Фотоэлектрические датчики со сквозным лучом

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Вологорад (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Магнитогорск (3519)55-03-13

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47







Throughbeam photoelectric sensor transmitter

Series: 55C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic

Light source: LED, Red



Throughbeam photoelectric sensor receiver

Series: 55C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



SETLS5B-200-M12+LE5BPX-200-M12

Throughbeam photoelectric sensor transmitter set

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic



SETLS5B-200-M12+LE5BNX-200-M12

Throughbeam photoelectric sensor transmitter set

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic



LS5B/XX-200-M12

Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic

Light source: LED, Red



LE5B/2X-200-M12

Throughbeam photoelectric sensor receiver

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic



LS5BI

Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 6 m Design: Cubic

Light source: LED, Infrared



LE5B/N

Throughbeam photoelectric sensor receiver

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic



LS5B/XX-200-M8.1

Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic

Light source: LED, Red



LE5B/4X-200-M8.1

Throughbeam photoelectric sensor receiver

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic



LS3CL1/X-M8.3

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0 ... 5 m Design: Cubic

Light source: Laser, Red



LE3CL1.1/G-M8.3

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m Design: Cubic



LS55CI.H2O/77-200-M12

Throughbeam photoelectric sensor transmitter

Series: 55C

Operating range, max.: 0 ... 64 m Design: Cubic

Light source: LED, Infrared



LE55CI.H2O/4P-200-M12

Throughbeam photoelectric sensor receiver

Series: 55C

Operating range, max.: 0 ... 64 m Design: Cubic



LS55C/8X-5000

Throughbeam photoelectric sensor transmitter

Series: 55C Operating range, max.: $0.05 \dots 8.5 \text{ m Design:}$ Cubic

Light source: LED, Red



LE55C/LG-5000

Throughbeam photoelectric sensor receiver

Series: 55C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS55C/8X-200-M12

Throughbeam photoelectric sensor transmitter

Series: 55C Operating range, max.: $0.05 \dots 8.5 \text{ m Design: Cubic}$

Light source: LED, Red



LE55C/LG-200-M12

Throughbeam photoelectric sensor receiver

Series: 55C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS55C/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 55C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic

Light source: LED, Red



LE55C/LG-M8

Throughbeam photoelectric sensor receiver

Series: 55C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS53C/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 53C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic

Light source: LED, Red



LE53C/LG-M8

Throughbeam photoelectric sensor receiver

Series: 53C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic







Throughbeam photoelectric sensor transmitter

Operating range, max.: 0 ... 180 m Design: Cubic Light source: LED, Infrared

LE25CI.XR1/4P

Throughbeam photoelectric sensor receiver

Series: 25C Design: Cubic



LS25CI.XR1/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 180 m Design: Cubic Light source: LED, Infrared



LE25CI.XR1/4P-M8

Throughbeam photoelectric sensor receiver

Series: 25C Design: Cubic



LS25CI.XR1/XX-M12

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 180 m Design: Cubic Light source: LED, Infrared



LE25CI.XR1/4P-M12

Throughbeam photoelectric sensor receiver

Series: 25C Design: Cubic



LS25CI.XXR/XX

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 340 m Design: Cubic Light source: LED, Infrared



LE25CI.XR1/4P

Throughbeam photoelectric sensor receiver

Series: 25C Design: Cubic



LS25CI.XXR/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 340 m Design: Cubic Light source: LED, Infrared



LE25CI.XR1/4P-M8

Throughbeam photoelectric sensor receiver

Series: 25C Design: Cubic







Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 340 m Design: Cubic Light source: LED, Infrared



Throughbeam photoelectric sensor receiver

Series: 25C Design: Cubic



LS5/XX-200-M8.1

Throughbeam photoelectric sensor transmitter

Series: 5

Operating range, max.: 0 ... 10 m Design: Cubic Light source: LED, Red



LE5/4X-200-M8.1

Throughbeam photoelectric sensor receiver

Operating range, max.: 0 ... 10 m Design: Cubic



LS36/XX

Throughbeam photoelectric sensor transmitter

Series: 36

Operating range, max.: 0.5 ... 80 m Design: Cubic Light source: LED, Red











LE36.1/4

Throughbeam photoelectric sensor receiver

Series: 36

Operating range, max.: 0.5 ... 80 m Design: Cubic

LS36/XX-200-M12

Throughbeam photoelectric sensor transmitter

Series: 36

Operating range, max.: 0.5 ... 80 m Design: Cubic Light source: LED, Red

LE36.1/4X-200-M12

Throughbeam photoelectric sensor receiver

Series: 36

Operating range, max.: 0.5 ... 80 m

Design: Cubic

LS36/XX-M12

Throughbeam photoelectric sensor transmitter

Series: 36

Operating range, max.: 0.5 ... 80 m Design: Cubic Light source: LED, Red

LE36.1/4X-M12

Throughbeam photoelectric sensor receiver

Series: 36

Operating range, max.: 0.5 ... 80 m Design: Cubic

LE25C/4W-M12













LS25C/XX-200-M12

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 25 m Design: Cubic Light source: LED, Red

