LED MULTI-FUNCTION LIGHT Quadro-LED-HI



Designed for tough requirements under industrial conditions.

- Innovative LED light with high signaling effect.
- Suitable for indoor and outdoor use.
- Extremely insensitive to shock and vibration.
- 3 selectable operating modes as standard:
- Continuous light
- Blinking light
- Flashing light
- 24 V AC/DC devices as standard with Soft Start Module.
- Double-pole terminal.
- Inexpensive and flexible; wide range power supplies as standard.













protection system

impact-proof housing

operating temperature

brightness adjustable

tness warranty

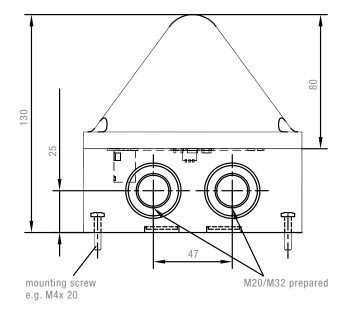
Quadro

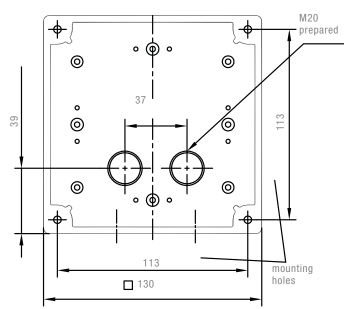
PRODUCT		Quadro-LED-HI			
DATA	·				
Rated voltage		115/230 V / 230 V		24 V	
		AC 50 60 Hz / DC			DC
Operating range		90–253 V		11-60 V	
Current consumption (@ 1	l Hz flash)	45 mA @ 230 V AC		165 mA @ 24 V DC	
Operating mode internally externally selectable (DC)		continuous light	blinking light		flashing light
Light alternation frequenc	су		1 Hz /	1 Hz / 2 Hz 0.1 Hz / 0.5 Hz / 0.75 2 Hz	
Light source		4 high output LED			
Light intensity (DIN 5037) 1		75 cd (reducible)			
Max. viewing distance		201 m			
Operating temperature		−40 °C +55 °C			
Storage temperature		−40 °C +70 °C			
Relative humidity		100 %			
Protection system (EN 60	529)	IP 66 IP 67			
Impact resistance (EN 50102)		IK08			
Protection class		II .			
Service life of the light source		≥50,000 hrs			
Material	lens	/ O polycarbonate (PC)			
	housing	polycarbonate (PC), grey RAL 7035			
Cable entry		2x M20/M32 sideways, 2x M20 bottom side			
Connecting terminal		cage clamp 0.08–2.5 mm² (2 per Pol)			
Weight		500 g			

¹ with a clear lens



DIMENSIONS





Additional mounting possible via external lugs (included).

	ATIN		

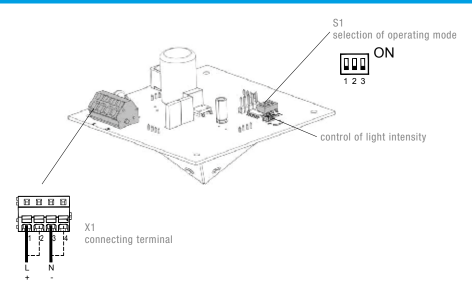
\$1			Ouedro LED III	
1	2	3	Quadro-LED-HI	
OFF	0FF	0FF	continuous light	
ON	0FF	0FF	flashing light	1 Hz
OFF	ON	0FF	flashing light	2 Hz
ON	ON	OFF	flashing light	0.75 Hz
OFF	OFF	ON	flashing light	0.5 Hz
ON	0FF	ON	flashing light	0.1 Hz
OFF	ON	ON	blinking light	1 Hz
ON	ON	ON	blinking light	2 Hz

ARTICLE NO.	Quadro-LED-HI		
LENS COLOUR	230 V AC	24 V DC	
	21108643000	21108633000	
	21108644000	21108634000	
	21108645000	21108635000	

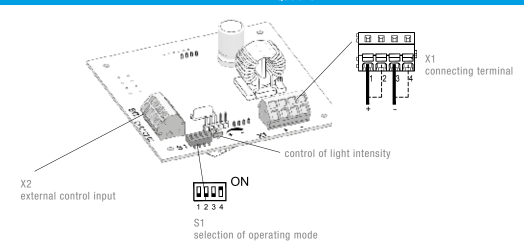
 $\label{prop:continuous} \mbox{Article numbers for other colours on request.}$

CONNECTION DIAGRAM

Quadro-LED-HI - 230 V



Quadro-LED-HI - 24 V



CONFORMITY TO STANDARDS

The visual characteristics of LED lights conform to the European standard DIN EN 842; "Machine safety – visual alarm signals".

Requirements contained in the DIN EN 981 standard; "Machine safety – system of acoustic and visual alarm and information signals", can be fulfilled.

The colours "red" for the emergency signal and "yellow" for the warning signal conform to the requirements of IEC 73 / DIN EN 60073 / VDE 0199; "Coding of display devices and control elements using colours and supplementary means".

References to visual alarm devices can be found in the following standards:

EN 60825-1 Radiation safety of laser devices, identical to IEC 825 and DIN-VDE 0837

DIN EN 54 Fire alarm systems

DIN 54113-2 Radiation protection regulations for the technical operation of X-ray equipment up to 500 kV