

Fenos[®]

The Light Idea



Ceiling Recessed | Downlight

Fitro G I C I S

CODE : F 100 | F 105 | F 110
 Power consumption 5 W | 10 W
 Color temperature 3000 K | 4000 K
 Color rendering >80
 Luminous flux 550 lm | 1100 lm
 Beam angle S I M
 Dimension 98x88 mm
 Cut out Dia 80 mm
 Surface finishing W

Tiran S

CODE : F 120
 Power consumption 9 W
 Color temperature 3000 K
 Color rendering >80
 Luminous flux 1080 lm
 Beam angle M
 Dimension 113 X 113 X H92 mm
 Cut out 86 X 86 mm
 Surface finishing WW | BB | WG | BG

Fitro S2

CODE : F 115
 Power consumption 2 X 5 W | 2 X 10 W
 Color temperature 3000 K | 4000 K
 Color rendering >80
 Luminous flux 550 lm | 1100 lm
 Beam angle S I M
 Dimension 110 X 200 mm
 Cut out 105x190 mm
 Surface finishing W

Sibron C

CODE : F 135
 Power consumption 12 W
 Color temperature 3000 K | 4000 K
 Color rendering >80
 Luminous flux 1320 lm
 Beam angle S I M
 Dimension 95 X H98 mm
 Cut out Dia 80 mm
 Surface finishing W

Nian

CODE : F 130
 Power consumption 12 W
 Color temperature 3000 K | 4000 K
 Color rendering >80
 Luminous flux 1320 lm
 Beam angle S I M
 Dimension 113 X H92 mm
 Cut out Dia 86 mm
 Surface finishing W

Tiran S2

CODE : F 125
 Power consumption 2 X 9 W
 Color temperature 3000 K
 Color rendering >80
 Luminous flux 1980 lm
 Beam angle M
 Dimension 174 X 113 X H92 mm
 Cut out 168 X 86 mm
 Surface finishing WW | BB | WG | BG

Visar

CODE : F 145
 Power consumption 30 W
 Color temperature 4000 K
 Color rendering >80
 Luminous flux 2750 lm
 Beam angle W
 Dimension 300 X 300 mm
 Cut out 280 X 280 mm
 Surface finishing W

Eyden Mini | Maxi

CODE : F 150 | F 151 IP44
 Power consumption 10 W | 22 W
 Color temperature 3000 K | 4000 K
 Color rendering >80
 Luminous flux 1100 lm | 2420 lm
 Beam angle W
 Dimension 102 X 102 X H76 mm | 175 X 175 X H82 mm
 Cut out 93 X 93 X H76 mm | 163 X 163 X H102 mm
 Surface finishing W



Ceiling Recessed | WallWasher

Valman

CODE : F 160
 Power consumption 25 W
 Color temperature 3000 K
 Color rendering >80
 Luminous flux 2750 lm
 Beam angle WallWasher
 Dimension 135 X H108 mm
 Cut out 125 X H108 mm
 Surface finishing W



Track Light

Vera

CODE : F 300
 Power consumption 35 W
 Color temperature 3000 K | 4000 K
 Color rendering >80 | >90
 Luminous flux 3850 lm
 Beam angle S I M
 Dimension 260 X 151 X 89 mm
 Surface finishing W | B

Vera Twin

CODE : F 305
 Power consumption 35 W
 Color temperature 3000 K | 4000 K
 Color rendering >80 | >90
 Luminous flux 3850 lm
 Beam angle S I M
 Dimension 263 X 234 X 79 mm
 Surface finishing W | B

Pelka

CODE : F 310
 Power consumption 35 W
 Color temperature 3000 K | 4000 K
 Color rendering >80 | >90
 Luminous flux 3850 lm
 Beam angle S I W
 Dimension 220 X 117 X 86 mm
 Surface finishing W | B

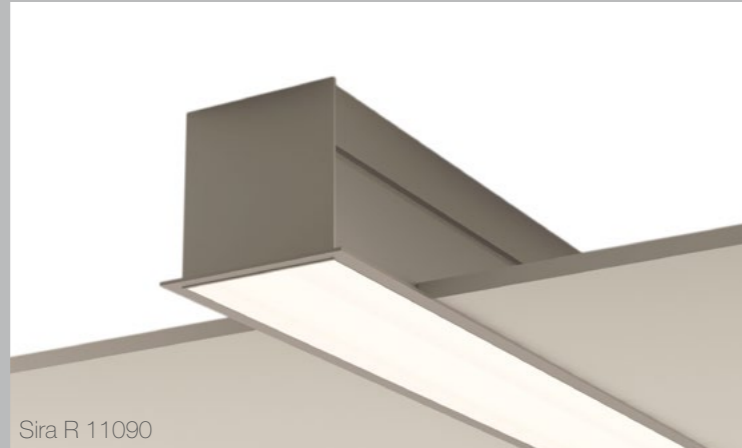
Felka

CODE : F 315
 Power consumption 12 W
 Color temperature 3000 K | 4000 K
 Color rendering >80 | >90
 Luminous flux 1320 lm
 Beam angle M
 Dimension 136 X 60 mm
 Surface finishing W | B