LE25C/4P-200-M12

Throughbeam photoelectric sensor receiver

Series: 25C

Operating range, max.: 0 ... 25 m Design: Cubic

LS25C/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 25 m Design: Cubic

Light source: LED, Red

LE25C/4P-M12

Throughbeam photoelectric sensor receiver

Series: 25C

Operating range, max.: 0 ... 25 m Design: Cubic

LE25C/2N-M12

Throughbeam photoelectric sensor receiver

LE25C.1/4P-M12

Throughbeam photoelectric sensor receiver

LE25C.1/2N-M12







Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic

Light source: LED, Red

LE5B/P.Y1

Throughbeam photoelectric sensor receiver

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic



LS5B/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 10 m

Design: Cubic

Light source: LED, Red



LE5B/2X-M8

Throughbeam photoelectric sensor receiver

Series: 5B

Operating range, max.: 0 ... 10 m

Design: Cubic



LS5B/9X-200-M12

Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 10 m

Design: Cubic

Light source: LED, Red



LE5B/2X-200-M12

Throughbeam photoelectric sensor receiver

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic



LS5B/9X-M8

Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic

Light source: LED, Red



LE5B/2X-M8

Throughbeam photoelectric sensor receiver

Series: 5B Operating range, max.: 0 ... 10 m

Design: Cubic



LS5B/9

Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 10 m Design: Cubic Light source: LED, Red



LE5B/N

Throughbeam photoelectric sensor receiver

Series: 5B

Operating range, max.: 0 ... 10 m

Design: Cubic



LE412BL2.1/4

Throughbeam photoelectric sensor receiver



LE412BL2.1/P











LS5B

Throughbeam photoelectric sensor transmitter

Series: 5B

Operating range, max.: 0 ... 10 m Design:

Light source: LED, Red

LE5B/N

Throughbeam photoelectric sensor receiver

Series: 5B

Operating range, max.: 0 ... 10 m Design:

Cubic

LE5B/4X-M8

Throughbeam photoelectric sensor receiver

Series: 5B Operating range, max.: 0 ... 10 m Design:

Cubic

LS3C/X-200-M8.3

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design:

Cubic

Light source: LED, Red

LE3C/4-200-M8.3

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design:

Cubic

LS318BI/9D-200-M12

Throughbeam photoelectric sensor transmitter

Series: 318B

Operating range, max.: 0 ... 16 m Design:

Cylindrical

Light source: LED, Infrared

LE15/2X-M12





Throughbeam photoelectric sensor receiver

Series: 318B

Operating range, max.: 0 ... 16 m

Design: Cylindrical



LS328I/9D-200-M12

Throughbeam photoelectric sensor transmitter

Series: 328

Operating range, max.: 0 ... 16 m
Design: Cylindrical
Light source: LED, Infrared



