

more sensors, more solutions





One family. Complete solutions.

Replace thousands of sensors with one universal sensor family.

WORLD-BEAM sets new standards for innovative universal housing designs and sensing modes that fit almost any mounting situation and application. With WORLD-BEAM, you can replace most existing sensors, incorporate the latest sensing technology in your products and take up less space. You'll achieve greater versatility and superior performance.



Simplify high-performance sensor specifications.

Achieve the highest possible performance for all your applications with a wide variety of sensing technologies. Choose infrared or easy-to-align visible beams, powerful ranges exceeding 200 m, laser models, ultrasonics or glass and plastic fiber models. Specialized models include both fixed- and adjustable-field background suppression, even models with universal AC/DC voltage inputs. Special features include simple single-button TEACH programming and patented diagnostics that keep you better informed. There's simply no other line of sensors that is this complete and easy to specify.



Monitor status with 360° visible LEDs.

Bright green and amber status LEDs on the top of all WORLD-BEAM sensors are visible from the top and all sides. You'll always know the operating status of your sensor from any angle of view.

Sensing modes, ranges & features that solve most applications.

Mode/Feature	Range/Performance
Opposed	Up to 213 m
Retro	Up to 18 m
Diffuse	.45 – 1.0 m
Convergent	16 or 43 mm
Background Suppression	50 – 600 mm
Fiber Optic	Glass or Plastic
Laser	Opposed, Retro, Diffuse & Background Suppression
Ultrasonic	50 – 500 mm
TEACH	Push-button Programming
AC/DC Universal Voltage	12 – 250V dc 24 – 250V ac



WORLD-BEAM® Q12

The ultra-miniature universal sensor, page 4

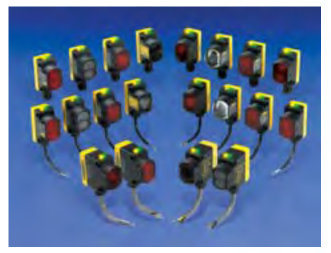
- A new industry standard for ultra-miniature photoelectric sensors.
- Bipolar NPN/PNP outputs in a housing just 22 x 8 x 12 mm.
- Powerful sensing performance for extremely confined areas.
- IP67 rating for use in the widest range of locations and applications.
- Mounting flexibility directly on and inside manufacturing equipment.
- Unique overmolded design for enhanced durability and shielding.
- Robust metal-lined mounting holes in same location on all models.



WORLD-BEAM® QS18

The ultimate value, world-standard sensor, page 6

- Universal photoelectric family with 18 mm threaded lens or side mounts.
- Replacement for hundreds of other sensor styles.
- Rugged housing for harsh environments—IP67 and NEMA 6 standards.
- Opposed, polarized and non-polarized retroreflective, convergent, regular and wide-angle diffuse, laser, plastic or glass fiber optic, fixed- or adjustable-field and ultrasonic sensing modes.
- WORLD-BEAM *Expert*[™] QS18E models with easy push-button TEACH-mode setup.
- 360-degree visible multi-function LED indicators.
- Ranges are up to 20 m.



WORLD-BEAM® QS30

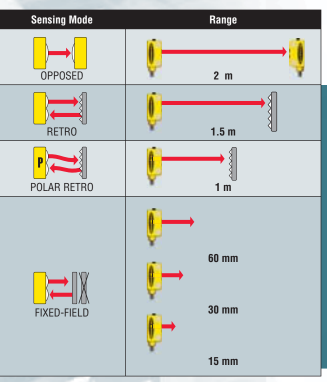
The new standard for high performance sensing, page 8

- High power sensing with ranges up to 200 m.
- Diffuse, opposed, retroreflective, fixed- or adjustable-field and laser sensing modes.
- Universal voltage models for 12 to 250V dc or 24 to 250V ac operation, in addition to the widely used standard 10 to 30V dc format.
- Smallest sensor with integrated e/m relay.
- Wide variety of special application sensing modes including; high-gain, laser and ultra-sensitive models.

WORLD-BEAM® Q12: Ultra-miniature and rugged.

World standard photoelectric that fits almost anywhere.

About the same height as a US quarter and only 8 mm wide, the Q12 is the smallest WORLD-BEAM. It fits in the most confined spaces and is completely self-contained. With its miniature size and broad range of available operating modes, WORLD-BEAM Q12 Series photoelectric sensors are ideal for a wide variety of applications in the material handling, packaging, semiconductor, pharmaceutical, document handling and assembly industries.





Unbeatable power-to-size ratio.

The Q12 is a powerful performer and is available in opposed, retroreflective, polarized retroreflective and fixed-field modes. Despite its small size, it can sense ranges up to 2 m. All units feature solid-state bipolar outputs: NPN (current sinking) and PNP (current sourcing). Whatever mode and model you choose, you'll get superior performance in a variety of sensing conditions.





Smallest polarized retroreflective sensor.

The uniquely engineered glass optics in a tiny housing set the Q12 apart from all other polarized retroreflective sensors on the market today. A design using polarized optics allows the sensor to reliably detect shiny objects, even at long range.

Q12: Unique overmolded design protects your process and your profits.

Tiny but rugged, rated IP67.

The Q12 is as rugged as it is small. A unique overmolded design encapsulates the entire sensor to achieve an IP67 environmental protection rating and allows it to withstand the abuses of today's harsh industrial environments.







Mounting flexibility.

Installation of the Q12 in confined or otherwise challenging locations is simplified with robust, metal-sleeved side mounting holes consistently located on all models. A large assortment of available brackets allows you to mount the Q12 at almost any angle

and in almost any location. See page 20 for available mounting brackets.





Objective: To detect the presence of bottle caps.

Counting



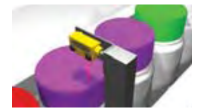
Objective: To reliably count metallic rings on a conveyor.

Counting



Objective: To count memory sticks for digital cameras and recorders.

Part Presence/Absence



Objective: To verify the presence of colored caps on bottles of medicine.

Counting



Objective: To detect the presence of IC chips in a confined space.

WORLD-BEAM[®] QS18: The affordable, high-performance sensor.

The world's most universal solution.

The WORLD-BEAM QS18 is easily the most versatile sensor in the world. It is available in all sensing modes, so you can standardize on a single housing style and fulfill hundreds of application requirements with a wide selection of the most advanced sensing technologies and features.

Expert models for difficult applications.

The QS18 *Expert* easily solves difficult applications with an advanced microprocessor that differentiates between two received light levels, for the most precise sensitivity adjustment. Using a single push button in TEACH mode, the

WORLD-BEAM *Expert* can "learn" the light and dark conditions required and choose the most accurate setting. It offers increased reliability for sensing transparent materials and is ideal for tough sensing applications, such as color mark detection on a continuous web and sensing clear bottles or wafer cassettes on a moving conveyor.

Advanced laser models.

