

Пластиковое оптоволокно

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
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

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

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
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

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

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

Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47



KF-LY-77TZ-30

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 3,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-L-320

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-ET-650

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 5,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-ETW-FU44-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-L-450

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 5,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-L-10MLD-20

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-L-420

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-ET-620

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-ETW-FU31-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-ETC-420

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-LH-320-D

Plastic fiber optics for throughbeam operation

principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-LP-FU92-520-Q

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Watch/inquiry list **Fiber sheathing material:**

PTFE

Design: Cylindrical



KF-LP-FU96-520-Q

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PTFE

Design: Cylindrical



KFX-ET-605

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 500 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-L-20ML-20

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PER



KFX-LD-120

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-LD-320-Q

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-L-320-Q

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-LY-320

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-LY-420

Plastic fiber optics for throughbeam operation

[Request quotation](#)

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-LH-320

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-LD-320

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-L-320

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-LH-420

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-L-420

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-LD-420

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ET-20ML-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KFX-ETY-67TZ-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETC7-120

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETD-320-Q

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETD-320

Plastic fiber optics type diffuse reflector

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETC-320

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETC-320-Q

Plastic fiber optics type diffuse reflective

Watch/inquiry list

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETA-320

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETD-420

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETC-420

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETA-420

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ETC-620

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KFX-ET-620

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-LY-U09-20

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-LY-77TZ-20

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-LC32-12

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 900 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-LW-FU53-20

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-LH-305-D

Operating principle: Throughbeam principle

Fiber length: 500 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-LW-FU57-20

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-L-50ML-20

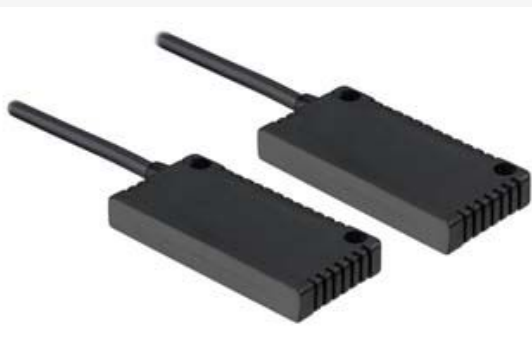
Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



Fiber optic amplifier

KF-L-30ML-20

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-L-320-D-T14L

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-LE-220

Plastic fiber optics for throughbeam operation

Operating principle: Throughbeam principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-ETE-220

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cylindrical



KF-ETH-38H-20

Operating principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-ETB-38V-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-ETW-K10-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle
Fiber length: 2,000 mm
Fiber sheathing material: PE
Design: Cubic



KF-ETW-FU47-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle
Fiber length: 2,000 mm
Fiber sheathing material: PE
Design: Cubic



KF-ET-50ML-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle
Fiber length: 2,000 mm
Fiber sheathing material: PE
Design: Cubic



KF-ET-30ML-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-ET-20MLS-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-ET-15MLD-20

Plastic fiber optics type diffuse reflective

Operating principle: Diffuse reflection principle

Fiber length: 1,000 mm

Fiber sheathing material: PE

Design: Cubic



KF-ET-10ML-20

Operating principle: Diffuse reflection

Fiber length: 2,000 mm

Fiber sheathing material: PE

Design: Cubic



LV463I.XR7/4T-150-M12

Fiber optic amplifier

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

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

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
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

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

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

Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47