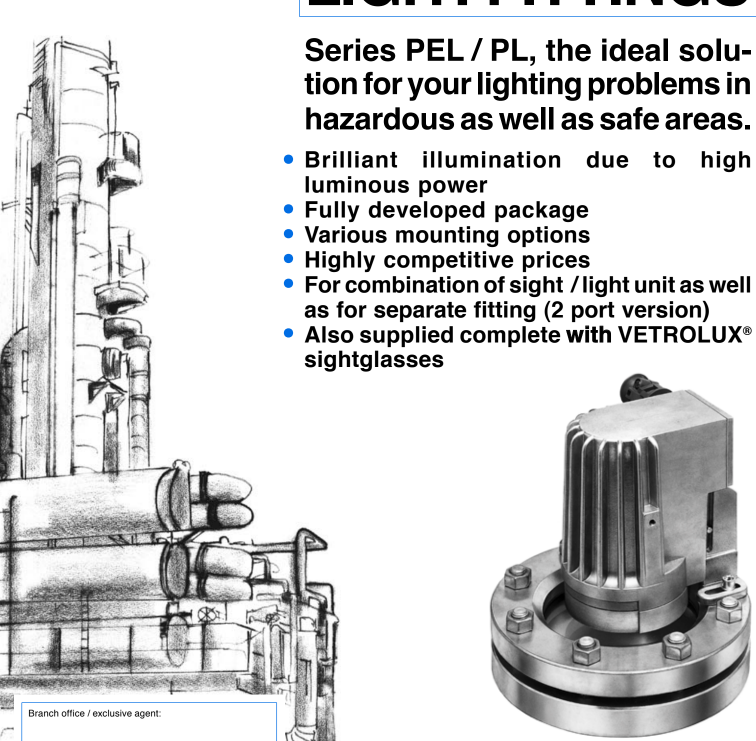
SIGHTGLASS LIGHTFITTINGS

Type PEL 50 deHSch, Ex d e IIC T4 Gb, Ex t IIIC T130°C Db IP67, Ex II 2 G + D, 230 V, 50 W, mounted on circular sightglass to DIN 28120, DN

125, PN 10, in 2 port version



Short information and advantages General technical data

The sightglass light fittings of the series PEL/PL represent, due to our long experience of more than 40 years in this field, technically advanced top products, being thoroughly designed and manufactured according to the latest technical knowledge. They offer, besides the well-known quality and reliability of our products, the following principal advantages:

For the purchasing department:

- Highly competitive prices due to extremely compact value-engineered design and highly efficient manufacturing techniques
- Short lead times

For the design engineer or the plant engineer:

- Versatile design enabling the light fittings to be used as a combination "view and light through
 one assembly" already from DN 100 on depending on the type of the sightglass, as well as
 for use as a separate light fitting in a two port system
- ATEX equipment protection level (EPL): Gb (zones 1 and 2) and Db (zones 21 and 22)
- Temperature classes until: T6 (version 20 W), T4 (version 50 W)
- Easy installation due to the availability of 3 different fixing systems (tilting hinge "Sch", flange collar "R", mounting feet "X1" / "X2"), meeting all applications on:
 - Circular sightglasses to DIN 28120 / 28121 or similar
 - Screwed sightglasses similar to DIN 11851
 - Pipeline flow indicators
- Very compact design
- Brilliant illumination due to high wattage capability up to max. 100 Watt
- Different terminal voltages possible (see page 3)
- Dazzle free illumination through anti-dazzle shield "B"
- Light units may be installed in any position without restriction
- Admitted for food processing applications
- Particularly designed for extremely brilliant lighting of vessels, reactors, tanks or silos
- Optionally to be equiped with an electronic timer "V" / "U". The "V"-version permits action
 on site (on the light fitting) and on distance, the "U" version on distance only
- All models may be equiped with a built-in device for momentary operation ("D"), the safe area types alternatively with built-in "ON OFF" switch ("E")
- Available on request equiped with transport handle ("T"), thus serving as hand lamp

For the maintenance electrician:

- Easy replacement of bulbs
- Halogen bulbs are industry standards available from local suppliers
- Comfortable connection due to largely dimensioned junction box
- Only built-in low voltage halogen bulbs with long lifetime

Operating conditions:

Completely independent of vessel internal pressure or vacuum

Electrical data:

Supply: AC (DC **only** possible with 12 / 24 V terminal voltage)

Terminal voltages: Refer to table on page 3 for details

Enclosure protection degree:

IP67, dust tight and protected against the effects of temporary immersion to EN 60529 / DIN VDE 0470 part 1

Construction and materials:

Housing and fixations "Sch", "X1" / "X2" of corrosion resistant cast aluminium alloy (Anticorodal). Upon request painted with a two component acryl based colour ("K"). Cable gland M 20 x 1.5 (explosion proof types), Pg 11 (safe area types). Connection to terminals up to 2.5 mm². Additional earth terminal 4 mm² external to the housing for hazardous area types. When timer "V" / "U" is included, an operating time of 3 minutes is preprogrammed at our factory. Various other operating times may be specified on ordering. With built-in transformers, the hazardous area models contain an integrated fuse. Reflector-bulb-units or bulbs according to your needs to produce a wide ("flood" version) or concentrated ("spot" version) beam of light. Standard version: "Spot". Sockets BA 15 d / GY 6.35/G4, depending on type.

Survey on types General / electrical data Additional equipment (available for all types) Mounting possibilites

Type designation for	safe area light fitting	PL 20 H	PL 50 H	PL 100 H
	hazardous area light fitting	PEL 20 deH	PEL 50 deH	
Nominal rating	(W)	20	50	100
Terminal voltages with built-in	(V)	24, 36 42, 115	24, 36 42, 115	
transformer		230, 240	230, 240	
Secondary voltage of built-in transformer	(V)	12	12	
Terminal voltages without built-in transformer	(V)	12, 24	12, 24	12, 24
Weight of	with transfo	3,60	3,60	
light fitting* (kg)	without transfo	2,65	2,65	2,65

The lower indications are only valid for the hazardous area models

Ignition protection type to EN	60079-0/60079-1/ 60079-7 / 60079-31	Ex d e Gb Ex t IIIC Db IP 67	Ex d e Gb Ex t IIIC Db IP67	
Explosion groups		IIC / IIIC	IIC / IIIC	
Temperature class G / D T _a = - 20°C / + 40°C	with transfo	T4 / T130°C T6 / T80°C	T3 / T195°C	
$(T_a \text{ up to } + 60^{\circ}\text{C on request})$	without transfo	T5 / T95°C T6 / T80°C	T4 / T130°C	
ATEX		Ex II 2 G + D	Ex II 2 G + D	

^{*} Weight of fixations: "Sch" 0.3 kg, "X1" / "X2": 0.2 kg





In the case of pipeline flow indicator application, a strong blinding effect occurs when the unit is mounted as usual. This blinding effect is avoided by an opal glass screen creating a much higher light dispersion as compared to that of the standard "spot" or "flood" types.

. . . D

...K



Device for momentary illumination

In order to avoid unnecessary continuous operation and thus prolong the lifetime of the bulb, the light fitting may be equiped with a built-in device for momentary operation. The latter **cannot** be combined with the timer . . . V or . . . U. (Refer to separate leaflet "Switches, push-buttons and timers").



Electronic timer

The timers for command **on** the unit (...V) or **at distance** (...U) considerably save energy and increase the lifetime of the bulb, limiting the function of the unit to approximately 3 minutes. They are especially recommended for short or even sporadic observation of the vessel contents. Expensive primary time relays are no more necessary. The timers **cannot** be combined with the device ...D. (Refer to separate leaflet "Switches, push-buttons and timers").



Transport handle

An ergonomic and insulated handle facilitates the transport within the factory. This handle also renders the light fitting portable, e.g. for use for inspections inside vessels.



Paint finish

The special two component acrylic paint finish protects against corrosion in excessively agressive environments, and may satisfy customers special aesthetic requirements. RAL 9001 is standard, other colours on demand.