QS18 laser sensors feature tightly collimated sensing beams and extended sensing ranges. You can now reliably detect extremely small objects or use it for precise positioning applications. Choose from various models including adjustable field for ignoring background objects immediately behind the set cutoff point.

6

Sensing Modes	Range
<mark>)</mark> ⇒(<mark> </mark> OPPOSED	$ \begin{array}{c} $
ASER EMITTER	30 m
ASER SPOT	See Datasheet for more information
	<mark>⊫ 6.5 m</mark>
POLAR RETRO	3.5 m
POLAR RETRO	10 m
	43 mm ↓ 16 mm
	800 mm 500 mm
DIVERGENT DIFFUSE	300 mm
LASER DIFFUSE	300 mm
ADJUSTABLE-	1 mm to cutoff (20-100 mm)
ADJUSTABLE-FIELD	1 mm to cutoff (30-150 mm)
₿ ₩¥FIXED-FIELD	100 mm → 50 mm
GLASS FIBER	Range varies by mode and fiber optic used
PLASTIC FIBER	Range varies by mode and fiber optic used
	50 to 500 mm



One housing style fulfills all mounting requirements.



Directly replace barrel sensors and eliminate significant required deptb.



Using identical mounting boles, replace straight and right-angle sensors, and get increased performance.

Replace larger "mini-style" sensors

performance.

without sacrificing





Replace low-end economy sensors to increase performance.

QS18: More models, sensing modes, features & performance.



QS18 Standard DC & Fiber Optic (glass & plastic)

- Eight sensing modes.
- High-power visible red and infrared sensing beam.
- Opposed, retroreflective, convergent, diffuse, plastic and glass fiber optic, and fixed- and adjustable-field sensing modes.
- Highly visible diagnostics.
- Smallest available Banner glass fiber optic sensor.





QS18 Expert[™]

- Advanced teachable microprocessor.
- Single-button programming.
- Instant learning and self-setting for difficult sensing conditions.
- Reliable detection of transparent and reflective objects.

QS18 Background Suppression

- Reliably detects objects in defined sensing field while ignoring objects beyond cutoff point.
- Adjustable-field models with cutoff point from 20 to 100 mm or 30 to 150 mm.
- · Fixed-field models with sensing range of 50 or 100 mm.
- Visible red LED or laser sensing beam.
- Accurate and reliable, even with lowreflectivity targets.
- · Ideal for small, difficult to access areas.



QS18 Ultrasonic

- Most compact ultrasonic sensor with push-button programming and status-indicating LEDs onboard.
- Highly accurate object detection from 50 to 500 mm.
- Right-angle mounting with 18 mm thread.
- Compensation for variations in temperature.
- Functional in a wide range of temperatures.
- Fast 15 ms response time.

QS18 Lasers

- Narrow effective beam for small object detection or positioning.
- Excellent optical performance up to 10 m.
- Opposed, polarized retroreflective, diffuse and adjustable-field sensing modes.
- Laser spot models for five unique beam shapes.



TYPICAL APPLICATIONS





Objective: To sort letters from packages.



Objective: To detect leaks in a sealed chamber.

Packaging Verification



Objective: To verify that a box of candy is full.

Precise Counting



Objective: To count the narrow barrels of syringes.

Level Monitoring



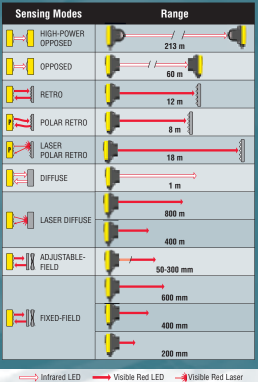
Objective: To monitor the level of liquid soap in a car wash.



WORLD-BEAM® QS30: Ultimate power and performance in a midsize sensor.

The QS30 is the most powerful WORLD-BEAM.

In the opposed mode, the QS30 can achieve ranges up to 213 m or burn through the heaviest moisture, fog, dust and industrial-process contamination. It provides maximum excess gain for accurate, reliable sensing in all applications. As durable as it is powerful, the QS30 high-power opposed housing is sealed up to a rating of IP69K-a new standard for industrial applications requiring 1200 PSI washdown protection. For added durability in harsh conditions, the internal components are completely epoxy-encapsulated. A unique, impact resistant lens material and design further adds to the exceptional functionality of the QS30 by shedding water and debris to reduce the risk of lens damage or contamination.





A superior design.



The QS30 is unlike other high-power sensors that require massive housings, synchronization wires and a much longer barrel format with fewer mounting options. The compact, self-contained QS30 outperforms larger sensors and features a wide range of convenient mounting options using either the 30 mm barrel, integral sidemounting holes or a series of available brackets (see page 21). Innovative new circuitry results in superior range and immunity to crosstalk, electrical noise and sunlight. In addition to the standard 10 to 30V dc format, the QS30 is available in a universal voltage model with 12 to 250V dc or 24 to 250V ac operation.

The best diagnostics & programming in the business.

Many models feature simple push-button programming and Banner's 8-segment bargraph display that indicates signal strength relative to the sensing threshold. QS30 sensors can be programmed for normally closed or normally open operation, light or dark operate, an OFF-delay output, low contrast, maximum excess gain, background suppression, object detection, remote programming and lockout, depending on model. Advanced TEACH models also feature push-button static, dynamic and single-point programming and manual fine-tuning of the setting. Amber and green status-indicating LEDs located on the top of the sensor are visible from 360 degrees, providing constant information about operating status, at a glance.



8

QS30: Models to solve your challenging applications.



QS30 Standard

- Large, bright output state indicator.
- Power and signal indicators with 360° visibility.
- Precise fixed-field background suppression.
- Configurable for light operate (LO)/dark operate (DO) through hookup.

QS30 EX/RX Opposed

- High-power infrared opposed mode.
- Extraordinary immunity to EMI/RFI interference and sunlight.
- Selectable 30 millisecond OFF-delay.
 Up to IP69K rating,
- 1200 psi washdown protection.





QS30 Lasers

- Compact, Class 1 or Class 2 laser sensors.
- Visible laser beam for ease of alignment and long-range sensing.
- Not fooled by diffuse, shiny or limited-contrast targets.
- 8-segment LED display for easy setup.
- Push-button TEACH or SET programming.
- Accuracy for diffuse sensing up to 800 mm.
- Long-range (LLP) or high-sensitivity (LLPC) retroreflective models.

QS30 Background Suppression

- Push-button SET adjustable-field background suppression.
- Easy push-button SET options: Background Suppression SET,
- Object Detection SET and Dynamic SET (using remote wire).Preprogrammed fixed-field models for 200, 400 or
- 600 mm sensing.
- Powerful, highly collimated visible red sensing beam for easy alignment.





