# PYRA FLASHING LIGHT 10 J PY X-M-10



- Safe an incorrect installation is virtually impossible.
- Easy significantly shorter assembly and installation times.
- Economical largest possible signaling range due to effective Xenon technology.
- Installation options with external lugs or internal holes.
- Choice of 4 different flash rates via DIP switch.
- Suitable for panel mounting.
- Electronic constant current regulation at 24 V DC devices to avoid load fluctuations.
- Integrated inrush current limitation and undervoltage detection (option).
- Providing full synchronisation on multi-flashing light systems.

EHC









SSM version





protection system

housing

temperature

ature

VdS

PY X-M-10

## PRODUCT

DATA					
Rated voltage	230 V	115 V	12 / 24 / 48 V DC		
	AC 50   60 Hz	AC 50   60 Hz	DC		
Operating range	187–255 V	90–135 V	10-57 V		
Nominal current consumption @ 1 Hz	150 mA	240 mA	540 mA @ 24 V		
Flash rate	0.1 / 0.5 / 0.75 / 1 Hz (DIP switch)				
Flash energy		10 J			
Light intensity (DIN 5037) <sup>1</sup>		149 cd			
Max. viewing distance	283 m				
Operating temperature	−40 °C +55 °C				
Storage temperature	-40 °C +70 °C				
Relative humidity	max. 90 %				
Protection system (EN 60529)		IP 66			
Protection class		ll			
Duty cycle		100 %			
Service life of the light source	of the light source light emission still 70 % after 8,000,000 flashes		ashes		
Material ler	s 🖉 🖉	) 😑 🛑 🛑 🔵 polycarbonate	e (PC)		
housin	PC / ABS				
Housing colour	RAL 3000 (flame red) / RAL 7035 (light grey) / RAL 9003 (signal white)				
Cable entry	2x M20 sideways, 2x M20 bottom side				
Integrated seal with cable entry		6–13 mm			
Connecting terminal		2.5 mm² fine wire, AWG 16			
Weight		440 g			

<sup>1</sup> with a clear lens

### **OPTIONS/ACCESSORIES**





#### DIMENSIONS





M20 prepared

M20 prepared





					EN 54-23
ARTICLE NO.		PY X-M-10			PY X-M-10 SSM
HOUSING COLOUR	LENS COLOUR	230 V AC	115 V AC	12/24/48 V DC	24 V DC
	2	21551101000	21551151000	21551811000	21551801005
	•	21551103000	21551153000	21551813000	-
•		21551105000	21551155000	21551815000	21551805005
	2	21551101055	21551151055	21551811055	21551801061
	•	21551103055	21551153055	21551813055	-
		21551105055	21551155055	21551815055	21551805061

Article numbers for other colours and voltages on request.

### **CONFORMITY TO STANDARDS**

The visual characteristics of flashing 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 a	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