LE328/4P-200-M12

Throughbeam photoelectric sensor receiver

Series: 328

Operating range, max.: 0 ... 16 m

Design: Cylindrical



LS28I

Throughbeam photoelectric sensor transmitter

Series: 28

Operating range, max.: 0 ... 10 m

Design: Cubic

Light source: LED, Infrared



LE28/4P

Throughbeam photoelectric sensor receiver

Series: 28

Operating range, max.: 0 ... 10 m Design: Cubic



LS412BL2/D

Throughbeam photoelectric sensor transmitter

Series: 412B

Operating range, max.: 0 ... 50 m

Design: Cylindrical Light source: Laser, Red



LE412BL2.1/2

Throughbeam photoelectric sensor receiver

Series: 412B

Operating range, max.: 0 ... 50 m

Design: Cylindrical





Throughbeam photoelectric sensor transmitter

Series: 412B

Operating range, max.: 0 ... 50 m

Design: Cylindrical Light source: Laser, Red



LE412BL2.1/NX-M12

Throughbeam photoelectric sensor receiver

Series: 412B

Operating range, max.: 0 ... 50 m **Design:** Cylindrical



LS412B/D

Throughbeam photoelectric sensor transmitter

Series: 412B

Operating range, max.: 0 ... 10 m Design: Cylindrical Light source: LED, Red



LE412B/4

Throughbeam photoelectric sensor receiver

Series: 412B

Operating range, max.: 0 ... 10 m

Design: Cylindrical



LS412B/DX-M12

Throughbeam photoelectric sensor transmitter

Series: 412B

Operating range, max.: 0 ... 10 m Design: Cylindrical

Light source: LED, Red



LE412B/4X-M12

Throughbeam photoelectric sensor receiver

Series: 412B

Operating range, max.: 0 ... 10 m Design: Cylindrical













LS25C/8X-200-M12

Throughbeam photoelectric sensor transmitter

Series: 25C Operating range, max.: 0 ... 25 m

Design: Cubic

Light source: LED, Red

LE25C/4P-200-M12

Throughbeam photoelectric sensor receiver

Series: 25C

Operating range, max.: 0 ... 25 m Design: Cubic

LS25C/8X-200-M8

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 25 m Design: Cubic

Light source: LED, Red

LE25C/4X-200-M8

Throughbeam photoelectric sensor receiver

Series: 25C

Operating range, max.: 0 ... 25 m

Design: Cubic

LE23/4

Throughbeam photoelectric sensor receiver

Series: 23

Operating range, max.: 0 ... 8 m

Design: Cubic

LS3C.B/XX

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m

Design: Cubic

Light source: LED, Red

LE3C.B/6G

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic













LS25C/8X

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 25 m

Design: Cubic

Light source: LED, Red

LE25C/4P

Throughbeam photoelectric sensor receiver

Series: 25C

Operating range, max.: 0 ... 25 m

Design: Cubic

LS25C/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 25 m

Design: Cubic

Light source: LED, Red

LE25C/4P-M8

Throughbeam photoelectric sensor receiver

Series: 25C

Operating range, max.: $0 \dots 25 \text{ m}$

Design: Cubic

LS25C/8X-M12

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: 0 ... 25 m

Design: Cubic

Light source: LED, Red

LS15/XX-M12

Throughbeam photoelectric sensor transmitter

Series: 15

Operating range, max.: 0 ... 25 m Design: Cubic Light source: LED, Red

LE15/4X-M12

Throughbeam photoelectric sensor receiver

Series: 15

Operating range, max.: 0 ... 25 m Design: Cubic



LE25C/4P-M12

Throughbeam photoelectric sensor receiver

Series: 25C

Operating range, max.: 0 ... 25 m Design:

Cubic



LS25C/XX-M12

Throughbeam photoelectric sensor transmitter

Series: 25C

Operating range, max.: $0 \dots 25 \text{ m Design:}$

Cubic

Light source: LED, Red



LE25C/4P-M12

Throughbeam photoelectric sensor receiver

Series: 25C

Operating range, max.: 0 ... 25 m Design:

Cubic



LS15/XX-200-M12

Throughbeam photoelectric sensor transmitter

Series: 15

Operating range, max.: $0 \dots 25 \text{ m}$ Design:

Cubic

Light source: LED, Red



LE15/4X-200-M12

Throughbeam photoelectric sensor receiver

Series: 15

Operating range, max.: $0 \dots 25 \text{ m}$ Design:

Cubic



LS15/XX

Throughbeam photoelectric sensor transmitter

Series: 15

Operating range, max.: 0 ... 25 m Design: Cubic

Light source: LED, Red



LE15/4X

Throughbeam photoelectric sensor receiver

Series: 15

Operating range, max.: 0 ... 25 m Design: Cubic











LS23/XX-200-M12

Throughbeam photoelectric sensor transmitter

Series: 23

Opleirating range, max.: 0 ... 8 m Design:

Light source: LED, Red

LE23/4X-200-M12

Throughbeam photoelectric sensor receiver

Series: 23

Opleirating range, max.: 0 ... 8 m Design:

LS23/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 23

Opleicating range, max.: $0 \dots 8 \text{ m}$ Design: Light source: LED, Red

LE23/4X-M8

Throughbeam photoelectric sensor receiver

Series: 23

Opleirating range, max.: 0 ... 8 m Design:

LS23/XX

Throughbeam photoelectric sensor transmitter

Series: 23

Opleicating range, max.: $0 \dots 8 \text{ m Design:}$ Light source: LED, Red

LS3CL1/XX-200-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic

Light source: Laser, Red

LE3CL1.1/6G-200-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic

















LSS 55.H2O,5000

Throughbeam photoelectric sensor transmitter

Operating range, max.: 0 ... 64 m Design: Cubic Light source: LED, Infrared

LSE 55/44.H2O,5000

Throughbeam photoelectric sensor receiver

Series: 55

Operating range, max.: 0 ... 64 m

Design: Cubic

LS3CL1/8X-200-M12

Throughbeam photoelectric sensor transmitter

Series: 3C Operating range, max.: $0 \dots 5 \text{ m}$

Design: Cubic

Light source: Laser, Red

LE3CL1.1/6G-200-M12

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic

LS3CL1.B/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic

Light source: Laser, Red

LE3CL1.B1/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m Design: Cubic

LE3CL1.B1/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic

LE3CL1.B1/4W-M8



LS3CL1/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0 ... 5 m Design: Cubic

Light source: Laser, Red



LE3CL1.1/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic



LS3CL1/XX

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic

Light source: Laser, Red



LE3CL1.1/6G

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic



LS3CL1/XX-200-M12

Throughbeam photoelectric sensor transmitter

Series: 3C Operating range, max.: 0 ... 5 m

Design: Cubic

Light source: Laser, Red



LE3CL1.1/6G-200-M12

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic



LS3CL1.B/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic

Light source: Laser, Red











Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0 ... 5 m

Design: Cubic Light source: Laser, Red

LE3CL1.1/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C Operating range, max.: 0 ... 5 m Design: Cubic

LE3CL1.1/4W-M8

Throughbeam photoelectric sensor receiver

LS3C/8X-200-M12

Throughbeam photoelectric sensor transmitter

Series: 3C Operating range, max.: 0.05 ... 8.5 m Design: Cubic Light source: LED, Red

LE3C/6G-200-M12

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic









Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m

Design: Cubic

Light source: LED, Red

LE3C/6G-200-M12

Throughbeam photoelectric sensor receiver

Series: 3C Operating range, max.: 0,05 ... 8,5 m

Design: Cubic

LS3C/8X-200-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic Light source: LED, Red