QS30 Universal Voltage

- Universal voltage for use anywhere without concern for supply voltage.
- Operation from 12 to 250V dc or 24 to 250V ac.
- Convenient SPDT electromechanical relay to switch electrical loads up to 5 A.

TYPICAL APPLICATIONS



Vehicle Detection



Objective: To verify that a vehicle is in position in a car wash.

Small Spot Detection



Objective: To verify that threads are cut in manifold holes, at a long range.

Lumber Inspection



Objective: To inspect lumber for warping.

Bottle Counting



Objective: To count the bottles on a conveyor.

Container Detection



Objective: To verify the presence of juice cartons.

WORLD-BEAM® Q12: Model Selection







WORLD-BEAM Q12, 10-30V dc

Models	Sensing Mode/LED*	Range	Output	Cable**	Connection W/30	Options** Q	Data Sheet		
Q126E Emitter			—		•	•			
Q12AB6R Receiver			2 m	Bipolar NPN/PNP LO		•	•		
Q12RB6R Receiver	OPPOSED		Bipolar NPN/PNP DO		•	•			
Q12AB6LV		1 E m t	Bipolar NPN/PNP LO		•	•			
Q12RB6LV	RETRO	RETRO	RETRO	1.5 m †	Bipolar NPN/PNP DO		•	•	
Q12AB6LP		P		1 m †	Bipolar NPN/PNP LO		•	•	
Q12RB6LP			Bipolar NPN/PNP DO	2 m	•	•	119223		
Q12AB6FF15		15 mm	Bipolar NPN/PNP LO		•	•			
Q12RB6FF15		cutoff	Bipolar NPN/PNP DO		•	•			
Q12AB6FF30	FIXED-FIELD	30 mm	Bipolar NPN/PNP LO		•	•			
Q12RB6FF30		cutoff	Bipolar NPN/PNP DO		•	•			
Q12AB6FF50		50 mm	Bipolar NPN/PNP LO		•	•			
Q12RB6FF50		cutoff	Bipolar NPN/PNP DO		•	•			

* ---- Visible Red LED

** Connection Options

Cabled models: For 9 m cable, add suffix W/30 to the 2 m model number (example, Q126E W/30).

QD models (QD model requires a mating cable, see page 19):

 Add suffix Q for 4-pin 150 mm threaded Pico-style pigtail (example, Q126EQ).
 [†] Retroreflective range is specified using one model BRT-60X40C retroreflector. Actual sensing range may be more or less, depending upon efficiency and reflective area of the retroreflector(s) in use, see page 21.

Sensor Specifications

Supply Voltage and Current 10 to 30V dc (10% maximum ripple) @ 20 mA max. current Supply Protection Circuitry Protected against reverse polarity and transient voltages Bipolar Output Configuration One NPN (current sinking) and one PNP (current sourcing); light operate (LO) or dark operate (DO), depending on model

Output Rating 50 mA total across both outputs with overload and short-circuit protection OFF-state leakage current:

NPN: 200 μA PNP: 10 μA ON-state saturation voltage: NPN: 1.25V @ 50 mA PNP: 1.45V @ 50 mA

Output Protection Circuitry Protected against false pulse on power-up; short-circuit protected.

Output Response Time

Opposed: 1.3 milliseconds ON; 900 microseconds OFF **All others:** 700 microseconds ON/OFF

Delay at Power-Up: 120 milliseconds; outputs do not conduct during this time. **Repeatability** 175 microseconds

Indicators

2	LED indicators:
	Green ON steady—Power ON
	Green flashing—Output overloaded
	Yellow ON steady—Light sensed
	Yellow flashing—Marginal signal

Construction

Polarized Retroreflective: Thermoplastic elastomer housing with glass lens All others: Thermoplastic elastomer housing with polycarbonate lens

Environmental Rating IEC IP67

Connections 2 m or 9 m attached PVC cable or 150 mm pigtail with threaded 4-pin Pico-style quick-disconnect fitting. QD cables are ordered separately. See page 19.

Operating Conditions

Operating temperature: -20° to +55° C **Storage temperature:** -30° to +75° C **Relative humidity:** 90% max @ 50° C (non-condensing)

Certifications See data sheet

WORLD-BEAM® QS18: Model Selection

← 15.0 mm → 31.0 mm	QS186E W/30	QS186EQ8	QS186EQ5	QS186EQ7	QS186EQ
WORLD-BEAM QS18, 10-30V dc					Poweload
WORLD-DLAIM Q810, 10-304 uc					Download

WORLD-BEAM	QS18, 10	-30V dc
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QS186E Emitter		PDF
QS18VN6R Receiver 20 m NPN - - - - - 639 QS18VN6R Receiver OPOSED 0 </th <th>Models</th> <th>Data Sheet</th>	Models	Data Sheet
OS188VP6R Receiver PNP PNP Contract of the section o	QS186E Emitter	
QS186EB Emitter OPPOSEDImage: constraint of the second se	18VN6R Receiver	
QS186EB EmitterOPPOSED	18VP6R Receiver	62008
QS18VN6RB Receiver 3 m NPN QS18VP6RB Receiver	S186EB Emitter	03908
Q\$186LE*** Image: ASER EMITTER 30 m Q\$186LE10*** Image: ASER SPOT 30 m Q\$186LE11*** Image: ASER SPOT Image: ASER SPOT Q\$186LE12*** Image: ASER SPOT Image: ASER SPOT	8VN6RB Receiver	
QS186LE10*** O LASER SPOT QS186LE11*** I LASER SPOT QS186LE12*** - LASER SPOT OS186LE12*** - LASER SPOT OS186LE12*** LASER SPOT See data sheet for more information	8VP6RB Receiver	
QS186LE11*** I LASER SPOT QS186LE12*** - QS186LE12*** - LASER SPOT More information	QS186LE***	
QS186LE12*** LASER SPOT more information OS106LE12*** LASER	QS186LE10***	
US180LE12 ⁻⁴⁻⁴ — SPOT	QS186LE11***	109415
Q\$186LE14*** + LASER SPOT 2 m	QS186LE12***	
	QS186LE14***	
	QS18VN6LV	
QS18VP6LV RETRO PNP	QS18VP6LV	C0000
QS18VN6LP NPN	QS18VN6LP	- 63908
QS18VP6LP POLAR RETRO 3.5 m ⁺	QS18VP6LP	
QS18VN6LLP LASER NPN NPN 110 m tt	QS18VN6LLP	110000
OS18VP6LLP POLAR RETRO 0.1-10 m ^{tt} PNP •	QS18VP6LLP	118900
Q\$18VN6CV15 NPN	QS18VN6CV15	
Q\$18VP6CV15	QS18VP6CV15	C2000
QS18VN6CV45 CONVERGENT NPN	QS18VN6CV45	- 63908
43 mm PNP	QS18VP6CV45	

