

Professional lighting!

46, Mykulynetska Str., Ternopil, 46000, Ukraine, ph.: +380 (352) 47-05-00, vatra@ukrpost.ua, <http://vatra.ua>



DSP19UEx

10, 12, 16, 22, 30, 35W
~230VAC
II 2G Ex d IIB T6 Gb - II 2D Ex tb IIIC T80° Db
IP65, -40(60)°C...+40°C



a. DSP18VEx b. DSP18UEx (emergency)

a. 10, 11, 12, 15, 16, 24, 30, 36W
b. 8W
~230VAC
II 2G Ex de IIC T6 Gb - II 2D Ex tb IIIC T80° Db
IP65, a. -40(60)°C...+40°C, b. -20°C...+40°C



Explosion-proof LED lighting fixture (protection level 1Ex) is used for general lighting highly explosive areas 1, 2 and fire risk classes; and also hazardous areas of zones 21, 22.



GSP18VEx, JSP18VEx

metal-halide lamp (E27) 70W, 100W
sodium lamp (E27) 70W, (E40) 100W
~230VAC
II 2G Ex de IIC T4 Gb - II 2D Ex tb IIIC T100° Db
II 2G Ex de IIC T5 Gb - II 2D Ex tb IIIC T90° Db
II 2G Ex de IIC T6 Gb - II 2D Ex tb IIIC T80° Db
IP65, -40(60)°C...+40°C



GSP11VEx, JSP11VEx

metal-halide lamp (E40) 150W, 250W
sodium lamp (E40) 100W, 150W, 250W
~230VAC
II 2G Ex de IIC T4 Gb - II 2D Ex tb IIIC T100° Db
II 2G Ex de IIC T6 Gb - II 2D Ex tb IIIC T80° Db
IP65, -40(60)°C...+40°C



Explosion-proof lighting fixture (protection level 1Ex) is used for general lighting highly explosive areas 1, 2 and fire risk classes; and also hazardous areas of zones 21, 22.

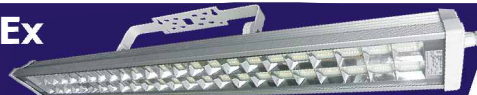
DSP57U2Ex



50W (5600lm), 60W (6600lm), 70W (7600lm),
80W (10670lm), 90W (10530lm)
~230VAC
II 3G Ex nA IIC T4 Gc - II 3D Ex tc IIIC T100° Dc
IP65, -40°C...+40°C (N2)

Explosion-proof LED lighting fixture (protection level 2Exn) is used for general lighting highly explosive areas 2 and fire risk classes.

DSP56U2Ex



40W (5337lm), 60W (7996lm), 80W (10674lm),
100W (11995lm), 120W (16010lm),
2x80W (21348lm), 3x80W (32022lm), 4x80W (42696lm)
II 3G Ex nA IIC T4 Gc - II 3D Ex tc IIIC T100° Dc
~230VAC, IP65, -40°C...+50°C (N2)



DSP59U2Ex



30W (3635lm), 40W (4800lm),
60W (7265lm), 80W (9600lm)
~230VAC
II 3G Ex nA IIC T4 Gc - II 3D Ex tc IIIC T100° Dc
IP65, -40°C...+40°C (N2)

Explosion-proof LED lighting fixture (protection level 2Exn) is used for general lighting highly explosive areas 2 and fire risk classes.

DO74U2Ex



20W (2260lm), 40W (4520lm), 60W (6780lm),
80W (9040lm), 100W (11300lm)
~230VAC, ~230VDC
II 3G Ex nAnR IIC T6 Gc - II 3D Ex tc IIIC T80° Dc
IP65, -40(60)°C...+40°C

Explosion-proof LED floodlight (protection level 2Exn) is used for general lighting highly explosive areas 22 and fire risk classes.

DSP47V



200W (26000lm), 250W (32500lm),
300W (39000lm), 600W (78000lm)
~230VAC, IP65
-40°C...+60°C (N3)

Lighting fixture is used for lighting industrial, commercial, agricultural, warehouses and other premises with hazardous area of zone 22.

DSP37V



C1



C2



C3

160W (20000lm), 190W (22800lm),
230W (27600lm), 460W (55200lm)
~230VAC, IP65, -40°C...+60°C (N3)

Lighting fixture is used for lighting industrial, commercial, agricultural, warehouses and other premises with hazardous area of zone 22.

DSP27U



B1



B2



B3

60W (7200lm), 80W (9600lm),
100W (12000lm), 125W (15000lm),
150W (18000lm), 190W (25650lm),
240W (31200lm)
~230VAC, IP65, -40°C...+60°C (N3)

Lighting fixture is used for lighting industrial, commercial, agricultural, warehouses and other premises with hazardous area of zone 22.

DSP17V



A1



A2



A3



60W (8700lm), 80W (11600lm),
100W (14000lm)
~230VAC
IP65
-40°C...+60°C (N3)

Lighting fixture is used for lighting industrial, commercial, agricultural, warehouses and other premises with hazardous area of zone 22.



