Zone(1)(21)(2)(22)

0403.24 LED













- Robust light alloy enclosure weighs only 4 kg
- Allowing the user to mount in areas where the available space is restricted
- Estimated service life 70 000 hours
- 4000 K, CRI 80



CONSTRUCTION

Enclosure: aluminum powder painted casting Diffuser: borosilicate glass, silicone gasket

Protected grid: AISI 316

Standard version without protective grid

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0059			
Marking:	C € 0722			
Apparatus category:	II 2G II 2D			
Marking of explosion protection:	Ex eb mb op is IIC T6 Gb Ex tb op is IIIC T80°C Db			
Ambient temperature:	-30 °C $\leq T_a \leq +50$ °C			
Degree of protection:	IP 66 category 1			
Resistance to shock:	IK 08			
Protection class :	I (protective earthing)			
Rated voltage:	24 VAC/DC, 48-96 VAC/DC, 110-240 VAC/DC			
Frequency:	50/60 Hz			
Rated power:	17 W			
Connecting terminals:	terminals L+N+PE , 2 x 4 mm²			
Cable entry:	2x M25 (1x M25 Exe cable gland, 1x Exe M25 plug)			
Weight:	4 kg			
Packing:	The packing contains: 1 pcs 360x240x205 mm			

MOUNTING

Two brackets with two screws M6





Bulkhead LED light fitting

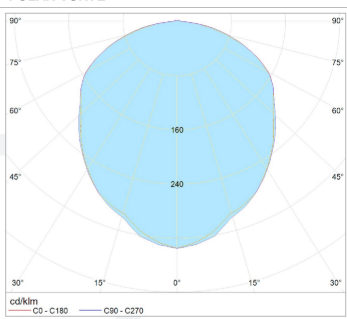
MODEL CODE

MODEL CODE / glass	Power consumption [W] Light fitting Luminous flux [Im]		System efficacy [lm/W]	
0403.24 LED . -1 / transparent		2450	122	
0403.24 LED . -2 / green	17 W	1200		
0403.24 LED . -3 / red	11 👯		65	
0403.24 LED . –4 / yellow				

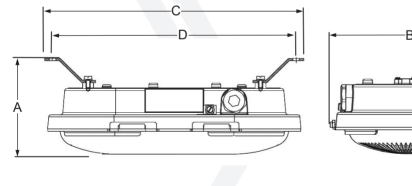
MODEL CODE

<u>0403.24 LED . - .</u> Basic type code Rated voltage 1 - 24 VAC/DC 2 - 48-96 VAC/DC, 3 - 110-240 VAC/DC Glass: 1 – transparent 2 – green 3 – red

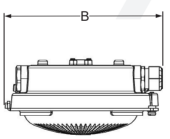
POLAR CURVE



DIMENSION DRAWING (all dimensions in mm)



4 – yellow



Α	В	С	D
125	192	350	319

SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	LEDEx 01 17W modul	0403.24 LED 10- 110		Ex e cable gland M25	SPU 25
0	Gasket 0403.24 LED	0403.24 LED 10-120		Ex e plug M25	SPC 25
	Glass cover	0403.24 LED 10-130		Wall bracket	0403.24 LED 10-160
	Protective grid	0403.24 LED 20-120		Pipe bracket R2"	0403.24 LED 10-170