More information online at **bannerengineering.com** 12

WORLD-BEAM QS18, 10-30V dc

Models	Sensing Mode/LED*	Range	Output Type	Cable**	W/30	Connec Q8	tion Op Q5	tions** Q7	Q	Data Sheet
QS18VN6D			NPN						•	
QS18VP6D		450 mm	PNP				•		•	C0000
QS18VN6DB	DIFFUSE	450 11111	NPN			•	•	•	•	63908
QS18VP6DB			PNP				•		•	
QS18VN6W		100 mm	NPN						•	C2000
QS18VP6W		100 mm	PNP				•		•	63908
QS18VN6LD	LASER	300 mm	NPN						•	118899
QS18VP6LD	DIFFUSE	300 11111	PNP				•		•	118899
QS18VN6AF100		Cutoff adjustable between	NPN				•		•	66981
QS18VP6AF100	ADJUSTABLE-FIELD	20-100 mm	PNP				•		•	00901
QS18VN6LAF	LASER	Cutoff adjustable between	NPN	2 m	•		•		•	66981
QS18VP6LAF	ADJUSTABLE-FIELD	30-150 mm	PNP						•	00901
QS18VN6FF50		50 mm	NPN			•		•	•	
QS18VP6FF50	₿₽₩	cutoff	PNP				•		•	63908
QS18VN6FF100	FIXED-FIELD	100 mm	NPN			•	•	•	•	03900
QS18VP6FF100		cutoff	PNP						•	
QS18VN6F		Range varies by sensing mode and	NPN			•	•	•	•	63908
QS18VP6F	GLASS FIBER	fiber optic used, see page 23	PNP							03908
QS18VN6FP		Range varies by sensing mode and	NPN			•		•	•	63908
QS18VP6FP	PLASTIC FIBER	fiber optic used, see page 22	PNP			•		•	•	03900

* 📥 Infrared LED 🛛 → Visible Red LED → Visible Red Laser

** Connection Options

Cabled models: For 9 m cable, add suffix W/30 to the 2 m model number (example, QS186E W/30).

QD models (QD model requires a mating cable, see page 19):

• Add suffix **Q8** for 4-pin integral Euro-style (example, **QS186EQ8**).

• Add suffix Q7 for 4-pin integral Pico-style (example, QS186EQ7).

• Add suffix Q5 for 4-pin 150 mm Euro-style pigtail (example, QS186EQ5).

• Add suffix **Q** for 4-pin 150 mm Pico-style pigtail (example, **QS186EQ**).

*** Specified using QS18 threaded lens receiver. Not recommended for dusty or dirty environments; scattered light will greatly reduce excess gain.

⁺ Retroreflective range is specified using one model BRT-84 retroreflector. Actual sensing range may be more or less than specified, depending upon efficiency and reflective area of the retroreflector(s) in use, see page 21.

⁺⁺ Retroreflective range is specified using one model BRT-51X51BM or BRT-TVHG-2X2 retroreflector. Actual sensing range may be more or less than specified, depending upon efficiency and reflective area of the retroreflector(s) in use, see page 21.



WORLD-BEAM[®] QS18 *Expert*[™] & Ultrasonic: Model Selection



WORLD-BEAM QS18 Expert, 10-30V dc

Models	Sensing Mode/LED*	Range	Output Type	Cable**	W/30	Connec		tions** Q7	Q	Data Sheet
QS18EN6LP	<mark>₽,→</mark> €	0.5 t	NPN							
QS18EP6LP	POLAR RETRO	3.5 m †	PNP		•	•	•	•	•	
QS18EN6CV15		16 mm	NPN]	•		•		•	
QS18EP6CV15	CONVERGENT	10 11111	PNP							
QS18EN6CV45		43 mm	NPN		•		•		•	
QS18EP6CV45		43 11111	PNP							69948
QS18EN6D		800 mm	NPN	2 m	•	•	•		•	09940
QS18EPN6D		000 11111	PNP							
QS18EN6DB	DIFFUSE	500 mm	NPN		•		•		•	
QS18EP6DB		500 11111	PNP							
QS18EN6W		300 mm	NPN		•	•	•		•	
QS18EP6W	DIFFUSE	000 1111	PNP							

WORLD-BEAM QS18 Ultrasonic, 12-30V dc

QS18UNA			NPN							
QS18UPA			50 to 500 mm	PNP	_					110007
QS18UNAE ⁺⁺	ULTRASONIC	50 to 500 mm	NPN	2 m					119287	
QS18UPAE ⁺⁺			PNP		•	•	•	•		

Cabled models: For 9 m cable, add suffix W/30 to the 2 m model number (example, QS18EN6LP W/30).

QD models (QD model requires a mating cable, see page 19):

• Add suffix Q8 for 4-pin integral Euro-style (example, QS18EN6LPQ8).

• Add suffix Q7 for 4-pin integral Pico-style (example, QS18EN6LPQ7).

• Add suffix Q5 for 4-pin 150 mm Euro-style pigtail (example, QS18EN6LPQ5). • Add suffix Q for 4-pin 150 mm Pico-style pigtail (example, QS18EN6LPQ). [†] Retroreflective range is specified using one model BRT-84 retroreflector. Actual sensing range may be more or less than specified, depending upon efficiency and reflective area of the retroreflector(s) in use, see page 21.

⁺⁺ Models are epoxy-encapsulated, DIN 40050, IP69K with remote TEACH programming.

^{**} Connection Options

Sensor Specifications

Supply Voltage

- Expert: 10 to 30V dc (10% maximum ripple) @ less than 35 mA, exclusive of load, 10 to 24V dc @ greater than 55° C
- Laser (Adjustable-field, Diffuse and Retroreflective): 10 to 30V dc (10% maximum ripple) @ less than 15 mA, exclusive of load Laser emitters: 10 to 30V dc (10% maximum ripple) @ less than 35 mA Ultrasonic: 12 to 30V dc (10% maximum ripple); 25 mA max., exclusive of load All others: 10 to 30V dc (10% maximum ripple) @ less than 25 mA, exclusive of load
- Supply Protection Circuitry Protected against reverse polarity and transient voltages Ultrasonic Frequency (Ultrasonics only) 300 kHz, rep. rate 5 milliseconds
- Laser Control (Laser emitter only) Enable beam by applying 0V dc to white wire; apply + 10 to 30V dc to white wire to inhibit (extinguish) beam

Laser Characteristics (Lasers only)

Wavelength: 650 nm visible red Class 1 laser Pulse width: 7 microseconds (Laser emitters: 5 microseconds)

Rep rate: 130 microseconds (Laser emitters: 27 microseconds) Average output power: 0.065 mW (Laser emitters: less than 1.9 mW)

Output Configuration*

Expert: SPST solid-state NPN (current sinking) or PNP (current sourcing), depending on model. Configuration in TEACH sequence for light operate (LO) or dark operate (DO) Ultrasonic: SPST solid-state switch conducts when target is sensed within sensing window; NPN (current sinking) or PNP (current sourcing), depending on model All others: SPDT solid-state complementary; NPN (current sinking) or PNP (current sourcing), depending on model

