

### QF series

Metallic cubic miniaturized photoelectric sensors For harsh environments or food and beverage applications













- AISI 316L Stainless steel housing
- IP67-IP68-IP69K protection degree
- Totally protected against electrical damages
- Complementary outputs (NO + NC)
- CE e cULus listed approval



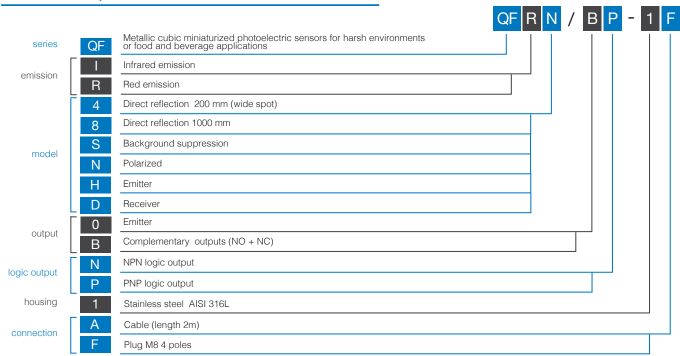
#### web content



- **Application notes**
- **Photos**
- Catalogue / Manuals



#### code description





				stment housing	cable		plug M8	
model distance	distance	emission	adjustment		NPN (NO+NC)	PNP (NO+NC)	NPN (NO+NC)	PNP (NO+NC)
diffuse reflection	200 mm	infrared red	• metallic	metallic	QFI4/BN-1A	QFI4/BP-1A	QFI4/BN-1F	QFI4/BP-1F
diliuse reliection	1000 mm				QFR8/BN-1A	QFR8/BP-1A	QFR8/BN-1F	QFR8/BP-1F
background suppression	200 mm				QFRS/BN-1A	QFRS/BP-1A	QFRS/BN-1F	QFRS/BP-1F
polarized	6 m				QFRN/BN-1A	QFRN/BP-1A	QFRN/BN-1F	QFRN/BP-1F
emetter	15 m	infrared		QFIH/00-1A	-	QFIH/00-1F	-	
riceiver	15 m			QFID/BN-1A	QFID/BP-1A	QFID/BN-1F	QFID/BP-1F	

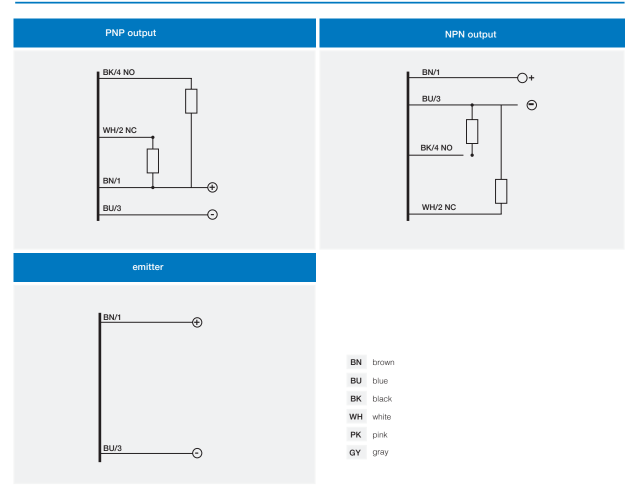
# technical specification

	diffuse re	eflection	background suppression	polarized	emitter	receiver
	QFI4/B*-1*	QFR8/B*-1*	QFRS/B*-1*	QFRN/B*-1*	QFIH/00-1*	QFID/B*-1*
	420	(III)	4300	4	400	
nominal sensing distance (Sn)	200 mm (wide angle)	1 m	25200 mm	6 m	15	5 m
scanning adjustment range (Sr)	20200 mm	0,11 m	25200 mm	1,76 m	-	-
hysteresis	≤ 20	)%	≤ 10%	≤ 20%	-	≤ 20%
emission	Infrared (850 nm)	Red (6	17 nm)	Red (625 nm)	Infrared(850 nm)	-
supply voltage			103	30Vdc		
ripple			≤ 1	0%		
no-load supply current	≤ 25 mA		≤ 40 mA	≤ 25 mA		≤ 20 mA
load current			≤ 100 mA			
leakage current			100 μΑ			
output voltage drop			2 Vdc @	100 mA		
output type	PI	NP or NPN (NO + NC)	)	PNP or NPN (NO + NC)		PNP or NPN (NO + NC)
switching frequency	1 kł	Hz	500 Hz	1 kHz		500 Hz
power on delay		30 ms		30ms	30ms	200ms
operating temperature range			-25°C+60°C	(without freeze)		
power supply protection			polarity rever	sal, transient		
output electrical protection		short circuit	(auto reset)		-	short circuit (auto reset)
sensing adjustment	Trimmer (210°)			Trimmer (210°)	-	Trimmer (210°)
protection degree			IP68, IP69K			
EMC	conformity with the EMC directive according to EN 60947-5-2					
exsternal light interference	≤ 10.000 lux			≤ 10.000 lux		≤ 10.000 lux
housing material			Stainless ste	el AISI 316L		
optical material	PPSU			SU		
weight (approximate)			≤ 100gr (cable	); ≤ 65gr (plug)		

