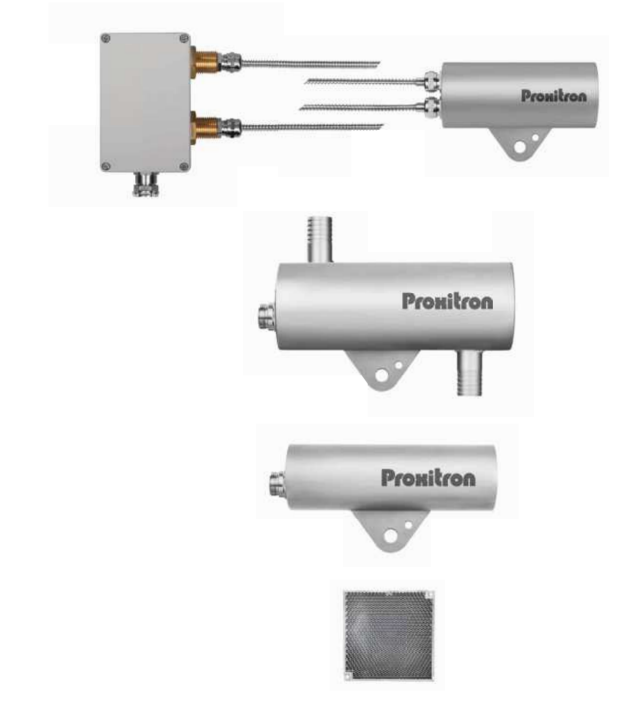


# Retro-Reflective Sensor Diffuse Sensor **up to 65 m** range



Detects hot and cold objects extremely secure Retro-Reflective - Diffuse - Cooling Jacket - Fiber Optic - Optics - Reflectors - High Temperature



# Retro-Reflective Sensor / Diffuse Sensor Compact with integrated electronic

Sensing range max.	65 m	65 m	
Operating range Type of sensor	47 m Retro-Reflective Sensor	47 m Retro-Reflective Sensor	
	Promitron	Promitron	
Housing size [mm]	Ø57 x 170	Ø76 x 170	
Housing material	stainless steel	stainless steel	
Type of light	infrared	infrared	
Ambient temperature	up to +70 °C	up to +200 °C (with water cooling)	
Туре	LRA 600	LRB 600	
Contamination control	yes	yes	
Notes	The sensing range of the Retro-Reflective	Sensor is related to reflector OR 03	

Sensing range max.	6000 mm	6000 mm	
Operating range	4500 mm	4500 mm	
Type of sensor	Diffuse Sensor	Diffuse Sensor	
	Prositron	Promitron	
Housing size [mm]	Ø57 x 170	Ø76 x 170	
Housing material	stainless steel	stainless steel	
Type of light	infrared	infrared	
Ambient temperature	up to +70 °C	up to +200 °C (with water cooling)	
Туре	LTA 600	LTB 600	
Contamination control	yes	yes	
Notes	The sensing range of the Diffuse Sensor is	related to the Kodak Grey card 90 % reflexion	

## Retro-Reflective Sensor / Diffuse Sensor with Fiber Optic Cable

	Reflectors for Retro-Reflective Sensors			
35 m	65 m	39 m	30 m	21 m
25 m	47 m	28 m	22 m	15 m
Retro-Reflective Sensor	Reflector	Reflector	Reflector	Reflector
125 x 150 x 55	100 x 100	56 x 132	100 x 100	51 x 95
 aluminium	plastic	plastic	plastic	glass
infrared				
up to +60 °C (with fiber optic cable up to +290 °C)	up to +60 °C	up to +100 °C	up to +140 °C	up to +500 °C
LRD 600	OR 03	OR 08	OR 04	OR 05
yes				
The sensing	range of the Retro	-Reflective Sensor is	related to Retro-Ref	lective Sensor I RA

The sensing range of the Retro-Reflective Sensor is related to Retro-Reflective Sensor LRA More reflector housing sizes: view accessories brochure

#### Accessory for fiber optic cable versions

	Accessory for fiber optic cable versions				
1800 mm					
1000 mm					
Diffuse Sensor	Optic for LRD 600	Optic for LTD 600	Fiber optic cable		
	Prestiteon				
125 x 150 x 55	Ø57 x 145	112 x 135 x 70	Ø6 x Lengths <sup>2)</sup>		
aluminium	stainless steel	stainless steel	stainless steel		
infrared					
up to +60 °C (with fiber optic cable up to +290 °C)	up to +290 °C $^{1)}$	up to +290 °C $^{1)}$	up to +290 °C		
LTD 600	OADF 104	OATF 154	LLK		
yes					
	More optic	s and fiber optic cables: v	iew accessories brochure		

<sup>1)</sup> Up to + 600 °C available

<sup>2)</sup> Lengths 2, 4, 5, 6, 8, 10, 15, 20 m

## Poflactors for Patro-Paflactive Sensors



### Retro-Reflective and Diffuse Sensors General informationen

Proxitron light barriers are outstanding for detecting hot and cold objects. They are not sensitive to exterior light influences and resistant to infrared radiation from other heat sources. This enables them to be used for detection of objects inside furnaces. The high switching speed enables secure monitoring of rapid processes and the extreme range permits the use in most difficult environments. Proxitron has set new standards of operating security and functional reserve. The robust design guarantees secure operation even in cases of vibrations, radiating heat, and high ambient temperatures. The optics consist of temperature-resistant glass that can resist the toughest condition.

In addition to the standard versions featuring stainless steel housing with integrated electronics, there are variations with cooling jacket housing for temperatures up to 200 °C available. Furthermore versions with fiber optic cable, separate evaluation system and separate optics that are able to withstand ambient temperatures up to 600 °C are also part of the product range. A contamination control enables early signalling of unstable operating conditions. Several connection variations, an optional air purge, and matching accessories round off the series.



- detection of hot and cold objects
- max. range 65 m
- ambient temperature up to +600 °C
- extremely fast (1 ms/ 1000 Hz)
- extremely high functional reserve
- robust stainless steel housing
- simple LED signalling
- · optics and fiber optic cables for hot areas
- contamination control
- diverse connections, outputs, and operating voltage variations
- several accessories



