## **TRAFFIC LIGHT Quadro LED-TL**



Bright LED signal lights for traffic light applications, e.g. for

- traffic routing in non-public areas
- conveyor and storage systems
- crane safety (see also 'Regulations and standards for crane applications')
- container handling systems
- Extraordinary housing protection (IP 66, IK08 and UV-protected PC housing) and innovative LED technology provide for very bright signals, long service lives and reliable operation.
- . Mounted using external lugs or internal holes that do not impair the IP protection; mounting can be performed in any direction.
- Preassembled as traffic light and ready to connect.
- Also available as non-preassembled version.
- Optionally with integrated light sensor for optimal adaptation to the ambient light (glare avoidance).

protection system

**IP 66** 



+55 °C -30 °C



# impact-proof housing

operating temperature

## **Quadro LED-TL**

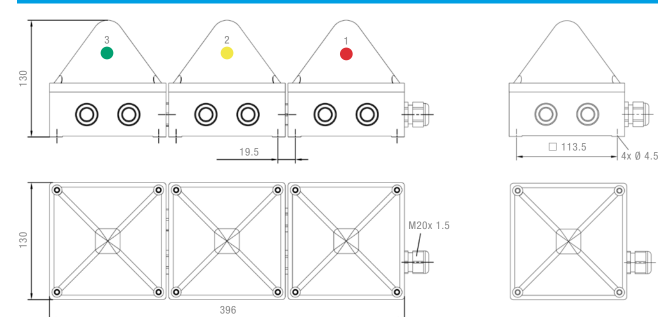
PRO	DU	CT
DATA		

Rated voltage		115 / 230 V	24 V		
		AC 50   60 Hz DC			
Operating range		85–265 V	10-30 V		
Nominal current consumption		3x 100 mA   3x 65 mA	1.06 A		
Operating mode		LED continuous light			
Light source		high output LED array			
Light intensity (DIN	5037)	>75 cd			
Max. viewing distar	100	207 m			
Operating temperat	ure	-30 °C +55 °C			
Storage temperatur	е	-40 °C	-40 °C +70 °C		
Relative humidity		95 %			
Protection system (	rotection system (EN 60529) IP 66; IK08 (EN 50102), mounting arbitrary				
Service life of the li	vice life of the light source >50,000 hrs		) hrs		
Material –	lens	😑 🛑 🌑 polycarbonate (PC), UV resistant			
	housing	polycarbonate (PC), UV resistant, RAL 7035			
Cable entry		M20/M32 sideways, other imprints prepared			
Connecting termina	I	cage clamp 0.08–2.5 m	cage clamp 0.08–2.5 mm <sup>2</sup> (in the red light)		
Mounting		external lugs or internal holes			
Weight		1.32 kg			

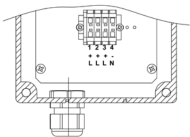
Regulations and standards for crane applications					
DIN-EN 13000:2004-09 Cranes – truck-mounted cranes	Visual warning to the driver (EN 842) in the case of	<ul> <li>approaching the load capacity (at 90–98.5 % of the permissible load capacity)</li> <li>triggering of the overload safety system</li> <li>overriding of the overload safety system</li> </ul>			
DIN-EN 14439:2006 Safety – rotating tower cranes	Visual warning by the crane driver (EN 457) to persons in the vicinity in the case of	<ul> <li>remote control – green, continuous light</li> <li>anti-collision – white, blinking light</li> <li>rotating (in some cases when required by local authorities) – green, blinking light</li> </ul>			
	Visual warning to the driver (EN 842) in the case of	<ul> <li>approaching the load capacity (at 90–95 % of the permissible load capacity) – yellow, continuous light</li> <li>wind warning and alarm – yellow, blinking light and red, blinking light</li> </ul>			

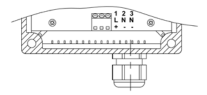


#### DIMENSIONS



#### **CONNECTION DIAGRAMS**





ARTICLE NO.	Quadro LED-TL		Quadro LED-TLi (with light sensor)	
LENS COLOUR	115/230 V AC	24 V DC	115/230 V AC	24 V DC
	21106640008	21106630008	21107640008	21107630008
	21106643000	21106633000	21107643000	21107633000
•	21106645000	21106635000	21107645000	21107635000
	2110664 6000	2110663 6000	2110764 6000	2110763 6000

Article numbers for other combinations on request.

#### **OPTIONS/ACCESSORIES**





Article no. 28112000003

### **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