

## EX 080 ROTALLARM EX 080 ROTALLARM H (HALOGEN)



### EX 080 RA

V ~	12	24	-	48	110	240
V ---	12	24	48	-	-	-
A	4	2.1	1	0.74	0.31	0.15
Cd(p)	5900	5900	5900	540	460	360
RPM: 160±30						

### EX 080 RA H

V ~	12	24
V ---	12	24
A	4.8	3.1
Cd(p)	9000	9000

IP 66	On $\infty$	°C -20 +50 H1: -25 +40
M25x1.5		

### CODES EX 080 RA

12V DC	95941	95942	95943	95944	95945	95946
12V AC	95951	95952	95953	95954	95955	95956
24V DC	95961	95962	95963	95964	95965	95966
24V AC	95971	95972	95973	95974	95975	95976
48V DC	95981	95982	95983	95984	95985	95986
48V AC	95991	95992	95993	95994	95995	95996
110V AC	96001	96002	96003	96004	96005	96006
240V AC	96011	96012	96013	96014	96015	96016

### EX 080 RA H1

12V DC	96021	96022	96023	96024	96025	96026
12V AC	96031	96032	96033	96034	96035	96036
24V DC	96041	96042	96043	96044	96045	96046
24V AC	96051	96052	96053	96054	96055	96056

## ROTALLARM

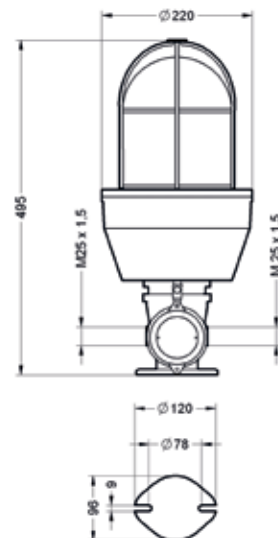
Traditional rotating beacon, available with either a filament bulb or halogen type H1 bulb. Large size beacon ideal for alerting a danger situation or a change in machinery operational circumstances in explosive atmospheres.

Designed according to ATEX regulations, ROTALLARM 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 RA: 12V-24V-48V DC, 48V - 110V-240V AC
  - EX 080 RA H: 12V-24V DC, 12V-24V AC
- Colors available: blue - amber - red - green - yellow - clear
- Protection: IP 66
- Maximum surface temperature: T6
- Available with filament (EX 080 RA) or halogen (EX 080 RA H) bulbs



Kg: 7.42