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

0401.35 LED 30











- Robust light alloy enclosure weighs only 3,8 kg
- Estimated service life 70 000 hours
- LED module with 100lm/W



CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate glass,

Accessories: assembly kit for wall, pipe and ceiling mounting

TECHNICAL DATA

Certificate:	In progress
Marking:	C € 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex d e IIC T6 Gb Ex tb IIIC T80°C Db
Ambient temperature:	$-20^{\circ}\text{C} \le T_a \le +40^{\circ}\text{C}$
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230 V
Frequency:	50Hz (60Hz on request)
Rated power:	30 W
Connecting terminals:	terminals L1 + N for 2 x 4 mm ² terminals PE for 2 x 4 mm ²
Cable entry:	2x M25 (1x M25 Ex e cable gland for cable 7-15mm, 1x Exe M25 plug)
Weight:	3,8 kg

MOUNTING

Pendant, on pipe, wall, ceiling

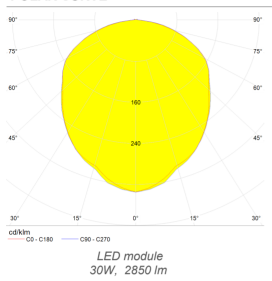
Pendant LED light fitting

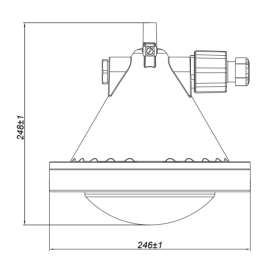
MODEL CODE

MODEL CODE	LED power [W]	VOLTAGE [V]	LUMINOUS FLUX [lm]	LIGHT OUTPUT RATIO η
0401.35 LED 30	30 W	230V	2850	0,84

POLAR CURVE

DIMENSION DRAWING





SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Replacement glass 0401.35 LED	0401.35 LED 10-130		Ex e cable gland M25	SPU 25
	LED module 30W	0401.35 LED 10-110		Gasket 0401.35	0401.35 LED 10-120

Example of equivalent "traditional" light sources with Ex LED

LED	HME (mercury)		HIE (metal halide)		QT (halogen)	
0401.35 LED 30 30W 95 lm/W	PLFS-T	80W 50 lm/W	PLFS-T 100	70W 80 lm/W	PLFS-T 200	230W 18 lm/W

 $The \ given \ information \ is \ for \ rough \ or ientation \ only. \ In \ each \ individual \ case \ a \ lighting \ calculation \ is \ necessary.$