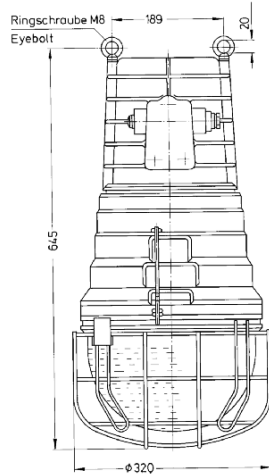
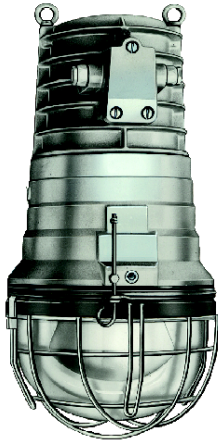




LIGHT FITTING FOR HIGH PRESSURE DISCHARGE LAMPS

Dimensions

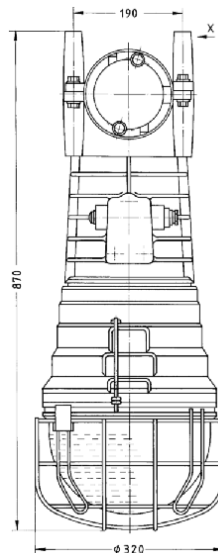


Technical data

Certificate	LCIE 02 ATEX 6077
Type of protection	II 2 G EEx de IIC
Temperature class	T3-T4
Degree of protection	IP 65
Insulation class	I
Rated voltage	230 V / 50 Hz
Rated current	max. 3,4 A
Cable entries	1 x M25 , 1 x plug M25
Lamp socket	E 40
Ambient temperature	-5 °C to +40 °C

Temperature class	Lamp
T4	Mercury vapour high press.lam 250 W, 400 W
T4	Sodium vapour high press 220 W, 350 W
T4	Mixed light lamp max. 250 W
T3	Mercury vapour high press.lamp max. 400 W
T3	Mixed light lamp max. 500 W

Dimensions



Lamp	Circuit	Weight kg	Type
Mixed light max 250W	/	21,3	0401.58/3
Mixed light max 500W	/	21,3	0401.58/1
HQL 250	No compensated	25,3	0401.58/2
NAV 220	No compensated	25,3	0401.58/2
HQL 400	No compensated	27,4	0401.58
NAV 350	No compensated	27,4	0401.58
HPI 400	No compensated	27,4	0401.58/4

Lamp	Circuit	Weight kg	Type
HQL 250	Compensated	30	0401.58/2 C
NAV 220	Compensated	30	0401.58/2 C
HQL 400	Compensated	30	0401.58 C
NAV 350	Compensated	30	0401.58 C