LE3C/4W-200-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: $0.05 \dots 8.5 \text{ m}$

Design: Cubic





LS3C/8X-5000

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic Light source: LED, Red

LE3C/6G-5000

Throughbeam photoelectric sensor receiver

Series: 3C Operating range, max.: 0,05 ... 8,5 m

Design: Cubic















LE3C.1/4P-5000

Throughbeam photoelectric sensor receiver

LS3C/8X

Throughbeam photoelectric sensor transmitter

Series: 3C Operating range, max.: $0.05 \dots 8.5 \text{ m}$

Design: Cubic

Light source: LED, Red

LE3C/6G

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic

LS3C.B/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic Light source: LED, Red

LE3C.B/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic

LE3C.B/4W-M8

Throughbeam photoelectric sensor receiver

LE3C.B1/6G-M8



LE3C.B1/6G-M8

Throughbeam photoelectric sensor receiver



LE3C.B/4W-M8

Throughbeam photoelectric sensor receiver



LS3C/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 3C Operating range, max.: 0.05 ... 8.5 m Design: Cubic

Light source: LED, Red



LE3C/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LE3C.1/6G-M8

Throughbeam photoelectric sensor receiver



LE3C/4W-M8

Throughbeam photoelectric sensor receiver



LS3C/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic Light source: LED, Red



LE3C/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LE3C.1/6G-M8

Throughbeam photoelectric sensor receiver



LE3C/4W-M8

Throughbeam photoelectric sensor receiver



LE3C/LP-M8

Throughbeam photoelectric sensor receiver



SET LS46C-M12+BTU46.25

Throughbeam photoelectric sensor transmitter set

Series: 46C Operating range, max.: 0.5 ... 120 m Design: Cubic

Light source: LED, Red



SET LE46C/4P-M12+BTU46.25

Throughbeam photoelectric sensor receiver set

Series: 46C Operating range, max.: 0,5 ... 120 m Design: Cubic



LS49CI.8-TB

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m Design:

Light source: LED, Infrared

LE49CI.1/4P-TB

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: $0.5 \dots 120 \text{ m}$ Design: Cubic

LE49CI.1/2N-TB

Throughbeam photoelectric sensor receiver

LE49CI/4W-TB

Throughbeam photoelectric sensor receiver



LE3C/LP-M8

Throughbeam photoelectric sensor receiver



LS3C.B/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design:

Cubic

Light source: LED, Red



LE3C.B/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: $0,\!05 \dots 8,\!5 \text{ m}$ Design:

Cubic





LS3CL1/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0 ... 5 m Design: Cubic Light source: Laser, Red

LE3CL1.1/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0 ... 5 m Design: Cubic





LS3C/8X-200-M12

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic

Light source: LED, Red

LE3C/6G-200-M12

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS3C/XX-200-M12

Throughbeam photoelectric sensor transmitter

Series: 3C Operating range, max.: $0.05 \dots 8.5 \text{ m}$ Design: Cubic Light source: LED, Red



LE3C/6G-200-M12

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS3C/8X-200-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m

Design: Cubic

Light source: LED, Red



LE3C/4W-200-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: $0.05 \dots 8.5 \text{ m}$

Design: Cubic



LS3C/8X-5000

Throughbeam photoelectric sensor transmitter

Series: 3C Operating range, max.: 0.05 ... 8.5 m

Design: Cubic

Light source: LED, Red



LE3C/6G-5000

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LE49CI.1/4P-TB

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0,5 ... 120 m Design: Cubic



LE49C.UC1/M4



LS3C/8X

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic Light source: LED, Red



LE3C/6G

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS3C.B/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic

Light source: LED, Red



LE3C.B/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS3C/8X-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m Design: Cubic Light source: LED, Red



LE3C/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS49CI.8-TB

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m Design: Cubic

Light source: LED, Infrared



LS3C.B/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 3C

Operating range, max.: 0.05 ... 8.5 m

Design: Cubic

Light source: LED, Red



LE3C.B/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



LS3C/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 3C Operating range, max.: 0.05 ... 8.5 m Design: Cubic