Torso

CODE : F 320
 Power consumption 35 W
 Color temperature 3000 K | 4000 K
 Color rendering >80
 Luminous flux 3850 lm
 Beam angle S I M
 Dimension 150 X 128 X 90 mm
 Surface finishing W | B





Sira R 11090



Vaswa Midi

Vaswa Maxi



Sira R 6875



Sira S 9090



Klusa Midi



Sira WR 7626



Sira T 3575



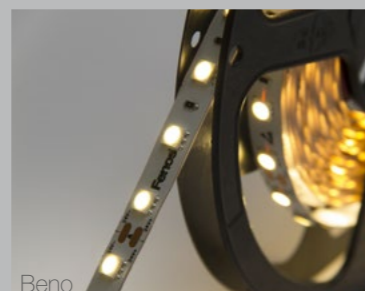
Sira O/L



Klusa Maxi



Sira O/D



Beno



Silva Midi/Maxi



Profiles

Sira R 11090

CODE : F 400

Power consumption From 30 W / M
Color temperature 3000 K | 4000 K
Color rendering >80
Luminous flux 3300 lm/m
Beam angle W
Dimension 110 X 90 | 80 X 90 |
50 X 90 | mm

Surface finishing

W | S

Sira O/D

CODE : F 465

Power consumption From 15 W / M
Color temperature 3000 K | 4000 K | RGB
Color rendering >80
Luminous flux 1650 lm/m
Beam angle W
Dimension 16 X 11 mm
Surface finishing S

IP65



Floor Surface + Wall Surface

Vaswa Midi

CODE : F 900

Power consumption 8 W
Color temperature 3000 K
Color rendering >80
Luminous flux 880 lm
Beam angle S | W
Dimension 100 x 120 mm
Surface finishing W | G

IP65

Sira S 9090

CODE : F 450

Power consumption From 30 W / M
Color temperature 3000 K | 4000 K
Color rendering >80
Luminous flux 3300 lm/m
Beam angle W
Dimension 90 X 90 | 60 X 90 |
130 X 90 | mm

Surface finishing

W | S

Sira O/L

CODE : F 470

Power consumption From 15 W / M
Color temperature 3000 K | 4000 K | RGB
Color rendering >80
Luminous flux 1650 lm/m
Beam angle W
Dimension 16 X 14.8 mm
Surface finishing S

IP65

Vaswa Maxi

CODE : F 905

Power consumption 18 W
Color temperature 3000 K
Color rendering >80
Luminous flux 1980 lm
Beam angle S = 5°
Dimension 148 x 149
Surface finishing W | G

IP65

Sira R 6875

CODE : F 410

Power consumption From 30 W / M
Color temperature 3000 K | 4000 K
Color rendering >80
Luminous flux 3300 lm/m
Beam angle W
Dimension 68 X 75 mm
Surface finishing W | B

Klusa Midi

CODE : F 910

Power consumption 9 W
Color temperature 3000 K
Color rendering >80
Luminous flux 710 lm
Beam angle S | W
Dimension 158 x 90 mm
Surface finishing SG

IP65

Sira WR 7626

CODE : F 411

Power consumption From 15 W / M
Color temperature 3000 K | 4000 K
Color rendering >80
Luminous flux 3300 lm/m
Beam angle W
Dimension 76 X 26 mm
Surface finishing W | B

Klusa Maxi

CODE : F 915

Power consumption 27 W
Color temperature 3000 K
Color rendering >80
Luminous flux 2230 lm
Beam angle S | W
Dimension 182 x 130 mm
Surface finishing SG

IP65

Sira T 3575

CODE : F 460

Power consumption From 30 W / M
Color temperature 3000 K | 4000 K
Color rendering >80
Luminous flux 3300 lm/m
Beam angle W
Dimension 35 X 75 mm
Surface finishing W | B

IP20



LED Strip

Beno

CODE : F 800

Power consumption From 14.4 W / M
Color temperature 3000 K | 4000 K | RGB
Color rendering >80
Luminous flux 880 lm/m
Beam angle 60
Cutting Unit 50 mm

IP65

Silva Maxi

CODE : F 925

Power consumption 40 W
Color temperature 3000 K
Color rendering >80
Luminous flux 3240 lm
Beam angle S | W | Oval
Dimension 984 x 79 mm
Surface finishing S

IP65

Fenos[®] products, are designed to fulfill the expectations of professional lighting designers. A wide range of beautiful products with a variety of different light distributions, makes Fenos a perfect solution for high-end projects.

Fenos products are designed and engineered in Europe and manufactured in Iran, with high quality components from well known suppliers which guarantees a long life and lower total cost of ownership for end users.

www.fenos.ir

www.noorsaform.com