## **PYRA FLASHING LIGHTS 15 JOULE** PY X-L-15 | PY X-L-15-CPR



Powerful flashing light with 15J in an extreme robust enclosure for any outdoor and indoor application with IP66 and IK08

- Huge visual 3D-coverage area, more as double as a 10J flashing light
- Easy and safe installation design for failure free mounting in shortest time
- Approvals: EAC, UL or VdS, EN54-23 for any markets including fire alarm applications
- · Selectable flash frequency and synchronized flash, one fits all and avoiding of epilepsy
- Option: control input to activate flash, direct control via PLC







54-23 DC version SSM version

EN



Uı



protection svstem

impact-proof housing

temperature

-55 °C

*lim* 

VdS

war



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

## **OPTIONS/ACCESSORIES**





## DIMENSIONS





Prepared M20 Piercing



ARTICLE NO.		PY X-L-15		PY X-L-15-CPR
HOUSING COLOUR	LENS COLOUR	230 V AC	24 V AC	24 V DC
	Z			21561801020
		21561103000	21561803000	on request (VdS)
		21561104000	21561804000	on request (VdS)
		21561105000	21561805000	21561805020
	$\sim$			on request
		21561103055	21561803055	on request (VdS)
		21561104055	21561804055	on request (VdS)
		21561105055	21561805055	on request

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 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