DISCOUNT LEVEL B

Model	Mounting	Duration	Battery	Light source	€
Maintained: (1)					
Ikus2211-T P	Ceiling-mounted	1 h	Ni-Cd	I LMLED	
Ikus2211-M P	Ceiling-recessed	1 h	Ni-Cd	I LMLED	
Ikus2211-S P	Suspended	1 h	Ni-Cd	I LMLED	
Ikus2211-P P	Wall-mounted	1 h	Ni-Cd	I LMLED	
Ikus2211-B P	Wall-mounted pennant	1 h	Ni-Cd	I LMIED	

Ikus 220x110 A

Specifically for Self-test

Ikus 220x110 TCA | 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 Ikus 220x110 TCA: See page 117 Example of order: Ikus2211-T P A / Ikus2211-T P TCA

Mode1	Mounting	Duration	Battery	Light source	A €	TCA €
Maintained: (1)						
Ikus2211-T P □	Ceiling-mounted	1 h	Ni-Mh	I LMLED		
Ikus2211-M P	Ceiling-recessed	1 h	Ni-Mh	I LMied		
Ikus2211-S P	Suspended	1 h	Ni-Mh	I LMLED		
Ikus2211-P P 🗌	Wall-mounted	1 h	Ni-Mh	I LMied		
Ikus2211-B P	Wall-mounted pennant	1 h	Ni-Mh	I LMLED		
Ikus2211-T 2P 🗌	Ceiling-mounted	2 h	Ni-Mh	I LMied		
Ikus2211-M 2P 🗌	Ceiling-recessed	2 h	Ni-Mh	I LMLED		
Ikus2211-S 2P 🗌	Suspended	2 h	Ni-Mh	I LMied		
Ikus2211-P 2P 🗌	Wall-mounted	2 h	Ni-Mh	I LMLED		
Ikus2211-B 2P 🗌	Wall-mounted pennant	2 h	Ni-Mh	I LMLED		
Ikus2211-T 3P 🗌	Ceiling-mounted	3 h	LiFePO ₄	I LMied		
Ikus2211-M 3P 🗌	Ceiling-recessed	3 h	LiFePO ₄	I LMLED		
Ikus2211-S 3P 🗌	Suspended	3 h	LiFePO ₄	I LMied		
Ikus2211-P 3P 🗌	Wall-mounted	3 h	LiFePO ₄	I LMIED		
Ikus2211-B 3P 🗌	Wall-mounted pennant	3 h	LiFePO ₄	I LMILED		

Ikus 220x110 DALI | Specifically for DALI System

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

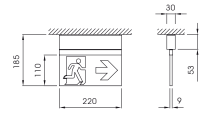
Ikus 220x110 | DOES NOT INCLUDE BATTERY Luminaire Luminaire specific function

Mode1	Mounting	Power supply	Light source	€
Ikus2211-T L	Ceiling-mounted	See power supply	I LM _{LED}	
Ikus2211-M L	Ceiling-recessed	See power supply	I LMIED	
Ikus2211-S L	Suspended	See power supply	I LMIED	
Ikus2211-P L	Wall-mounted	See power supply	I LMIED	
Ikus2211-B L	Wall-mounted pennant	See power supply	I LM _{LED}	

Ikus Ceiling-mounted

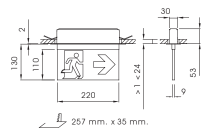
Ikus2211-T





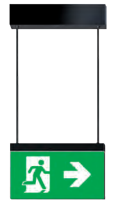
Ikus Ceiling-recessed

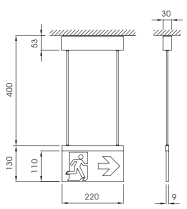




Ikus Suspended

Ikus2211-S





Operation, shared data and notes:

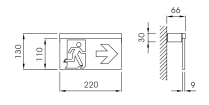
All models have IP65 Protection rating for indoor use.

(1) Maintained devices have two power supply inlets, LUM and EMERG, which can be turned off when the mains power is available.

Built to the EN 60598-2-22 (IEC 60598-2-22) standard. Protection rating: IP65 IK04.

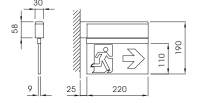
Ikus Wall-mounted Ikus2211-P





Ikus Wall-mounted pennant (2) Ikus2211-B





Finishes		DISCO	UNT LEVEL B
Finish of	Description	Marking	Incr. €
Installation of emergency signs: Ceiling-mounted Ceiling-recessed	Double-sided (as standard) Sign on both sides For pennant installations, the emergency sign must be		
Suspended Wall-mounted pennant	ordered bearing in mind the diagram (2) Single-sided The side with no emergency sign includes an opaque sheet that prevents light passing through.	(1RT)	
Wall-mounted	Single-sided (as standard) The side with no emergency sign includes an opaque sheet that prevents light passing through.		
RTD	Description Marking Description Marking	Description	Marking
	(RTD1628) (RTD1631)	1 7	(RTD1634)
	(RTD1629)	下 汉	(RTD1635)
	(RTD1630) (RTD1633)		
	RTD: 220x110 mm. Complies with the UNE-EN 1838 and EN IS Customised signs and emergency signs supplied to order.	60 7010 standard	ls
Profile colour	Silver grey (as standard)		
	Black White	(N) (B)	
Power supply:	white	(D)	
Self-contained	220-230V 50/60Hz		
Seri-contained	110-127V 50/60Hz	(110-127V)	
Luminaires	110-12/V 50/60Hz 110-240V 50/60Hz, 170-320V DC	(110-12/V)	
24	24V 50/60Hz, 18-30V DC	(24V)	

Accessories

Product reference	Description	Diagram	€
KMS Ikus22	Kit for surface cable input, for IKUS in grey		
KMSN Ikus22	Kit for surface cable input, for IKUS in black	KMSx IKUS211	
KMSB Ikus22	Kit for surface cable input, for IKUS in white	220 30 20	