

## SIGHT GLASSES, LIGHT FITTINGS





Sightglass light fittings series KLR in stainless steel for use in safe areas

# type: KLR

Sightglass light fittings



Sightglass light fitting type KLR 50 HSch, 50 W, 24 V, mounted with tilting hinge "Sch" on sightglass to DIN 28120, DN 100, PN 10, for application "view and light through one assembly".



Sightglass light fitting type KLR 100 HD R80 K2, 100 W, 24 V, with built-in momentary push-button "D", mounted with flange collar "R 80" on screwed sightglass similar to DIN 11851, DN 80, PN 6.

The sightglass light fittings of the series KLR represent a further stainless steel version of the well-known miniLUX® luminaires. They offer the following main features and advantages:

- Very interesting prices due to high series production.
- 50 W version suitable for continuous use.
- Easiest mounting by means of a tilting hinge "Sch"/"Sch 1" or a flange collar "R".
- Up to 20 W power available with integrated transformer.
- Brilliant and dazzle free illumination, even of difficult media.
- Small dimensions providing high lighting power.
- Quick change of bulbs without necessity to demount the bolted-on luminaire!
- For use in version "view and light through one assembly" as well as for the two port system.

#### **Application:**

 On sightglass to DIN 28120 from DN 40 DIN 28121 from DN 40 On sightglass to On screwed sightglass similar to DIN 11851 from DN 65

• On pipeline flow indicators (in-line sightglasses)

#### Operating conditions.:

• Independent of internal vessel pressure or vacuum.

#### **Construction:**

Housing and fixation elements in stainless steel. Cable gland Pg 9, vertical. On request with rectangular cable gland ("K2"). Built-in reflector. Bulb socket for halogen bulbs of 5, 10, 20, 50 or 100 Watts. Built-in push-button for momentary operation "D" (types KLR 05 / 10 / 50 also available without, on request). Glass disc resistant against high temperatures. Gaskets resistant against corrosion and alteration.

### Electrical data:

• Supply: AC or DC (depending on type)

 Terminal voltage: Refer to table below

5, 10, 20, 50 or 100 W (depending on type) • Power:

• Maximum current: 4.2 A
Transformers with 24 V secondary voltage in open design (IP 00) for mounting into control panels or switch boards as well as in closed version (IP 65) may be supplied for different primary voltages and power capacities.

#### **Bulb sockets:**

• Nominal rating 5/10/20 W: 2 pins socket G4 • Nominal rating 50/100 W: 2 pins socket GY 6.35

#### **Enclosure protection degree:**

IP 65, dust and spray water tight.

• Admitted for use in food processing industries.

#### Survey on standard types:

Type	KLR 05 HD *	KLR 10 HD*	KLR 50 HD*	KLR 100 HD	
Nominal rating	5 W	10 W	20 W	50 W	100 W
Terminal voltage	36 /	42 / 115 / 240 V (	12/24 V(AC/DC)	24 V (AC/DC)	
Bulb	Halogen	Halogen	Halogen	Halogen	Halogen
Weight**	0,90 kg	0,90 kg	0,90 kg	0,55 kg	0,55 kg

For the version without push-button, the correct type designation omits the "D".

\*\* Including the fixation tilting hinge "Sch"/"Sch 1". (With fixation "R" depending on size).

The luminaire is normally mounted by means of its fixation elements, suitably slotted to take a fixing bolt M6. This bolt fits a drilled and tapped hole in the cover flange of a sightglass to DIN 28120/28121 or similar. The position of the drilled holes may be taken from the drawings on the back of this leaflet. In case of a mounting with the flange collar "R", the latter is put under the grooved collar nut of the screwed sightglass similar to DIN 11851 and then the light fitting inserted into the "R" collar and positioned by the screws delivered with the "R" fixation.

The temperature raise of the housing whilst the light fitting is in service has to be observed.

ARMAT spol. s r. o. Řetová 82, 561 41 Czech republic Tel/Fax: + 420 465 585 258 / 254

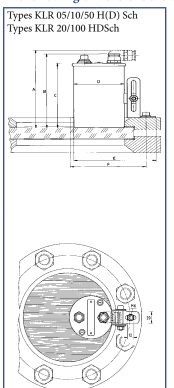
http://www.armat.cz armat@pvtnet.cz armat@cominnet.cz

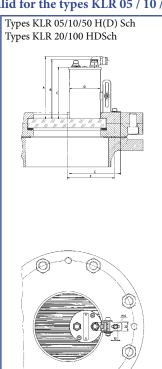


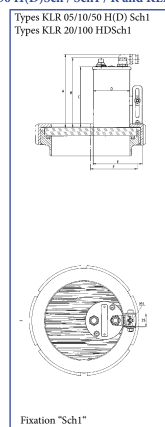
## SIGHT GLASSES, LIGHT FITTINGS

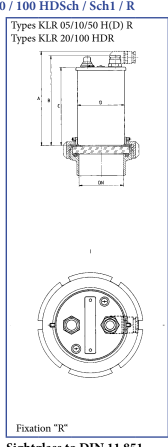


#### The following dimensions are valid for the types KLR 05 / 10 / 50 H(D)Sch / Sch1 / R and KLR 20 / 100 HDSch / Sch1 / R









Sightglass to DIN 28 120								
DN	A	В	С	D	Е	F		
50	141	134	117	70	115	67		
80	141	134	117	70	115	77		
100	141	134	117	70	115	95		
125	141	134	117	70	115	108		
150	141	134	117	70	115	118		
200	141	134	117	70	115	142		

Fixation "Sch"

Sightglass to DIN 28 121							
DN	A	В	С	D	Е	F	
50	141	134	117	70	115	67	
80	141	134	117	70	115	67	
100	141	134	117	70	115	84	
125	141	134	117	70	115	95	
150	141	134	117	70	115	95	
200	141	134	117	70	115	110	

Fixation "Sch"

80 141 134 117 70 94 47								
65 141 134 117 70 94 39 80 141 134 117 70 94 47	Sightglass to DIN 11 851							
80 141 134 117 70 94 47	N	J A	В	С	D	Е	F	
	5	141	134	117	70	94	39	
	0	141	134	117	70	94	47	
100 141 134 117 70 94 57	00	0 141	134	117	70	94	57	
125 141 134 117 70 94 69	25	5 141	134	117	70	94	69	
150 141 134 117 70 94 82	50	0 141	134	117	70	94	82	

Sightglass to DIN 11 851							
DN	A	В	С	D			
65	141	134	117	70			
80	141	134	117	70			
100	141	134	117	70			
125	141	134	117	70			
150	141	134	117	70			

Do you wish for more information about our wide range of light fittings for use in hazardous or 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, sideways or centrally operated wipers, hinged sightglasses, spraying devices 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 - it is our business! You will find the necessary indications about our company on the Internet.