Green LED	Yellow LED	Supply Voltage	Output
ON	OFF	ON	OFF (stable)*
OFF	OFF	ON or OFF	OFF
OFF	ON	ON	ON
OFF	ON	ON	ON (stable)*

Emitter					
Green LED	-	Power	-		
ON	-	ON	-		

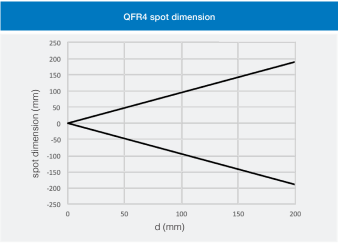
# electrical diagrams of the connections



### plug

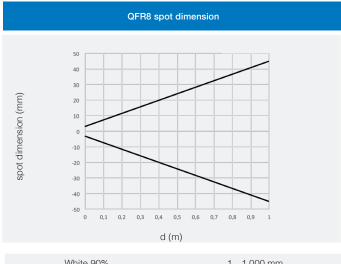
QF**/B*-1F	QFIH/00-1F
OUT NC  2 4 1 3 Supply (+)	2 4 1 3 Supply (-)

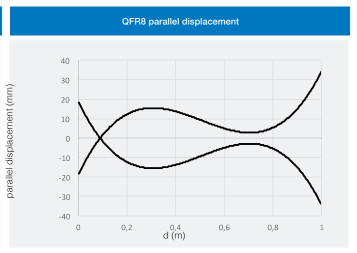
# Metallic cubic miniaturized



QFR4 parallel displacement				
parallel displacement (mm)	10 -10 -20 -30			
	-40 0 20 40 60 80 100 120 140 160 180 200 d (mm)			

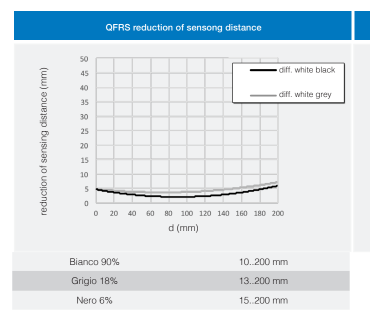
White 90%	0200 mm
Gray 18%	5105 mm
Black 6%	1055 mm

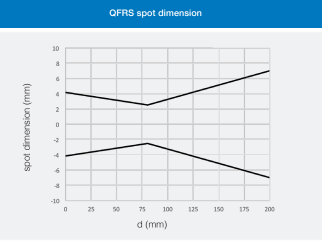




White 90%	11,000 mm
Gray 18%	5500 mm
Black 6%	10300 mm

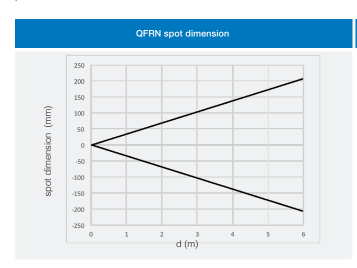
Metallic cubic miniaturized

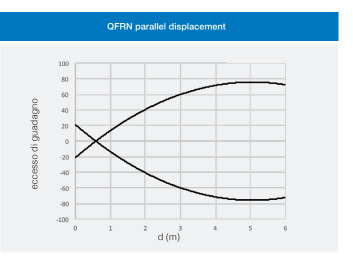




#### response diagrams

polarized models





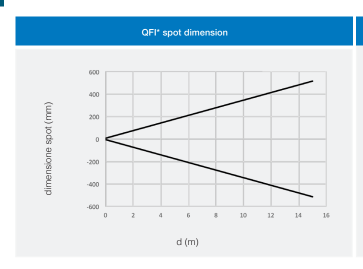
	ExG2 [m]	ExG1 [m]	minimum distance [mm]
RL110	6	7	100
RL113G	3,3	3,4	100
RL116	1,8	2,1	110

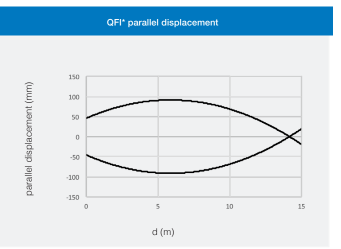
Q

### response diagrams

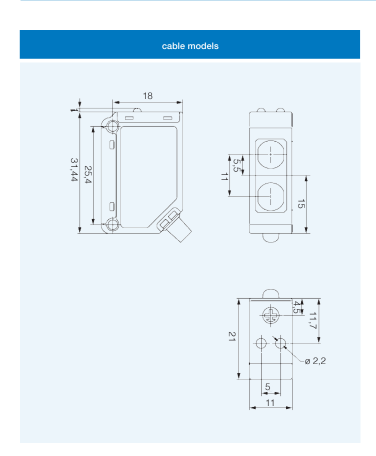


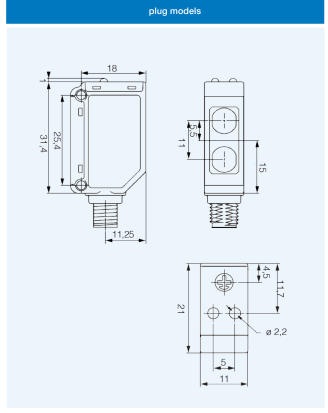
through-beam models





## dimensions (mm)





#### accessories