Light source: LED, Red



LE3C/6G-M8

Throughbeam photoelectric sensor receiver

Series: 3C

Operating range, max.: 0,05 ... 8,5 m Design: Cubic



SET LS46C-M12+BTU46.25

Throughbeam photoelectric sensor transmitter set

Series: 46C

Operating range, max.: 0.5 ... 120 m Design: Cubic

Light source: LED, Red



SET LE46C/4P-M12+BTU46.25

Throughbeam photoelectric sensor receiver set

Series: 46C

Operating range, max.: 0,5 ... 120 m

Design: Cubic



LS49CI-TB

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m Design: Cubic

Light source: LED, Infrared



LE49CI.1/4P-TB

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0,5 ... 120 m Design: Cubic



LS49C.8-TB

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m

Design: Cubic

Light source: LED, Red



LE49C/4P-TB

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0,5 ... 120 m Design: Cubic



LE49C/2N-TB

Throughbeam photoelectric sensor receiver



LE49CI.UCH/TS-TB

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0 ... 120 m

Design: Cubic



LE49CI.UCH1/M4-TB



LE49C.1/4P-TB

Throughbeam photoelectric sensor receiver



LE49C/4W-TB

Throughbeam photoelectric sensor receiver



LS49C-TB

Throughbeam photoelectric sensor transmitter

Series: 49C Operating range, max.: 0.5 ... 120 m

Design: Cubic

Light source: LED, Red



LE49C/4P-TB

Throughbeam photoelectric sensor receiver

Series: 49C Operating range, max.: 0,5 ... 120 m Design: Cubic



LE49C/2N-TB

Throughbeam photoelectric sensor receiver



LE49C.1/4P-TB

Throughbeam photoelectric sensor receiver



LE49C/4W-TB



LS318BI/9D

Throughbeam photoelectric sensor transmitter

Series: 318B

Operating range, max.: 0 ... 16 m

Design: Cylindrical Light source: LED, Infrared



LE318B/2N

Throughbeam photoelectric sensor receiver

Series: 318B

Operating range, max.: 0 ... 16 m Design: Cylindrical



LE318B/4P

Throughbeam photoelectric sensor receiver



LS49CI.UCH/TB

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m

Design: Cubic Light source: LED, Infrared



LS49C.UCH/TB

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m

Design: Cubic

Light source: LED, Red



LE49C.UCH1/M4-TB

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0 ... 120 m Design: Cubic



LE49C.UCH/TS-TB

Throughbeam photoelectric sensor receiver



LE49C.UC/TS

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0 ... 120 m Design: Cubic



LE318B/2N-M12

Throughbeam photoelectric sensor receiver

Series: 318B

Operating range, max.: 0 ... 16 m Design: Cylindrical



LE318B/4P-M12

Throughbeam photoelectric sensor receiver



Set L318B.Y1

Throughbeam photoelectric sensor transmitter set

Series: 318B

Operating range, max.: 0 ... 9.4 m Design: Cylindrical Light source: LED, Red



LSS 55.H2O,200-S12

Throughbeam photoelectric sensor transmitter

Series: 55

Operating range, max.: 0 ... 64 m Design: Cubic Light source: LED, Infrared



LSE 55/44.H2O,200-S12

Throughbeam photoelectric sensor receiver

Series: 55

Operating range, max.: 0 ... 64 m Design: Cubic



LSE 55/441.H2O,200-S12

Throughbeam photoelectric sensor receiver



LS318BI/9D-M12

Throughbeam photoelectric sensor transmitter

Series: 318B

Operating range, max.: 0 ... 16 m Design: Cylindrical

Light source: LED, Infrared



LS49CI.UC

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m

Design: Cubic Light source: LED, Infrared



LE49CI.UC/TS

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0 ... 120 m

Design: Cubic



LE49CI.UC1/M4

Throughbeam photoelectric sensor receiver



LS49CI.UC-TB

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m Design: Cubic

Light source: LED, Infrared



LE49CI.UC/TS-TB

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0 ... 120 m

Design: Cubic



LE49CI.UC1/M4-TB

Throughbeam photoelectric sensor receiver



LS49C.UC

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m

Design: Cubic

 $\bar{\text{Light source:}} \ \mathsf{LED}, \ \mathsf{Red}$



LS49C.UC-TB

Throughbeam photoelectric sensor transmitter

Series: 49C

Operating range, max.: 0.5 ... 120 m Design: Cubic

Light source: LED, Red



LE49C.UC/TS-TB

Throughbeam photoelectric sensor receiver

Series: 49C

Operating range, max.: 0 ... 120 m Design: Cubic



LE49C.UC1/M4-TB

Throughbeam photoelectric sensor receiver



LS46CI-M12

Throughbeam photoelectric sensor transmitter

Series: 46C

Operating range, max.: 0.5 ... 120 m Design: Cubic Light source: LED, Infrared



