

KIRA LED CE **General description**



Charging and status bicolor LED in Autotest versions

Lumen output calculation

Luminaire efficiency calculation:

Technical data

Deuter europhi	220.1/ 50.11-				
Power supply	230 V · 50 Hz				
Versions	Standard or Autotest				
Functioning mode	Non maintained				
Duration	1h or 3h versions				
Batteries	NiCd for 1 hour models				
	NiMh for 3 hours with pulsing charge				
Charging time	24 h.				
Driver dimensions	275 x 33,5 x 30 mm.				
Battery dimensions	22,8 x 211 mm (1 hour models)				
	24,5 x 260 mm (3 hours models)				
Class					
IP	20				
IK	04				

· Protected against open circuit and short circuit

• Constant voltage output: A microcontoller controls the output voltage to adapt it to the LED module connected and to improve the performance (higher lumen output through battery.

- Installation inside and / or outside the luminaire
- Design according to the EN 61347-2-7 norm.
- Can resist shortcircuits
- Maximum commutation current: 2A
- Maximum commutation voltage: 125w

Emergency mode output calculation:

Dimensions

Battery

3 HOUR MODEL

	Lm/W	_ Lr	n _{Net lumens}		Lm = 3,75 x Lm/W luminaire						
References	LIII/ VV lum	inaire —	P _{luminaire}	Emergency mode							
Standard	OPERATING TEMPERATURE	CHARGE CURRENT	DISCHARGE CURRENT	OUTPUT VOLTAGE RANGE	DURATION	BATTERY	INPUT POWER WITH MAINS	INPUT CURRENT WITH MAINS	OUTPUT POWER EMERGENCY	OUTPUT CURRENT EMERGENCY	
KXYLED-100ET	5°C - 45°C	75 - 95 mA	650 - 900 mA	40-100 V	1 h	6 V · 1,5 Ah NiCd	1,3 W	14 mA	3,75 W	35-80 mA	
KXYLED3-100ET	5°C - 45°C	200 - 220 mA	650 - 900 mA	40-100 V	3 h	6 V · 4,0 Ah NiMh	2,4 W	21 mA	3,75 W	35-80 mA	
KXYLED-50ET	5°C - 45°C	75 - 95 mA	650 - 900 mA	10-50 V	1 h	6 V · 1,5 Ah NiCd	1,3 W	14 mA	3,75 W	75-375 mA	
KXYLED3-50ET	5°C - 45°C	200 - 220 mA	650 - 900 mA	10-50 V	3 h	6 V · 4,0 Ah NiMh	2,4 W	21 mA	3,75 W	75-375 mA	
KXYLED-200ET	5°C - 45°C	75 - 95 mA	650 - 900 mA	50-220 V	1 h	6 V · 1,5 Ah NiCd	1,3 W	14 mA	3,75 W	15-75 mA	
KXYLED3-200ET	5°C - 45°C	200 - 220 mA	650 - 900 mA	50-220 V	3 h	6 V · 4,0 Ah NiMh	2,4 W	21 mA	3,75 W	15-75 mA	

Wiring scheme

SELV SELV



Mounting instructions

- 1- Take out the end covers
- 2-Wire following the connection scheme
- 3-Connect the battery if needed
- 4-Place back the end covers

Wires of the status and or charge LED cannot be longer than 1 meter and the wires between the KIRA LED and the led module cannot be longer than 3 meters. Carry out the maintenance with mains off and the battery disconnected

2

/////

1

Do not install over a conductive surface Change the battery when the specified duration is not reached

Description of mounting a charging LED in the ceiling

Enclosed you will find the following parts: Tube with hood, an O-ring and a plastic LED holder with ring.

- Drill a hole of Ø9mm in the ceiling at about 50 mm from the edge of the luminaire
- Insert the tube through the hole and slide the O-ring over the charge LED. (1)
- Slide the charge LED into the tube until it stops. (2)
- Now slide the O-ring over the tube until you touch the top of the ceiling. (3)
- · Now the Charge LED is installed.
- · If you would like to mount the charging LED in the luminaire use the enclosed plastic LED holder with ring. To do this, you must drill a Ø6.5mm hole.









7 26

- 243 290