



## Compact Camera for hazardous areas EC-710 series

Compact Camera designed for harsh environments and minimal space requirements. IP69K protection allows easy cleaning of extremely soiled cameras by using a high-pressure cleaner. The temperature range of -40°C up to +75°C allows worldwide operation without additional enclosures. The light-weight (0.44 kg/0.97 lbs without cable) and the diameter of only 55 mm allow easy mounting/installation.

### Explosion Protection:

IECEX KEM 09.0039X  
KEMA 09ATEX0102 X  
INMETRO UL-br14.0441X



Zone 1, 2, 21, 22  
Ex II 2 G Ex mb IIC T6/T5/T4 Gb  
Ex II 2 D Ex mb IIIC T85/100/125°C Db

### Temperature Range:

Ambient temperature range  
Operation  
T4: -40°C < +75°C,  
T5: -40°C < +50°C,  
T6: -40°C < +35°C.

Cold start: -10°C

### IP Protection:

IP 68 according IEC 60529  
IP 69K according EN 40050-9

### Hardware Features

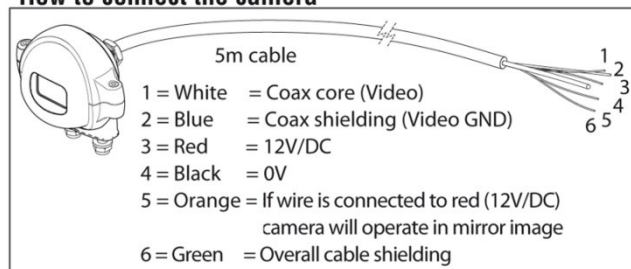
- The extremely small, lightweight, unobtrusive, robust and compact design allows it to be placed in the tightest corner.
- 7 lenses and therefore 7 different viewing angles ensure a constant monitoring and overview of the plant.
- The low power consumption allows autonomous operation in conjunction with solar power or battery power.
- Quick, easy and cost-saving mounting/installation.
- Zone 1, 2, 21, 22 (Gas / Dust)

### Hardware Types

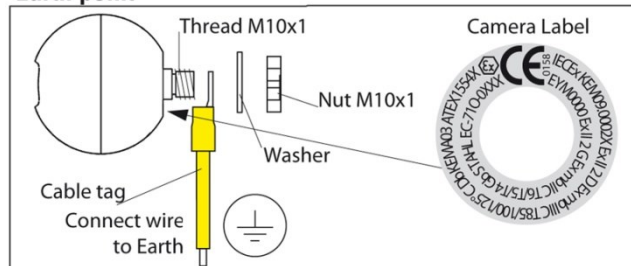
PAL Models:	NTSC Model:	Horizontal viewing Angle	Vertical viewing angle
EC-710-081P	EC-710-081N	81°	61°
EC-710-070P	EC-710-070N	70°	53°
EC-710-052P	EC-710-052N	52°	39°
EC-710-044P	EC-710-044N	44°	33°
EC-710-033P	EC-710-033N	33°	25°
EC-710-023P	EC-710-023N	23°	11°
EC-710-012P	EC-710-012N	12°	9°

### Installation

#### How to connect the camera



#### Earth point



# Compact Camera EC-710 series



Data sheet 2013 | R1-0 | EN

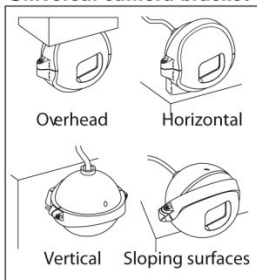
## Technical Data

CCD sensor	1/4" CCD Image sensor
CCD total pixels	PAL: 795(H) x 596(V), NTSC: 811(H) x 508(V).
Minimum illumination	1.5 Lux (F1.2, 5600°K).
Resolution	470 TVL
S/N ratio	52dB ( MIN ) / 60dB ( TYP ) (AGC OFF).
Video output	1.0V p-p composite video at 75 Ohm.
Gamma correction	0.45
Gain control	AGC
White balance	ATW/AWC/Fix (zero color rolling).
White balance range	AWB, ATW(3200-10.000°K)/fix(3200°K).
Mirror function	REV./ NOR. Switchable via orange wire connected to 12V/DC.
Shock constancy	Shock and vibration resistant for usage on offshore platform.
Weight	0.44 kg, without cable, 0.695 kg with 5 m cable
Lensglass	Chemically hardened, toughened, tempered float glass, 5 to 7 times stronger than ordinary glass.
Housing	Stainless steel 316L, IP68 according to IEC 60529. IP69K according to EN 40050-9.
Camera bracket	Camera bracket is made of glass reinforced polyamide, survives torque test: 50 Nm at -40°C...+75°C.
Ambient temperature	T4;-40°C<+75°C, T5;-40°C<+50°C, T6;-40°C<+35°C.
Power	12V/DC +/-10%,
Input Power consumption	consumption 250mA heating on, 85mA heating off.
Fuse	Camera must be connected to a fuse 250 mA slow blow. The breaking capacity of the fuse must be in accordance with the prospective short circuit current of the supply.
Cable	metric marker. 5.0 meters (+/-0,04m), the cable shall be fixed mounted.
Standards	EN 60079-18: 2009, EN 60079-0: 2012, IEC 60079-18: 2009, IEC 60079-0: 2011.
Certificates	KEMA 03 ATEX 0102X, IECEx KEM 09.0039X:
Optional accessory	Ex e terminal box, Protection tube, VB-CAM-MULTI-01-ARM, VB-CAM-MULTI-01-UNI, Video encoder., Wall-bracket, Inspection glass holder, Ex d monitor (7" or 15")

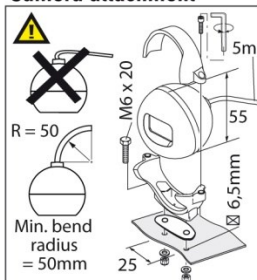
## Safety advices

### Camera must be connected to a fuse 250 mA slow below

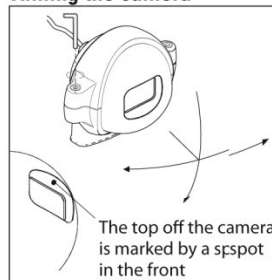
#### Universal camera bracket



#### Camera attachment



#### Aiming the camera



**.NOTE:** The free end of the permanently connected, unterminated cable is to be connected in an appropriate way, e.g. in a suitable Ex e or Ex d junction box.

Electrical connections shall only be done by Ex qualified engineers following the latest ATEX regulations (e.g. EN60079-14). We accept no liability for mistakes, faults or damages due to wrong voltage connection. Zenerbarriers and fuses are not included and should be applied by installer.

Date/serial number marking see camera label:

EYMXXXX

E= Prefix = Ex

Y = Year; 1st digit: 2011 = B, 2012 = C

M = Month; 2nd digit: January = A, December = M (NB: Letter "I" is not used).

X = Follow-up number, restarted every month; 4 digits

We reserve the right to make any changes at any time according to technological progress or further development.

R. STAHL Camera Systems GmbH | Im Gewerbegebiet Pesch 14 | D 50767 Köln | www.stahl-camera.de  
Tel. +49 (221) 59808-300 | Fax: +49 (221) 59808-360 | Email: office@stahl-camera.de