

EX 080 LA F (STEADY)
EX 080 LA L (FLASHING)
EX 080 LA L H (FLASHING HALOGEN)



EX 080 LA F

V ~	12	24	48	110	240
A	3.3	1.65	0.83	0.36	0.17
Cd(p)	720	900	720	67	135

EX 080 LA L

V ~	-	24	48	110	240
V ≡	12	24	48	-	-
A	3.4	1.7	0.83	0.36	0.17
Cd(p)	720	900	720	67	135
FPM: 110±20					

EX 080 LA L H

V ~	12	24
V ≡	12	24
A	4.6	2.9
Cd(p)	720	720
FPM: 110±20		

IP 66	On ∞	°C -25 +50
M25x1.5		

CODES

EX 080 LA F

12V ACDC	96171	96172	96173	96174	96175	96176
24V ACDC	96181	96182	96183	96184	96185	96186
48V ACDC	96191	96192	96193	96194	96195	96196
110V ACDC	96201	96202	96203	96204	96205	96206
240V ACDC	96211	96212	96213	96214	96215	96216

EX 080 LA L

12V DC	96061	96062	96063	96064	96065	96066
24V DC	96071	96072	96073	96074	96075	96076
24V AC	96081	96082	96083	96084	96085	96086
48V DC	96091	96092	96093	96094	96095	96096
48V AC	96101	96102	96103	96104	96105	96106
110V AC	96111	96112	96113	96114	96115	96116
240V AC	96121	96122	96123	96124	96125	96126

EX 080 LA L H1

12V DC	96131	96132	96133	96134	96135	96136
12V AC	96141	96142	96143	96144	96145	96146
24V DC	96151	96152	96153	96154	96155	96156
24V AC	96161	96162	96163	96164	96165	96166

LAMPALLARM

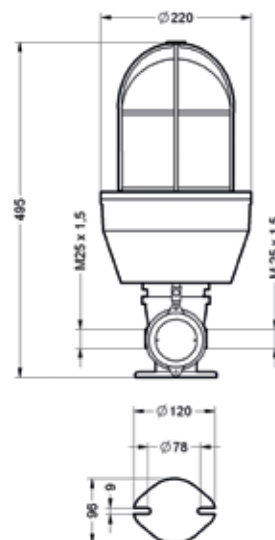
Traditional flashing beacon with either a filament bulb or halogen type H1 bulb. Large size beacon ideal for alerting a danger situation or a change in machinery operational circumstances in explosive atmospheres.

Designed according to ATEX regulations, LAMPALLARM can be used in Group II explosive areas, Zones 1, 2, 21, 22.



II 2GD Ex de IIC T6 Ex tD A21 IP66 T85 °C

- Approval: **CESI 05 ATEX 043**
- Housing in copper-free aluminium alloy
- Polyester paint RAL 3020
- Voltages available:
 - EX 080 LA F: 12V-24V-48V 110V-240V DC/AC
 - EX 080 LA L: 12V-24V-48V DC, 24V-48V-110V-240V AC
 - EX 080 LA L H: 12V-24V AC, 12V-24V DC
- Colors available: blue - amber - red - green - yellow - clear
- Protection: IP 66
- Maximum surface temperature: T6
- Available with filament (EX 080 LA F o L) or halogen (EX 080 LA L H) bulbs



Kg: 7.36