The following tables show the mounting possibilities on circular sightglasses to or similar to DIN 28120 / 28121 and similar to DIN 11851:

On circular sightglasses to DIN 28120 in 2 port version (light and sightglass separated):

DN	50	80	100	125	150	200
Fixation						
Sch				•	•	•
X1	•	•	•	•		
X2						

On circular sightglasses to DIN 28120 in 1 port version (light and sightglass):

DN	50	80	100	125	150	200
Fixation						
Sch						•
X1			•	•	•	
X2				•	•	•

On circular sightglasses to DIN 28121 in 2 port version (light and sightglass separated):

DN	50	80	100	125	150	200
Fixation						
Sch					•	•
X1	•	•	•	•	•	•
X2						

On circular sightglasses to DIN 28121 in 1 port version (light and sightglass):

, -						
DN	50	80	100	125	150	200
Fixation						
Sch						
X1				•	•	•
X2						

On circular sightglasses similar to DIN 11851 in 2 port version (light and sightglass separated):

DN	80	100	125	150
Fixation				
R	•	•	•	
X1				•

Prefer these mounting possibilites

For the mounting on flow indicators as well as on nonstandardized sightglasses please contact us so we may submit you our proposals.

In case of order please specify the desired fixation.

Attention: The anti-dazzle shield "B" has always to be ordered **separately** together with the fixations "X1" or "X2" if the light fitting is foreseen to be mounted in the 1 port version.

Dimensions Application examples



Type PEL 50 deH X2 B, 230 V, 50 W, Ex d e IIC T4 Gb, Ex t IIIC T130°C Db IP67, Ex II 2 G + D, with anti-dazzle shield "B", on circular sightglass to DIN 28120, DN 150, PN 10, in version "view ${\bf and}$ light trough ${\bf one}$ assembly"



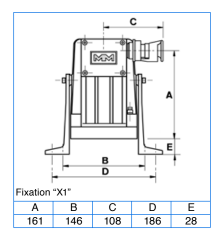
 $Type\ PL\ 100\ HR80, 24\ V, 100\ W, on\ screwed\ sightglass\ similar\ to\ DIN11851, DN80, PN6. Fix at ion within termediate flange collar "R"$

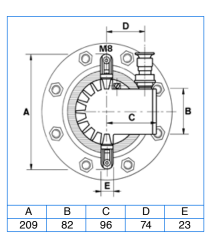


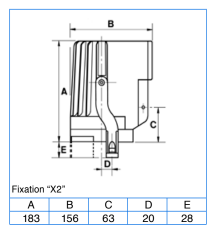
Type PEL 20 deH Sch, 230 V, 20 W, Ex d e IIC T6 Gb, Ex t IIIC T80 $^{\circ}$ C Db IP67, Ex II 2 G + D, mounted on circular sightglass to DIN 28120, DN 125, PN 10, in 1 port version

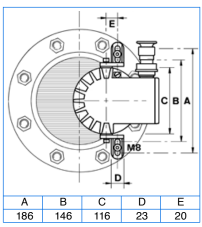
All dimensions in mm.

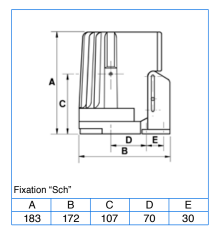
Subject to changes without preliminary notice.

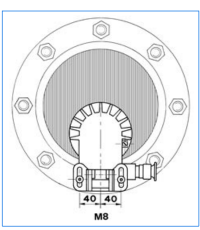












Do you wish for more information about our wide range of light fittings for use in hazardous and safe areas, about our range of circular sightglasses to DIN 28120/28121, screwed sightglasses similar to DIN 11851, rectangular or D-ended sightglasses, pipeline flow indicators, centrally or sideways operated wipers, hinged sightglasses, spraying devices, camera systems for hazardous areas or our complete sight and lightglass units VETROLUX®? Are you interested in other types, special versions or different protection degrees? If yes, please contact us, our branch office or our local agents – it is our business! You will find the necessary indications about our sales network on the Internet.