DISCOUNT LEVEL B

Mode1	Installation height(m)	Duration	Battery	Lumens	Light source	€
Non-maintained:						
Izar N30	2,2 to 5	1h	Ni-Cd	200	MHBLED	
Izar 2N30	2,2 to 5	2h	Ni-Cd	200	MHBLED	
Izar 3N30	2,2 to 5	3h	Ni-Cd	160	MHBLED	

Mode1	Installation height(m)	Duration	Battery	Lumens		Light source	€
Maintained: (1)				Emerg.	Lum.		
Izar P30	2,2 to 5	1h	Ni-Cd	200	120	MHBLED	

Izar A Izar TCA

Specifically for Self-test

Specifically for Self-test and DaisaTest System.

Fill out the reference with $\overline{\mathbb{A}}$ or $\overline{\text{TCA}}$ depending on the model. TEV test control unit for Izar TCA: See page $\overline{117}$ Example of order: Izar N30 A / Izar N30 TCA

Mode1	Installation height(m)	Duration	Battery	Lumens	Light source	A €	TCA €
Non-maintained:							
Izar N30 □	2,2 to 5	1h	Ni-Mh	200	MHBLED		
Izar 2N30 □	2,2 to 5	2h	Ni-Mh	200	MHBLED		
Izar 3N30 🗆	2,2 to 5	3h	Ni-Mh	170	MHBLED		

Mode1	Installation height(m)	Duration	Battery	Lum	ens	Light source	A €	TCA €
Maintained: (2)				Emerg.	Lum.			
Izar P30 □	2,2 to 5	1h	Ni-Mh	200	120	MHBLED		
Izar 2P30 □	2,2 to 5	2h	Ni-Mh	200	120	MHBLED		
Izar 3P30 □	2,2 to 5	3h	Ni-Mh	170	120	MHBLED		

Izar DALI

Specifically for DALI System

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

Izar Luminaire

DOES NOT INCLUDE BATTERY

Luminaire specific function

Model	Installation height(m)	Power supply	Lumens	Light source	€
Izar L30	2.2 to 5	See power supply	180	LED	

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 IZAR P30 maintained model has two power inputs, LUM and EMERG, which enables the luminaire to be turned off when mains power is available. Not provided with a remote control input.
 The A and TCA Maintained models have an Eco-maintained function.
- These Maintained models do not have an independent LUM input and are always on.
 Can be configured to Non-Maintained by the user.

 (3) The "escape route" optical group allows a greater interdistance placement of luminaires in places such as corridors, providing adequate lighting along escape routes.

 Built to the EN 60598-2-22 (IEC 60598-2-22) standard.

Protection rating: IP43 IKO4 (visible part of the luminaire when flush-mounted on the ceiling).
IP20 IKO4 (rest of the luminaire).

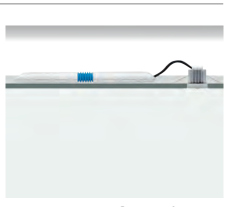
Izar

Izar

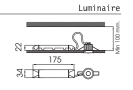


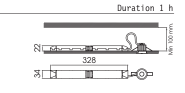


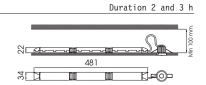
Finishes

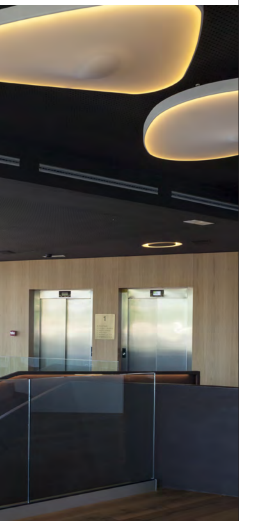








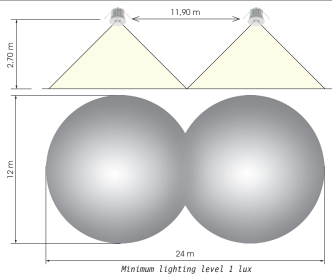




Finishes		DISCOUNT	LEVEL B
Finish of	Description	Marking	Incr. €
Optical group	Open area (as standard)		
	Escape route (3)	(EVC)	
	With diffuser. The luminous flux is reduced by 10% Only in white	(DIF)	
Colour	White (as standard)		
	Silver grey	(RAL9006)	
	Black	(N)	
LED colour	Cool white (as standard)		
	Warm white. The luminous flux is reduced by 20%	(WW)	
	Only Maintained and Luminaire models		
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)	

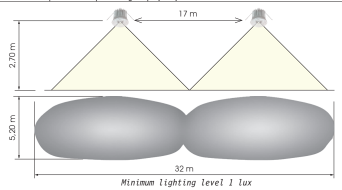
■ Interdistance examples

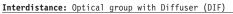
Interdistance: Open area optical group

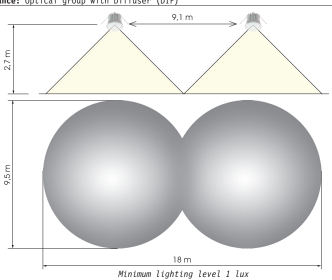




Interdistance: Escape route optical group (EVC)







www.daisalux.com | 5