DISCOUNT LEVEL B

Mode1	Installation height(m)	Duration	Format	Lumens	Light source	€
Non-maintained:						
Lens N30 (ESP)	2.2 to 5.5	1h	Short	200	MHBLED	
Lens 2N30 (ESP)	2.2 to 5.5	2h	Length	200	MHBLED	
Lens 3N30 (ESP)	2.2 to 5.5	3h	Length	180	MHB _{LED}	

Model	Installation height(m)	Duration	Format	Lum	ens	Light source	€
Maintained: (1)				Emerg.	Lum.		
Lens P30 (ESP)	2.2 to 5.5	1h	Short	200	110	MHBLED	
Lens 2P30 (ESP)	2.2 to 5.5	2h	Length	200	110	MHBLED	
Lens 3P30 (ESP)	2.2 to 5.5	3h	Length	180	110	MHBLED	

Lens Wall-mounted A Lens Wall-mounted 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 Lens (ESP) TCA: See page 117 Example of order: Lens N30 A (ESP) / Lens N30 TCA (ESP)

Mode1	Installation height(m)	Duration	Format	Lumens	Light source	A € TCA €
Non-maintained:						
Lens N30 □ (ESP)	2.2 to 5.5	1h	Short	200	MHBLED	
Lens 2N30 ☐ (ESP)	2.2 to 5.5	2h	Length	200	MHBLED	
Lens 3N30 ☐ (ESP)	2.2 to 5.5	3h	Length	180	MHBLED	

Model	Installation height(m)	Duration	Format	Lum	ens	Light source	A €	TCA €
Maintained: (1)				Emerg.	Lum.			
Lens P30 □ (ESP)	2.2 to 5.5	1h	Short	200	110	MHBLED		
Lens 2P30 ☐ (ESP)	2.2 to 5.5	2h	Length	200	110	MHBLED		
Lens 3P30 ☐ (ESP)	2.2 to 5.5	3h	Length	180	110	MHB _{LED}		

Lens Wall-mounted DALI | Specifically for DALI System

 $\label{thm:models} \mbox{Models for the DALI system are available. By arrangement with the factory.}$

Lens Wall-mounted Luminaire

DOES NOT INCLUDE BATTERY

Luminaire specific function

	Mode1	Installation height(m)	Format	Lumens	Light source	€
L	ens L30 (ESP)	2.2 to 5.5	Short	200	MHBLED	

Lens Wall-mounted

Lens (ESP)

Short format







Long format









Finishes

Lens Wall-mounted Lens (ESP) Short format Lens (ESP,AEX)







Long format Lens (ESP, AEX)









Finishes		DISCOUNT	LEVEL B
Finish of	Description	Marking	Incr. €
Application	Indoor IP40	(ESP)	
	Indoor IP65	(ESP, IP65)	
	All-weather IP65 Only "anodised stainless steel" colour. Only non-maintained A, TCA and Luminaire models	(ESP,AEX)	
Colour:	White (as standard)		
Only indoor IP40	Silver grey	(RAL9006)	
Only indoor IP65	Black	(N)	
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		
	110-127V 50/60Hz	(110-127V)	
Luminaires	110-240V 50/60Hz, 170-320V DC		
	24V 50/60Hz, 18-30V DC	(24V)	

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) Maintained models have a separate connection to the mains that enables turning the luminaire on/off at will. Built to the EN 60598-2-22 (IEC 60598-2-22) standard. Features plug & play and anchoring system.