LE46CI.1/4P-M12

Throughbeam photoelectric sensor receiver

Series: 46C

Operating range, max.: 0,5 ... 120 m Design: Cubic



LS46C-M12

Throughbeam photoelectric sensor transmitter

Series: 46C

Operating range, max.: 0.5 ... 120 m Design: Cubic

Light source: LED, Red



LE46C/4P-M12

Throughbeam photoelectric sensor receiver

Series: 46C

Operating range, max.: 0,5 ... 120 m Design: Cubic





Throughbeam photoelectric sensor transmitter

Series: 46C Operating range, max.: 0.5 ... 120 m

Design: Cubic

Light source: LED, Red



LE46C/4P-M12

Throughbeam photoelectric sensor receiver

Series: 46C

Operating range, max.: 0,5 ... 120 m Design: Cubic



LS46C-200-M12

Throughbeam photoelectric sensor transmitter

Series: 46C

Operating range, max.: 0.5 ... 120 m

Design: Cubic

Light source: LED, Red



LE46C/4P-200-M12

Throughbeam photoelectric sensor receiver

Series: 46C

Operating range, max.: 0,5 ... 120 m Design: Cubic



Throughbeam photoelectric sensor receiver



LS46C

Throughbeam photoelectric sensor transmitter

Series: 46C

Operating range, max.: 0.5 ... 120 m Design: Cubic

Light source: LED, Red



LE46C/4P

Throughbeam photoelectric sensor receiver

Series: 46C

Operating range, max.: 0,5 ... 120 m



LE46C.P/4P-M12

Throughbeam photoelectric sensor receiver



LE46C.P/2N-M12

Throughbeam photoelectric sensor receiver



LE46C/2N-M12

Throughbeam photoelectric sensor receiver



LE46C.1/4P-M12

Throughbeam photoelectric sensor receiver



LS318B.Y1

Throughbeam photoelectric sensor transmitter

Series: 318B

Operating range, max.: 0 ... 9.4 m Design: Cylindrical Light source: LED, Red



LE318B/2N-M12

Throughbeam photoelectric sensor receiver

Series: 318B

Operating range, max.: 0 ... 10 m Design: Cylindrical



LE318B/4P-M12

Throughbeam photoelectric sensor receiver



LS328/9D

Throughbeam photoelectric sensor transmitter

Series: 328

Operating range, max.: 0 ... 10 m Design: Cylindrical Light source: LED, Red



LE328/4P

Throughbeam photoelectric sensor receiver

Series: 328

Operating range, max.: 0 ... 10 m Design: Cylindrical



LE328/2N

Throughbeam photoelectric sensor receiver



LS328/9D-M12

Throughbeam photoelectric sensor transmitter

Series: 328

Operating range, max.: 0 ... 10 m Design: Cylindrical

Light source: LED, Red



LE328/4P-M12

Throughbeam photoelectric sensor receiver

Series: 328

Operating range, max.: 0 ... 10 m Design: Cylindrical



LE328/2N-M12

Throughbeam photoelectric sensor receiver



LE46C/4W-M12

Throughbeam photoelectric sensor receiver



LS328.W/9D

Throughbeam photoelectric sensor transmitter

Series: 328

Operating range, max.: 0 ... 5.5 m

Design: Cylindrical Light source: LED, Red



LE328.W/4P

Throughbeam photoelectric sensor receiver

Series: 328 Operating range, max.: 0 ... 5.5 m Design: Cylindrical



LE328.W/2N

Throughbeam photoelectric sensor receiver



LS328.W/9D-M12

Throughbeam photoelectric sensor transmitter

Series: 328

Operating range, max.: 0 ... 5.5 m Design: Cylindrical Light source: LED, Red



LE328.W/4P-M12

Throughbeam photoelectric sensor receiver

Series: 328

Operating range, max.: 0 ... 5.5 m

Design: Cylindrical



LE328.W/2N-M12

Throughbeam photoelectric sensor receiver



LS328/XX-M12

Throughbeam photoelectric sensor transmitter

Series: 328

Operating range, max.: 0 ... 10 m Design: Cylindrical Light source: LED, Red





Throughbeam photoelectric sensor transmitter

Series: 28

Operating range, max.: 0 ... 10 m

Design: Cubic

Light source: LED, Red



LE28/4P

Throughbeam photoelectric sensor receiver

Series: 28

Operating range, max.: 0 ... 10 m

Design: Cubic



LS28/9D-M12

Throughbeam photoelectric sensor transmitter

Series: 28

Operating range, max.: 0 ... 10 m Design: Cubic

Light source: LED, Red



LE28/4P-M12

Throughbeam photoelectric sensor receiver

Series: 28

Operating range, max.: 0 ... 10 m Design: Cubic



LS318B.W/9D-M12

Throughbeam photoelectric sensor transmitter

Series: 318B

Operating range, max.: 0 ... 5.5 m

Design: Cylindrical Light source: LED, Red



LE328/4P-M12

Throughbeam photoelectric sensor receiver

Series: 328

Operating range, max.: 0 ... 10 m Design: Cylindrical



LE328/2N-M12

Throughbeam photoelectric sensor receiver















LE318B.W/2N-M12

Throughbeam photoelectric sensor receiver

Series: 318B

Operating range, max.: 0 ... 10 m Design: Cylindrical

LS318B.W/9D

Throughbeam photoelectric sensor transmitter

Series: 318B