DSP23

30W (3000lm), 45W (4500lm)
~230VAC, ~230VAD
IP65, -40°C...+50°C (N1)

DSP11

9W (1000lm), 13W (1400lm)
~230VAC, IP65, -30°C...+40°C (N1)



Lighting fixture is used for general lighting of industrial, commercial, agricultural and other premises of hazardous areas of zone 22 and fire risk classes.

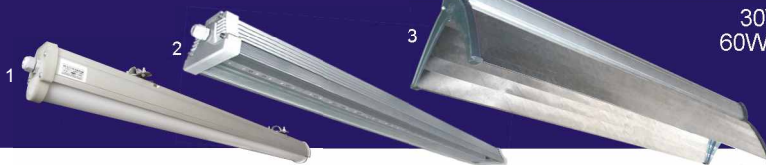
DSP55U Astra-LED



10W (1020lm), 15W (1530lm),
25W (2500lm), 35W (3500lm)
~230VAC, ~36VAC, ~24VAC, ~12VAC, ~12VDC
IP65
-30°C...+40°C (N3)

Lighting fixture is used for lighting industrial, commercial, agricultural, warehouses and other premises with hazardous area of zone 22.

DSP46U



1

2

3

30W(3600lm), 40W(4920lm), 55W(6600lm),
60W(7380lm), 80W(9840lm), 120W(14670lm)
~230VAC, ~230VDC
IP65
-30°C...+50°C (N3)

Lighting fixture is used for lighting industrial, commercial, agricultural, warehouses and other premises with hazardous area of zone 22 and fire risk classes.

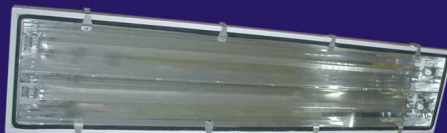
DPP27U Effect LED



80W (10240lm), 120W (15360lm),
160W (20480lm), 240W (30720lm)
~230VAC
IP65
-40°C...+40°C (N3)

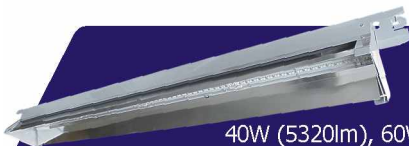
Lighting fixture is used for general lighting of warehouses, industrial, commercial, agricultural and other premises of hazardous areas of zone 22 and fire risk classes.

DSP45U



LED lamp (T8, G13): 2x20W (or 30W),
3x20W (or 30W), 4x20W (or 30W)
~230VAC
IP65, IP20
-25°C...+60°C (N3)

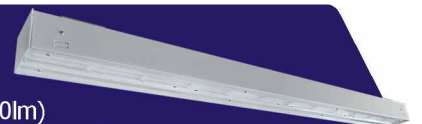
Lighting fixture is used for general lighting of industrial, administrative, commercial and other premises with hazardous area of zone 22 and fire risk classes.



DPP28U Market LED

40W (5320lm), 60W (7980lm), 80W (10640lm)
~230VAC, IP23, -40°C...+40°C (N3)

DSO08U



40W (5400lm), 80W (10800lm)
~230VAC, IP20, -20°C...+40°C (NF4)

Lighting fixture is used for general lighting of commercial, warehouses, industrial and other premises of hazardous areas of zone 22 and fire risk classes.

Lighting fixture is used for general lighting and emergency lighting for commercial (supermarkets, shops, shopping complexes, etc.), office, administrative and other premises.



DSP02U

LED lamp (T8, G13): 9W, 15W, 27W
~230VAC, IP65 / 6'5, -30°C...+40°C (NF4)

Lighting fixture is used for general lighting of industrial, administrative, commercial, agricultural and other premises and for metro.

DSP04U

LED lamp (T8, G13): 9W, 15W, 27W
~230VAC, IP65 / 6'5, -30°C...+40°C (NF4)



a. DSP07U b. DPP07V

a. 15W (1875lm), 30W (3750lm), 40W (4800lm),
60W (7200lm), 70W (8400lm), 80W (9600lm)
b. 20W (2000lm), 40W (4000lm), 50W (5000lm)
~230VAC, IP65, -30°C...+40°C (NF4)

Lighting fixture is used for general lighting of industrial, administrative, commercial, agricultural and other premises.

DPP09U

LED lamp (T8, G13): 9W, 15W, 18W, 24W, 27W
~230VAC, IP65, -40°C...+50°C (N2)



Lighting fixture is used for general lighting of industrial, administrative, commercial, agricultural, sport and other premises with hazardous area of zone 22



DBO01VSP (IP20) DBO02VSP (IP65)

6W
~12VAC, ~24VAC, ~230VAC, -20°C...+40°C (N3.1)

DPP06U

8W
~230VAC, IP65, -20°C...+40°C (N3.1)



(emergency min. 3 hours)

Lighting fixture is used for emergency lighting industrial, administrative, commercial and other premises in the case of the main power supply disconnection.