Output Rating* 100 mA maximum each output @ 25° C

OFF-state leakage current:

Fixed-field: less than 200 µA @ 30V dc

- Laser (Adjustable-field, Diffuse and Retroreflective): NPN: less than 200 µA @ 30V dc PNP: less than 10 µA @ 30V dc
- Ultrasonic: less than 10 µA (sourcing); less than 200 µA (sinking) NPN saturation: less than 1.6V @ 100 mA
- PNP saturation: less than 2.0V @ 100 mA All others: less than 50 µA @ 30V dc

ON-state saturation voltage:

Laser (Adjustable-field, Diffuse and Retroreflective): NPN: less than 1 6V @ 100 mA PNP: less than 2.0V @ 100 mA *Expert:* less than 1.5V (2 m cable); 1.7V (9 m cable)

All others: less than 1V @ 10 mA; less than 1.5V @ 100 mA

Output Protection Circuitry Protected against false pulse on power-up and continuous overload or short circuit of outputs

Output Response Time*

Opposed: 750 microseconds ON; 375 microseconds OFF

Adjustable-field, Laser (Adjustable-field, Retroreflective and Diffuse): 700 microseconds ON/OFF Fixed-field: 800 microseconds ON/OFF Ultrasonic: 15 milliseconds All others: 600 microseconds ON/OFF

Delav at Power-Up

Laser (Adjustable-field, Retroreflective and Diffuse): 200 milliseconds; outputs do not conduct during this time. Laser Emitters: 1.5 seconds Expert: less than 1 second; outputs do not conduct during this time.

Ultrasonic: 300 milliseconds All others: 100 milliseconds; outputs do not conduct during this time.

Temperature Effect (Ultrasonic Only)

Non-encapsulated models: ± 0.05% per °C from -20° to +50° C, \pm 0.1% per °C from +50° to +60° C

Encapsulated models: \pm 0.05% per °C from 0° to +60° C, \pm 0.1% per °C from -20° to 0° C

Repeatability*

Opposed: 100 microseconds Fixed-field: 160 microseconds Laser: 130 microseconds All others: 150 microseconds

Adjustable-field: 175 microseconds **Expert:** 75 microseconds Ultrasonic: 0.7 mm

Minimum Window Size (Ultrasonic only) 5 mm

Hysteresis*

Adjustable-field: 0.5% of range typical at 20 mm cutoff 1% of range typical at 50 mm cutoff 3% of range typical at 100 mm cutoff Laser Adjustable-field: 1% of range typical at 30 mm cutoff 2% of range typical at 75 mm cutoff 5% of range typical at 150 mm cutoff Laser Diffuse: 15% of range typical Laser Retroreflective: 12% of range typical Ultrasonic: 1.4 mm Adjustments* Glass Fiber Optic, Plastic Fiber Optic, Convergent, Diffuse, Laser Diffuse, Retroreflective and Laser Retroreflective: Single-turn sensitivity (Gain) adjustment potentiometer Adjustable-field and Laser Adjustable-field: 5-turn adjustment screw sets cutoff distance between 20 and 100 mm (Adjustable-field) or 30 and 150 mm (Laser Adjustable-field), clutched at both ends of travel. **Expert:** Push button and remote wire • Thresholds: Push-button/remote-wire teachable • Light/dark operate: Selectable by programming order (load output follows the first taught target condition) • Push-button lockout (remote wire only) Ultrasonic: Sensing window limits: TEACH-mode programming of near and far window limits may be set using the push button or remotely via TEACH input. Indicators Laser emitter: Green—Power ON Expert 2 LED indicators: Green—RUN mode, output short-circuit Yellow-Output ON/marginal, TEACH mode Ultrasonic: Range Indicator(Red/Green) Green—Target is within sensing range Red—Target is outside sensing range OFF-Sensing power is OFF Teach/Output Indicator (Yellow/Red) Yellow—Target is within taught limits OFF-Target is outside taught window limits Red—Sensor is in TEACH mode All others: 2 LED indicators: Green ON steady-Power ON Green flashing-Output overloaded Yellow[†] ON steady—Light sensed Yellow* flashing-Marginal excess gain (1.0 to 1.5x excess gain) in the light condition †NOTE: Prior to date code 0223, the output indicator was red instead of yellow. Construction **Expert and Ultrasonic:** ABS housing and TPE push button All others: Polycarbonate/ABS housing **Connections** 2 m or 9 m 4-wire PVC cable; or 4-pin 150 mm pigtail Pico-style QD (Q); or 4-pin 150 mm pigtail Euro-style QD (Q5); or 4-pin integral Pico-style QD (Q7); or 4-pin integral Euro-style QD (Q8), depending on model. QD cables are ordered separately. See page 19. **Operating Conditions** Temperature **Relative Humidity** Lasers: -10° to +50° C 90% @ 50° C (non-condensing) Adjustable-field: 0° to $+55^\circ$ C 90% @ 50° C (non-condensing) **Ultrasonic:** -20° to +60° C 100% (non-condensing) All others: -20° to $+70^{\circ}$ C 90% @ 50° C (non-condensing) **Environmental Rating** Ultrasonic: IEC IP67; NEMA 6P (IP69K per DIN 40050 for models ending in "E") All others: IEC IP67, NEMA 6 **Application Note Expert:** The first condition presented during TEACH mode becomes the OUTPUT ON condition. Ultrasonic: Objects passing inside the specified near limit may produce a false response

Certifications See data sheets

* Does not apply to Laser Emitter models.

WORLD-BEAM[®] QS30: Model Selection





QS30EQ

INFO

WORLD-BEAM QS30, 10-30V dc

Models	Sensing Mode/LED*	Range	Output Type	Cable**	Connectior W/30	n Options** Q	Data Sheet
QS30E Emitter		00 m	_				110105
QS30R Receiver	OPPOSED	60 m	Bipolar NPN/PNP	1	•	•	119165
QS30EX Emitter	HIGH-POWERED		_]			
QS30ARX Receiver		213 m	Bipolar NPN/PNP LO		•	•	115011
QS30RRX Receiver	OPPOSED		Bipolar NPN/PNP DO				
QS30LV		12 m †	Bipolar				119165
QS30LP	POLAR RETRO	8 m †	NPN/PNP		•		119100
QS30LLP		0.2-18 mm ^{††}	Bipolar				112355
QS30LLPC	POLAR RETRO	0.2-10 11111 ''	NPN/PNP	2 m			112300
QS30D		1.0 m	Bipolar NPN/PNP		•	•	119165
QS30LD	LASER	400 mm	Bipolar				109027
QS30LDL	DIFFUSE	800 mm	NPN/PNP		•		109027
QS30AF		Cuttoff adjustable between 50-300 mm	Bipolar NPN/PNP		•	•	111384
QS30FF200		200 mm cutoff					
QS30FF400		400 mm cutoff Bipolar NPN/PNP			•	•	119165
QS30FF600	FIXED-FIELD	600 mm cutoff					

* \implies Infrared LED \implies Visible Red LED \implies Visible Red Laser

** Connection Options

Cabled models: For 9 m cable, add suffix W/30 to the 2 m model number (example, QS30E W/30).