Operating range, max.: 0 ... 5.5 m Design: Cylindrical

Light source: LED, Red

LE318B.W/2N

Throughbeam photoelectric sensor receiver

Series: 318B

Operating range, max.: 0 ... 10 m

Design: Cylindrical

LS318B/9D-M12

Throughbeam photoelectric sensor transmitter

Series: 318B Operating range, max.: 0 ... 10 m Design: Cylindrical

Light source: LED, Red

LE318B/2N-M12

Throughbeam photoelectric sensor receiver

Series: 318B

Operating range, max.: 0 ... 10 m Design: Cylindrical

LS318B/9D

Throughbeam photoelectric sensor transmitter

Series: 318B

Operating range, max.: 0 ... 10 m Design: Cylindrical Light source: LED, Red

LE318B/2N

Throughbeam photoelectric sensor receiver

Series: 318B

Operating range, max.: 0 ... 10 m Design: Cylindrical















LSER 2/42,150-S12

Throughbeam photoelectric sensor receiver

Operating range, max.: 0 ... 1,6 m

Design: Cubic

LSSR 2,150-S8

Throughbeam photoelectric sensor transmitter

Series: 2

Operating range, max.: 0 ... 1.6 m Design: Cubic Light source: LED, Red

LSER 2/42,150-S8

Throughbeam photoelectric sensor receiver

Series: 2

Operating range, max.: 0 ... 1,6 m

Design: Cubic

LSSR 2

Throughbeam photoelectric sensor transmitter

Series: 2

Operating range, max.: 0 ... 1.6 m Design: Cubic

Light source: LED, Red

LSER 2/42

Throughbeam photoelectric sensor receiver

Series: 2 Operating range, max.: 0 ... 1,6 m

Design: Cubic

LSSR 2.8,150-S8.3

Throughbeam photoelectric sensor transmitter

Series: 2

Operating range, max.: 0 ... 1.6 m Design: Cubic

Light source: LED, Red

LSER 2/4,150-S8.3

Throughbeam photoelectric sensor receiver

Operating range, max.: 0 ... 1,6 m

Design: Cubic

LSSR 2,150-S12

Throughbeam photoelectric sensor transmitter

Operating range, max.: 0 ... 1.6 m

Design: Cubic



LSSR 55.8,5000

Throughbeam photoelectric sensor transmitter

Series: 55

Operating range, max.: 0 ... 8.5 m Design: Cubic Light source: LED, Red



LSER 55/66,5000

Throughbeam photoelectric sensor receiver

Series: 55

Operating range, max.: 0 ... 8,5 m Design: Cubic



LSS 96K-1079-43

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 30 m

Design: Cubic

Light source: LED, Infrared



LSE 96K/P-1039.1-41

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: $0 \dots 30 \text{ m}$

Design: Cubic



LSE 96M/P-1170-42

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 30 m

Design: Cubic



LSS 96M-175W-26

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 30 m Design: Cubic

Light source: LED, Red



LSE 96M/R-176W-25

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 30 m Design: Cubic



LSSR 53.8-S8

Throughbeam photoelectric sensor transmitter

Series: 53

Operating range, max.: 0 ... 8.5 m Design: Cubic

Light source: LED, Red



LSER 53/66-S8

Throughbeam photoelectric sensor receiver

Series: 53 Operating range, max.: 0 ... 8,5 m Design: Cubic



LSSR 55.8,200-S12

Throughbeam photoelectric sensor transmitter

Series: 55

Operating range, max.: 0 ... 8.5 m Design: Cubic

Light source: LED, Red



LSER 55/66,200-S12

Throughbeam photoelectric sensor receiver

Series: 55

Operating range, max.: 0 ... 8,5 m Design: Cubic



LSSR 55.8-S8

Throughbeam photoelectric sensor transmitter

Series: 55

Operating range, max.: 0 ... 8.5 m Design: Cubic Light source: LED, Red



LSER 55/66-S8

Throughbeam photoelectric sensor receiver

Series: 55

Operating range, max.: 0 ... 8,5 m

Design: Cubic



LSS 96M-1093-24

Throughbeam photoelectric sensor transmitter

Series: 96 Operating range, max.: 0 ... 120 m

Design: Cubic Light source: LED, Infrared



LSE 96M/P-3012-21

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 120 m Design: Cubic



LSS 96M-1090-43

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 120 m Design: Cubic

Light source: LED, Infrared



LSE 96M/P-3012-41

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 120 m Design: Cubic



LSS 96M-180W-44

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 30 m Design: Cubic



LSE 96M/A-182W-44

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 30 m Design: Cubic



LSS 96K-1213-24

Throughbeam photoelectric sensor transmitter

Series: 96 Operating range, max.: 0 ... 30 m Design: Cubic

Light source: LED, Red



LSE 96K/P-1140-21

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 30 m Design: Cubic



LSS 96M-1350-26

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 120 m
Design: Cubic
Light source: LED, Infrared



