamica	110-127V 50/60Hz	(110-127V)	
Luminaires	110-240V 50/60Hz, 170-320V DC		
	24V 50/60Hz, 18-30V DC	(24V)	

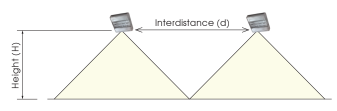
Accessories

DISCOUNT LEVEL C

Product reference	Description	Diagram	€
KPB Atria	White	<i>W</i>	
KPGP Atria	Silver grey		
KPGR Atria	Dark metallic grey		
Accessory for adjusting the angle Suitable for walls and ceilings		800	

■ Interdistance examples

Ceiling installation



Open area application (AT)

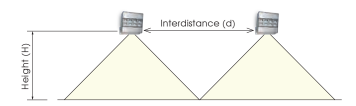
Escape route application (EVC)

	Interdistance	in metres (d)
Height	N22 A/TCA (AT)	N48 A/TCA (AT)
H = 5 m	18	
H = 10 m	28	33
H = 15 m	31	43
H = 20 m		48

Interdistance	in metres (d)
N22 A/TCA (EVC)	N48 A/TCA (EVC)
36	
46	60
44	69
	73
	N22 A/TCA (EVC) 36 46

Wall installation

Luminaires installed at an angle of 30° from vertical



Open area application (AP)

Escape route application (EVC)

Interdistance	in metres (d)
N22 A/TCA (AP)	N48 A/TCA (AP)
16	
21	28
24	34
	35
	N22 A/TCA (AP) 16 21

	Interdistance in metres (d)		
Height	N22 A/TCA (EVC)	N48 A/TCA (EVC)	
H = 5 m	37		
H = 10 m	18	62	
H = 15 m		36	
H = 20 m			