QD models (QD model requires a mating cable, see page 19):

• Add suffix **Q** for 5-pin integral Euro-style (example, **QS30EQ**).

[†] Retroreflective range is specified using one model BRT-84 retroreflector. Actual sensing range may be more or less than specified, depending upon efficiency and reflective area of the retroreflector(s) in use, see page 21.

⁺⁺ Retroreflective range is specified using one model BRT-36X40BM or BRT-TVHG-2X2 retroreflector. Actual sensing range may be more or less than specified, depending upon efficiency and reflective area of the retroreflector(s) in use, see page 21.

WORLD-BEAM® QS30: Specifications

Sensor Specifications

Beam Size at Aperture

Laser Polarized Retroreflective: Approx. 3 mm Laser Diffuse: Approx. 2 mm

Supply Voltage

Emitter (High-Powered): 10 to 30V dc (10% maximum ripple) @ less than 70 mA Receiver (High-Powered): 10 to 30V dc (10% maximum ripple) @ less than 22 mA, exclusive of load

Laser (Polarized Retroreflective and Diffuse): 10 to 30V dc (10% maximum ripple @ 10% duty cycle) @ 35 mA max current, exclusive of load

Adjustable-field: 10 to 30V dc (10% maximum ripple) @ 45 mA max current, exclusive of load

All others: 10 to 30V dc (10% maximum ripple) @ less than 40 mA, exclusive of load Supply Protection Circuitry Protected against reverse polarity, over voltage and

transient voltages

Laser Characteristics (Laser only)

Wavelength:

Laser Diffuse (QS30LD) and Laser Retroreflective: 650 nm visible Class 1 laser

Laser Diffuse (QS30LDL): 658 nm visible Class 2 laser Pulse width: 4.5 microseconds

Rep rate: 70 microseconds

Average output power:

Laser Diffuse (QS30LD): 115 μW Laser Diffuse (QS30LDL): 300 μW

Laser Retroreflective (QS30LD): 100 µW

Delay at Power-Up

Laser (Polarized Retroreflective and Diffuse): 1 second max.; outputs do not conduct during this time

Adjustable-field: 250 milliseconds; outputs do not conduct during this time. All other models: 100 milliseconds; outputs do not conduct during this time (except Opposed High-Power).

Bipolar Output Configuration One NPN (current sinking) and one PNP (current sourcing) open-collector transistor; light operate (LO) or dark operate (DO) selectable or configurable, depending on model

Output Rating

Opposed High-Power: 100 mA maximum load OFF-state leakage current: less than 200 µA ON-state saturation voltage: 1.5V @ 100 mA, less than 900 mV @ 10 mA Laser (Polarized Retroreflective and Diffuse): 150 mA maximum load OFF-state leakage current: less than 10 µA @ 30V dc **ON-state saturation voltage:** NPN: less than 1.0V @ 150 mA load PNP: less than 2.0V @ 150 mA load Adjustable-field: 150 mA maximum load (derate~1 mA/° C above 25° C) OFF-state leakage current: less than 50 µA @ 30V dc **ON-state saturation voltage:** NPN: less than 200 mV @ 10 mA; less than 1V @ 150 mA PNP: less than 1.25V @ 10 mA; less than 2V @ 150 mA All other models: 100 mA maximum each output @ 25° C **OFF-state leakage current:** NPN: less than 200 µA @ 30V dc PNP: less than 10 mA **ON-state saturation voltage:** NPN: less than 1.6V @ 100 mA PNP: less than 2.0V @ 100 mA

Output Protection Protected against output short-circuit, continuous overload, transient over-voltages and false pulse on power up

Output Response Time

Opposed: 5 milliseconds ON/OFF Opposed High-Power: 30 milliseconds ON/OFF Laser (Polarized Retroreflective and Diffuse): 500 microseconds Fixed-field: 2 milliseconds ON/OFF Adjustable-field: 1 millisecond All others: 2 milliseconds ON/OFF

Repeatability

Opposed: not applicable Opposed High-Power: 5 milliseconds Laser (Polarized Retroreflective and Diffuse): 70 microseconds Fixed-field: 500 microseconds Adjustable-field: 170 microseconds All others: 500 microseconds

Adjustments

Opposed High-Power: Light Operate/Dark Operate-dependent on model selected Frequency using gray wire A: Gray (+) **B:** Gray (-) Emitter only: LED inhibit, using white wire White (-) turns emitter LED OFF to allow verification of sensor operation. **Opposed**, Retroreflective and Polarized Retroreflective: Selectable light operate/dark operate is achieved using the gray wire. Light Operate—Low (0 to 3V)* Dark Operate-High (open or 5 to 30V)* Diffuse and Fixed-field: Selectable light operate/dark operate is achieved using the gray wire. Light Operate—High (open or 5 to 30V)* Dark Operate-Low (0 to 3V)* * Input impedance 10 k Ω **Diffuse, Retroreflective and Polarized Retroreflective:** Single-turn sensitivity (gain) adjustment potentiometer Adjustable-field and Laser (Polarized Retroreflective and Diffuse): 2 push buttons and remote wire: • Expert TEACH programming for Laser Diffuse models • Push button SET programming for Adjustable-Field and Laser Retroreflective models • Manually adjust (+/-) cutoff (push buttons only) • Normally Open (NO)/Normally closed (NC) or LO/DO and OFF-delay configuration options (push buttons only) · Push-button lockout (from remote wire only) Indicators **Opposed High-Power*:** 4-LED Signal Strength light bar Green LED—Power ON Frequency indicator (A or B) Receiver only: Yellow LED-Output conducting Standard Opposed (except emitter), Retroreflective, Polarized **Retroreflective. Diffuse and Fixed-field:** Large, oval LED indicator on sensor back Yellow ON steady: Output conducting 2 LED indicators on top Green ON steady: Power ON Green flashing: Output overloaded (except receivers) Yellow ON steady: Light sensed Yellow flashing: Marginal excess gain (1.0 to 1.5x excess gain) Adjustable-field and Laser (Polarized Retroreflective and Diffuse)*: 8-segment red bargraph: Distance relative to cutoff point (or switch-point for Diffuse) Green LED: Power ON Yellow LED: Output conducting *See data sheets for more detailed information Construction PC/ABS blend plastic housing; acrylic lens cover **Environmental Rating** Opposed High Power: Cabled—IP67; NEMA 6P QD-IP69K; DIN 40050-9 All others: IP67; NEMA 6 Connections 2 m or 9 m PVC cable or 5-pin integral Euro-style quick-disconnect fitting. QD cables are ordered separately, see page 19. **Operating Conditions** Temperature **Relative Humidity Opposed High-Power:** -20° to +60° C 90% (non-condensing) Lasers: -10° to +50° C 90% (non-condensing) Adjustable-field: -10° to +55° C 90% (non-condensing) -20° to +70° C All others: 90% (non-condensing) Vibration and Mechanical Shock All models (except Opposed High-Power) meet

Mil. Std. 202F requirements. Method 201A (Vibration: 10 to 60Hz max. double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2 requirements: 30G, 11 ms duration, half sine wave.

