DISCOUNT LEVEL B

Model	Installation height(m)	Duration	Battery	Lumens	Light source	€
Non-maintained:						
Block N30	2 to 4	1 h	Ni-Cd	180	MHBLED	

Block A **Block TCA**

Specifically for Self-test

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 Block TCA: See page 117 Example of order: Block P30 A / Block P30 TCA

Model	Installation height(m)	Duration	Battery	Lumens		Light source	A €	TCA €
Maintained: (1)				Emerg.	Lum.			
Block P30 □	2 to 4	1 h	Ni-Mh	200	120	MHBLED		
Block 2P30 □	2 to 4	2 h	Ni-Mh	200	120	MHBLED		
Block 3P30 □	2 to 4	3 h	Ni-Mh	170	120	MHBLED		

Block DALI | Specifically for DALI System

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

Block Luminaire

DOES NOT INCLUDE BATTERY

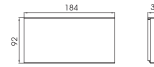
Luminaire specific function

Model	Installation height(m)	Power supply	Lumens	Light source	€
Block L30	2 to 4	See power supply	200	LED	



Block









Operation, shared data and notes:

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

The A and TCA Maintained models have an Eco-maintained function.

 $(1) \ \textit{Maintained models have a separate connection to the mains that enables turning the luminaire on/off at will.}$

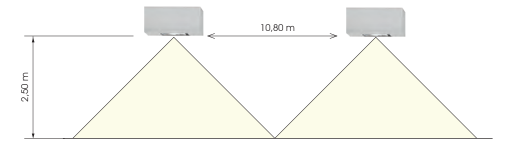
Features plug & play and anchoring system.

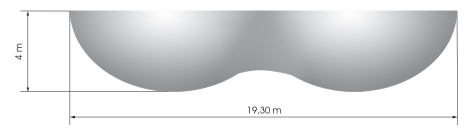
Built to the EN 60598-2-22 (IEC 60598-2-22) standard. Protection rating: IP43 IK04.

Finishes

Finishes		DISCOUNT	LEVEL B
Finish of	Description	Marking	Incr. €
Colour	White (as standard)		
	Silver grey	(RAL9006)	
	Black	(N)	
LED colour	Cool white (as standard)		
	Warm white. The luminous flux is reduced by 25% Only Maintained and Luminaire models	(WW)	
Power supply:			
Self-contained	220-230V 50/60Hz		
	110-127V 50/60Hz	(110-127V)	
Luminaires	110-240V 50/60Hz, 170-320V DC		
	24V 50/60Hz, 18-30V DC	(24V)	

■ Interdistance example





 ${\it Minimum\ lighting\ level\ 1\ lux}$