LSE 96M/R-3310-25

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 120 m Design: Cubic



LSE 96K/P-1010-41

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 50 m



LSSRL 8.9-S12

Throughbeam photoelectric sensor transmitter

Series: 8

Operating range, max.: 0 ... 60 m Design: Cubic

Light source: Laser, Red



LSERL 8/24.01-S12

Throughbeam photoelectric sensor receiver

Series: 8

Operating range, max.: 0 ... 60 m

Design: Cubic



LSSR 8-S12

Throughbeam photoelectric sensor transmitter

Series: 8

Operating range, max.: 0 ... 12 m

Design: Cubic

Light source: LED, Red



LSER 8/44-S12

Throughbeam photoelectric sensor receiver

Series: 8

Operating range, max.: 0 ... 12 m

Design: Cubic



LSS 96M-1206-43

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 30 m

Design: Cubic

Light source: LED, Red



LSS 96K-1350-26

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 50 m

Design: Cubic

Light source: LED, Infrared



LSE 96K/R-1320-25

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 50 m



LSS 96M-120W-43

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 30 m

Design: Cubic

Light source: LED, Red



LSE 96M/P-181W-41

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 30 m

Design: Cubic



LSS 96K-1070-23

Throughbeam photoelectric sensor transmitter

Series: 96 Operating range, max.: 0 ... 50 m

Design: Cubic

Light source: LED, Infrared



LSE 96K/P-1030-21

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 50 m Design: Cubic



LSS 96K-1070-43

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 50 m

Design: Cubic

Light source: LED, Infrared



LSS 96M-1070-43

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 50 m

Design: Cubic

Light source: LED, Infrared



LSE 96M/P-1040-42

Throughbeam photoelectric sensor receiver

Series: 96 Operating range, max.: 0 ... 50 m



LSS 96M-1070-23

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 50 m Design: Cubic

Light source: LED, Infrared



LSE 96M/P-3010-21

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 120 m

Design: Cubic



LSS 96M-1090-24

Throughbeam photoelectric sensor transmitter

Series: 96 Operating range, max.: 0 ... 50 m

Design: Cubic

Light source: LED, Infrared



LSE 96M/P-1130-22

Throughbeam photoelectric sensor receiver

Series: 96 Operating range, max.: 0 ... 50 m

Design: Cubic



LSS 96M-1200-23

Throughbeam photoelectric sensor transmitter

Series: 96

Operating range, max.: 0 ... 30 m Design: Cubic

Light source: LED, Red



LSE 96M/P-1170-22

Throughbeam photoelectric sensor receiver

Series: 96

Operating range, max.: 0 ... 30 m Design: Cubic



LS5/XX-M8

Throughbeam photoelectric sensor transmitter

Series: 5

Operating range, max.: 0 ... 10 m

Design: Cubic



LSR 95/2.8 SE-L.1

Throughbeam photoelectric sensor transmitter

Series: 95

Operating range, max.: 0 ... 12 m Design: Cubic

Light source: LED, Red



ILSR 95/44 E-L.1

Throughbeam photoelectric sensor receiver

Series: 95 Operating range, max.: 0 ... 12 m

Design: Cubic



LS 95/2.8 SE-L.1

Throughbeam photoelectric sensor transmitter

Series: 95 Operating range, max.: 0 ... 12 m Design: Cubic Light source: LED, Infrared



ILS 95/44 E-L.1

Throughbeam photoelectric sensor receiver

Series: 95

Operating range, max.: 0 ... 12 m Design: Cubic



LS5/X-M8.3

Throughbeam photoelectric sensor transmitter

Series: 5 Operating range, max.: 0 ... 10 m Design: Cubic

Light source: LED, Red



LE5/4X-M8

Throughbeam photoelectric sensor receiver

Series: 5

Operating range, max.: 0 ... 10 m Design: Cubic



LS₅

Throughbeam photoelectric sensor transmitter

Series: 5

Operating range, max.: 0 ... 10 m Design: Cubic

Light source: LED, Red



LE5/4

Throughbeam photoelectric sensor receiver

Series: 5 Operating range, max.: 0 ... 10 m

Design: Cubic



LS5I/9D-P1

Throughbeam photoelectric sensor transmitter

Series: 5 Operating range, max.: 0 ... 2.4 m Design: Cubic

Light source: LED, Infrared



LE5/4

Throughbeam photoelectric sensor receiver

Series: 5 Operating range, max.: 0 ... 10 m Design: Cubic



SET LS5/9D + LE5/4P + 2 BT205M

Throughbeam photoelectric sensor transmitter set

Series: 5 Operating range, max.: 0 ... 10 m

Design: Cubic

Light source: LED, Red



LE5/4X-M8

Throughbeam photoelectric sensor receiver

Operating range, max.: 0 ... 10 m Design: Cubic



LS5/9D-M8

Throughbeam photoelectric sensor transmitter

Series: 5

Operating range, max.: 0 ... 10 m Design: Cubic Light source: LED, Red



LE5/4X-M8

Throughbeam photoelectric sensor receiver

Series: 5

Operating range, max.: 0 ... 10 m Design: Cubic



LS5/9D

Throughbeam photoelectric sensor transmitter

Series: 5

Operating range, max.: 0 ... 10 m Design: Cubic Light source: LED, Red



LE5/4

Throughbeam photoelectric sensor receiver

Series: 5

Operating range, max.: 0 ... 10 m Design: Cubic



Throughbeam photoelectric sensor transmitter

Series: 5

Operating range, max.: 0 ... 10 m

Design: Cubic



LE5/4X-200-M12

Throughbeam photoelectric sensor receiver

Operating range, max.: 0 ... 10 m Design: Cubic



LSSL 318M-S12

Throughbeam photoelectric sensor transmitter

Series: 318

Operating range, max.: 0 ... 15 m
Design: Cylindrical
Light source: Laser, Red



LSEL 318M/P-S12

Throughbeam photoelectric sensor receiver

Series: 318

Operating range, max.: 0 ... 100 m Design: Cylindrical



LSSL 318M

Throughbeam photoelectric sensor transmitter

Series: 318

Operating range, max.: 0 ... 15 m

Design: Cylindrical Light source: Laser, Red



LSEL 318M/P

Throughbeam photoelectric sensor receiver

Series: 318 Operating range, max.: 0 ... 100 m Design: Cylindrical

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47