Certifications See data sheets





WORLD-BEAM® QS30 Universal Voltage: Model Selection & Specifications





NH DO

WORLD-BEAM QS30 Universal Voltage, 12-250V dc or 24-250V dc

Models	Sensing Mode/LED*	Range	Output Type	Cable**	Connection Options** W/30	Data Sheet
QS303E Emitter		<u> </u>	_		•	
QS30VR3R Receiver	OPPOSED	OPPOSED	OPPOSED 60 m		•	
QS30VR3LP	POLAR RETRO	8 m †		0 m	•	119166
QS30VR3FF200	FIXED-FIELD	200 mm cutoff	SPDT e/m Relay	2 m	•	119100
QS30VR3FF400		400 mm cutoff			•	
QS30VR3FF600		600 mm cutoff			•	

* \implies Infrared LED \implies Visible Red LED

** Connection Options

Cabled models: For 9 m cable, add suffix W/30 to the 2 m model number (example, QS303E W/30).

QD models: Available with modified specification, contact factory at 1-888-373-6767

[†] Retroreflective range is specified using one model BRT-84 retroreflector. Actual sensing range may be more or less than specified, depending upon efficiency and reflective area of the retroreflector(s) in use, see page 21.

WORLD-BEAM® QS30 Universal Voltage Specifications

	Indicators
Supply Voltage 24 to 250V ac, 50/60 Hz or 12 to 250V dc (1.0 W max.)	
Supply Protection Voltage Protected against transient voltages	2 LED indicators on sensor top:
Output Configuration SPDT electromechanical relay output (except emitters)	Green ON steady—Power ON
Output Rating	Yellow ON steady—Light sensed
Max. switching power (resistive load): 150 W, 1250 VA	Yellow flashing—Marginal excess gain (1.0 to 1.5x excess gain)
01	Large, oval LED indicator on sensor back (except emitters):
Max. switching voltage (resistive load): 250V ac; 125V dc	Yellow ON steady—Output conducting
Max. switching current (resistive load): 5 A @ 250V ac; 5A @ 30V dc derated	Construction ABS housing; acrylic lens cover
to 200 mA @ 125V dc	Environmental Rating IEC IP67; NEMA 6
Min. Voltage and current: 5V dc, 10 mA	
Mechanical life of relay: 50 million operations	Connections 2 m or 9 m 5-wire PVC cable
Electrical life of relay at full resistive load: 100,000 operations	Operating Conditions
Output Response 15 milliseconds ON/OFF	Temperature: -40° to $+70^{\circ}$ C
Delay at Power-Up 100 millisecond; output does not conduct during this time.	Relative humidity: 90% @ 50° C (non-condensing)
	Certifications See data sheet



4-Pin Threaded Pico-Style Cables

4-Pin Snap-On Pico-Style Cables

	Female Pin-Out	Model	Style	Length	Dimensions	Used With
	4-2 3-1	PKG4-2	Straight	2 m	ø 10 mm max. 28 mm max.	
	1 = Brown 2 = White 3 = Blue 4 = Black	PKW4Z-2	Right-Angle	2 m	27.9 mm	Q\$18

4-Pin Euro-Style Cables

	Female Pin-Out	Model	Style	Length	Dimensions	Used With
ST.		MQDC-406 MQDC-415 MQDC-430	Straight Straight Straight	2 m 5 m 9 m	44 mm max.	
	1 = Brown 2 = White 3 = Blue 4 = Black	MQDC-406RA MQDC-415RA MQDC-430RA	Right-Angle Right-Angle Right-Angle	2 m 5 m 9 m	38 mm max. 38 mm max. 38 mm max. M12 x 1 g 15 mm	QS18

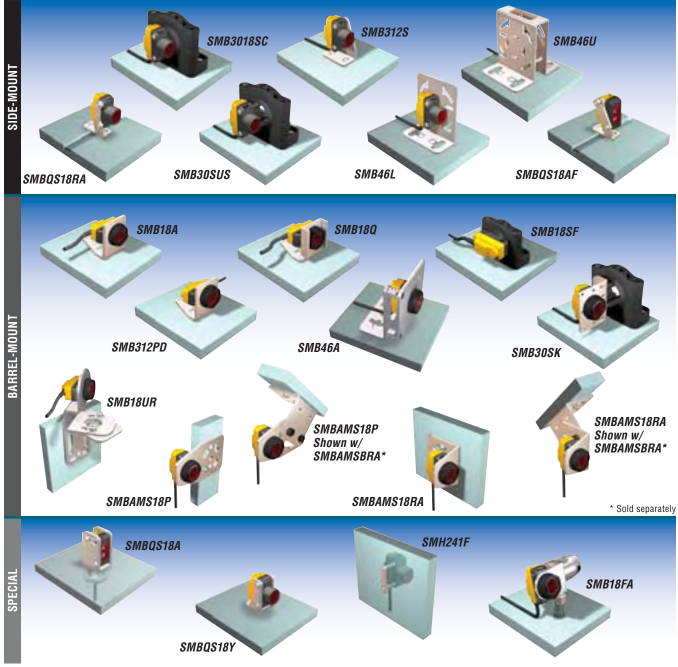
5-Pin Euro-Style Cables

	Female Pin-Out	Model	Style	Length	Dimensions	Used With
C.		MQDC1-506 MQDC1-515 MQDC1-530	Straight Straight Straight	2 m 5 m 9 m	44 mm M12 x 1 max.	
	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray	MQDC1-506RA MQDC1-515RA MQDC1-530RA	Right-Angle Right-Angle Right-Angle	2 m 5 m 9 m	38 mm max. 38 mm max. 38 mm max. 9 15 mm	Q\$30

WORLD-BEAM®: Mounting Brackets

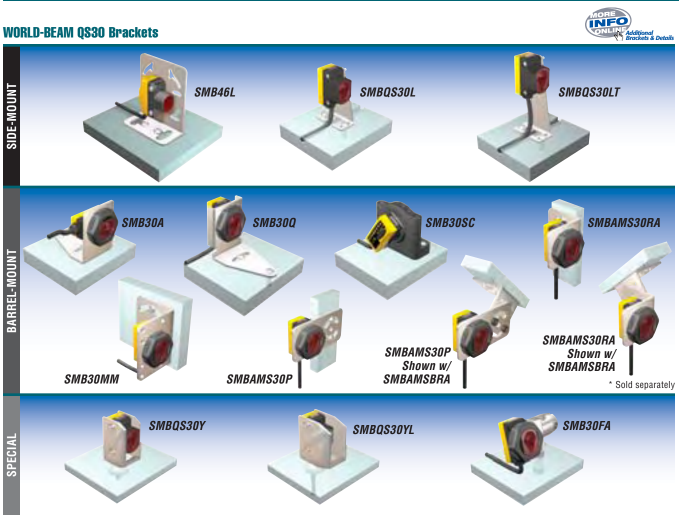






Note: Brackets shown with cabled sensors. Some brackets are incompatible with quick-disconnect (QD) sensors.

