## Features

• Installation in Zone 1, Zone 2, Zone 21 and Zone 22

## **Dimensions (mm)**

Technical data       Electrical specifications     230 V       Control gear     high frequency electronic ballast       Fitting type     Fluorescent hand lamp       Lamps     Osram / Radium 4 pin PLL 2G11       Number of lamps     1       Power     55 W       Tube O/D     56 mm       Initial lumens     4800 lm       Mechanical specifications     Cover fixing       Protection degree     IP66 / IP67       Cable entry     Ex d cable gland screwed into an M20 entry       Material     Endcaps	
Operating voltage 230 V Control gear high frequency electronic ballast Fitting type Fluorescent hand lamp Lamps Osram / Radium 4 pin PLL 2G11 Number of lamps 1 Power 55 W Tube O/D 56 mm Initial lumens 4800 lm  Mechanical specifications Cover fixing M8 stainless steel socket cap head screws Protection degree IP66 / IP67 Cable entry Ex d cable gland screwed into an M20 entry Material	
Control gear high frequency electronic ballast  Fitting type Fluorescent hand lamp  Lamps Osram / Radium 4 pin PLL 2G11  Number of lamps 1  Power 55 W  Tube O/D 56 mm  Initial lumens 4800 lm  Mechanical specifications  Cover fixing M8 stainless steel socket cap head screws  Protection degree IP66 / IP67  Cable entry Ex d cable gland screwed into an M20 entry  Material	
Fitting type Fluorescent hand lamp  Lamps Osram / Radium 4 pin PLL 2G11  Number of lamps 1  Power 55 W  Tube O/D 56 mm  Initial lumens 4800 lm  Mechanical specifications  Cover fixing M8 stainless steel socket cap head screws  Protection degree IP66 / IP67  Cable entry Ex d cable gland screwed into an M20 entry  Material	
Lamps         Osram / Radium 4 pin PLL 2G11           Number of lamps         1           Power         55 W           Tube O/D         56 mm           Initial lumens         4800 lm           Mechanical specifications         Cover fixing           Cover fixing         M8 stainless steel socket cap head screws           Protection degree         IP66 / IP67           Cable entry         Ex d cable gland screwed into an M20 entry           Material         Image: Control of the property of the	
Number of lamps 1 Power 55 W Tube O/D 56 mm Initial lumens 4800 lm  Mechanical specifications Cover fixing M8 stainless steel socket cap head screws Protection degree IP66 / IP67 Cable entry Ex d cable gland screwed into an M20 entry Material	
Power 55 W Tube O/D 56 mm Initial lumens 4800 lm  Mechanical specifications Cover fixing M8 stainless steel socket cap head screws Protection degree IP66 / IP67 Cable entry Ex d cable gland screwed into an M20 entry Material	
Tube O/D 56 mm Initial lumens 4800 lm  Mechanical specifications  Cover fixing M8 stainless steel socket cap head screws Protection degree IP66 / IP67  Cable entry Ex d cable gland screwed into an M20 entry  Material	
Initial lumens 4800 lm  Mechanical specifications Cover fixing M8 stainless steel socket cap head screws Protection degree IP66 / IP67 Cable entry Ex d cable gland screwed into an M20 entry Material	
Mechanical specifications       Cover fixing     M8 stainless steel socket cap head screws       Protection degree     IP66 / IP67       Cable entry     Ex d cable gland screwed into an M20 entry       Material	
Cover fixing M8 stainless steel socket cap head screws Protection degree IP66 / IP67 Cable entry Ex d cable gland screwed into an M20 entry Material	
Protection degree IP66 / IP67 Cable entry Ex d cable gland screwed into an M20 entry Material	
Cable entry  Ex d cable gland screwed into an M20 entry  Material	
Material	
Endcaps aluminum	
Lamp cover Polycarbonate	
Mass approx. 1.5 kg	
Dimensions	
A 795 mm	
Mounting 2 x moulded suspension hooks	
Ambient conditions	
Ambient temperature -20 40 °C (-4 104 °F)	
Data for application in connection with Exareas	
EC-Type Examination Certificate BAS 00 ATEX 2075X	
Group, category, type of protection, temperature class	
Conformity	

435821_eng.xml
2012-08-02
Date of issue
2012-08-02 13:51
Release date

Protection degree	EN 60529
General information	
Supplementary information	EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.