WORLD-BEAM®: Mounting Brackets & Reflectors



Note: Brackets shown with cabled sensors. Some brackets are incompatible with quick-disconnect (QD) sensors.

WORLD-BEAM Reflectors

WORLD-BEAM Reflectors			
Model	Description	Reflectivity Factor	
BRT-84	Round, acrylic target	1.0	
BRT-11X11M	Square, acrylic target with micro-prism geometry	1.2	
BRT-11X11MD	Square, acrylic target with micro-prism geometry and mounting stud	1.2	
BRT-35X35B	Square, acrylic target	1.3	
BRT-35X35BM	Square, acrylic target with micro-prism geometry	1.2	
BRT-51X51BM	Square, acrylic target with micro-prism geometry	1.5	
BRT-30X20M	Rectangular, acrylic target with micro-prism geometry	1.2	
BRT-30X20MT	Rectangular, acrylic target with micro-prism geometry and mounting tape	1.2	
BRT-40X19A	Rectangular, acrylic target	1.3	
BRT-40X19AM	Rectangular, acrylic target with micro-prism geometry	1.2	
BRT-60X40C	Rectangular, acrylic target	1.4	
BRT-180X40A	Rectangular, acrylic target	1.4	
BRT-TVHG-2X2	Retroreflective tape	0.8	

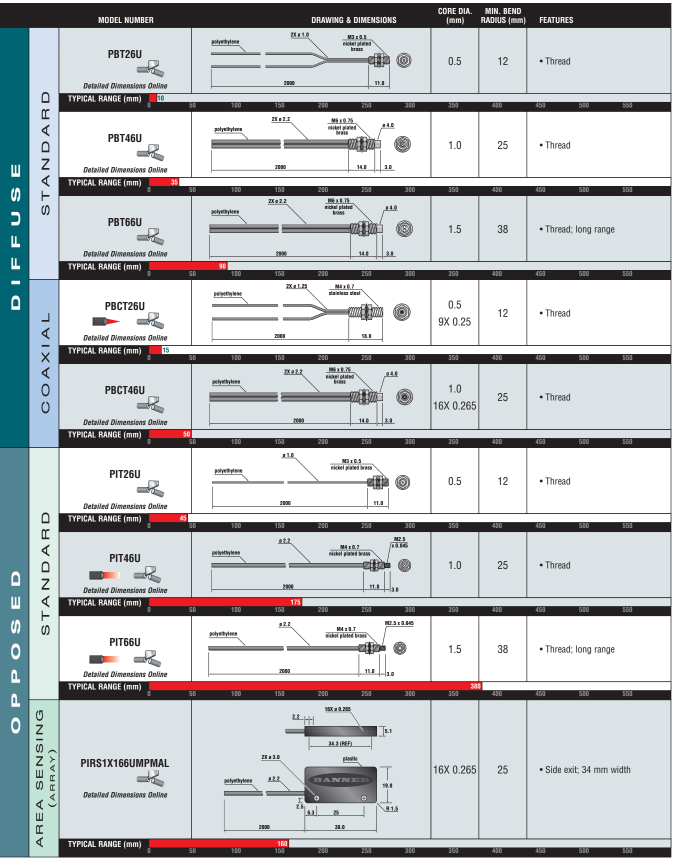


21



WORLD-BEAM®: Plastic Fiber Optics

Listed below is a sampling of our extensive offering of Plastic Fiber Optic Assemblies. Please go online to bannerengineering.com or request our latest Sensors Catalog to view a more comprehensive listing. Typical range is depicted using a QS18VN6FP or QS18VP6FP.

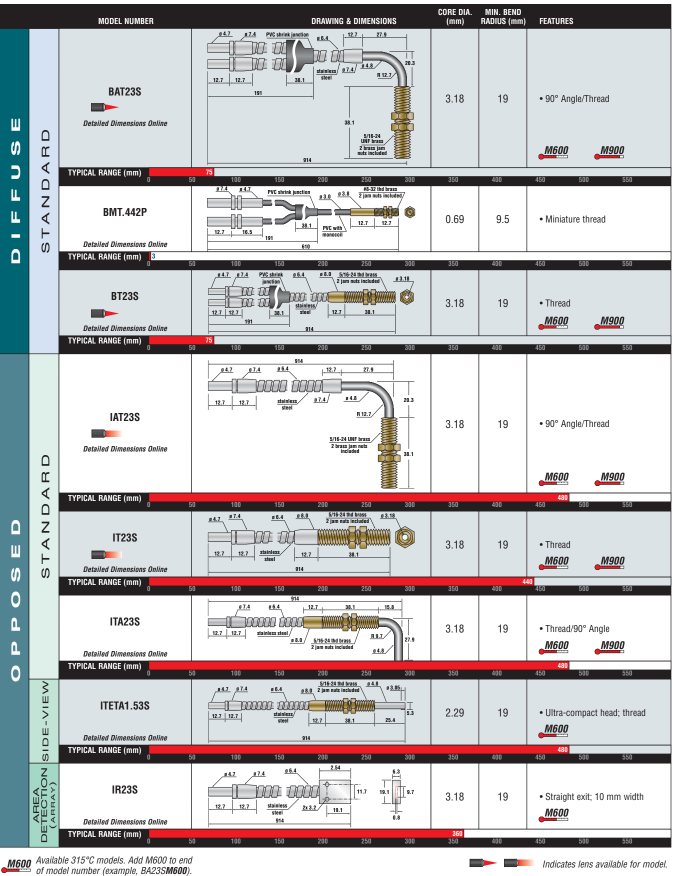




WORLD-BEAM®: Glass Fiber Optics



Listed below is a sampling of our extensive offering of Glass Fiber Optic Assemblies. Please go online to bannerengineering.com or request our latest Sensors Catalog to view a more comprehensive listing. Typical range is depicted using a QS18VN6F or QS18VP6F.



More information online at **bannerengineering.com**

www.bannerengineering.com



1.888.3.SENSOR (1.888.373.6767)

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