DPP01-30

30W (3000lm)
~230VAC, IP55, -30°C...+40°C (N3)

Lighting fixture is used for lighting industrial, agricultural, warehouse and other premises of hazardous areas of zone 22.

DPP01-60

60W (6600lm)
~230VAC, IP65, -40°C...+40°C (N3)



DPB01V

4W (480lm), 6W (720lm), 8W (960lm)
~230VAC, IP54, -20°C...+40°C (NF4)

Lighting fixture is used for general lighting of industrial, administrative, commercial, agricultural, warehouses and other premises of hazardous area of zone 22 and fire risk classes.

DPP05V

8W (830lm), 15W (1500lm)
~230VAC, IP65, -20°C...+40°C (NF4.1)



DPP01V (1)

7W (700lm), 9W (900lm), 13W (1300lm)
~230VAC, IP55, -30°C...+40°C (N3)

Lighting fixture is used for general lighting of industrial, administrative, commercial, agricultural, warehouses (IP 55) and other premises.

DPP01V (2)

5W (570lm), 8W (950lm), 12W (1250lm)
~230VAC, IP20, -30°C...+40°C (N3)

Lighting fixture is used for general lighting of industrial, administrative, commercial, agricultural, warehouses (IP 55) and other premises.



DBB26U Selena-LED

12W (1580lm), 16W (2110lm),
20W (2640lm)
~230VAC, IP65, -20°C...+40°C (N3)

Lighting fixture is used for general lighting of industrial, commercial, administrative, warehouses and other premises.

DBB28U Selena-LED-M

8W (880lm), 10W (1100lm), 12W (1320lm),
16W (1850lm), 20W (2240lm)
~230VAC, IP65, -20°C...+40°C (N3)



DBB27U Selena-LED-1



6W (660lm), 8W (880lm), 10W (1100lm), 12W (1320lm)
~230VAC
IP65
-20°C...+40°C (N3)

Lighting fixture is used for general lighting of industrial, commercial, administrative, warehouses and other premises.



DBB37U Selena-LED-2

6W (720lm), 8W (880lm),
10W (1040lm), 12W (1200lm)
~230VAC, IP40
-20°C...+40°C (N3)

Lighting fixture is used for general lighting of industrial, commercial, administrative, warehouses and other premises.

DBB37U Selena-LED-3

20W (2150lm)
~230VAC, IP54
-30°C...+40°C (N3)



DPO20U Jupiter-LED-panel
DVO20U Jupiter-LED-panel
DSO20U Jupiter-LED-panel



36W (3600lm), 45W (4500lm)
 ~230VAC
 IP20
 -20°C...+40°C (NF4)

Lighting fixture is used for general lighting of administrative, office, commercial, educational and public spaces.

DVO27U Jupiter-LED-2



15W (1650lm), 33W (3300lm)
 ~230VAC
 IP20
 -20°C...+40°C (NF4)

Lighting fixture is used for general lighting of administrative, office, commercial, educational and public spaces.

DVO16U Jupiter-LED



33W (3630W), 50W (5500lm)
 ~230VAC
 IP20, -20°C...+40°C (NF4)

DPO25U Jupiter-LED



50W (5500lm), 59W (6600lm)
 ~230VAC
 IP20, -20°C...+40°C (NF4)

Lighting fixture is used for general lighting of administrative, office, commercial, educational and public spaces.



DBU01V

30W (3000lm)
 ~230VAC, IP54,
 -40°C...+40°C (N1)

Lighting fixture is used underground crosswalk, tunnels and corridors.

DTU09U-ZOD

6W (light intensity 10 kd)
 ~24VAC, ~230VAC, IP65,
 -50°C...+50°C (N1, T1)



Lighting fixture is used for marking the high and extensive facilities to ensure safe air traffic - red glow. To indicate helipads - green glow.

DO72U



-01
-02
-03
-04
-05
-11
-12
-13
-14
-15



-22
-23
-26
-32
-33
-36



-32
-33
-36
-42
-43
-46

40W, 60W, 90W, 100W,
 180W, 270W, 360W
 ~230VAC, ~110-230VAC
 IP65, IP66
 -40°C...+40°C (N1)

Floodlight is used for lighting squares and other open spaces, streets, roads, parkings, architectural buildings etc.

DSU07U Crossing



2x60W (12600lm)
 ~230VAC
 IP65
 -40°C...+40°C (N1)

For lighting pedestrian crossings and informing drivers about pedestrian crossing. Provides the pulse flashing light of yellow colour on both sides of the road and at the same time provides lighting of walkways.

DSU05U



25, 30, 35, 40, 50, 60, 72, 75, 77, 80, 100, 120,
 125, 150, 160, 200, 240, 300, 450, 600W
 ~24VDC, ~24VAC, ~36VAC, ~230VAC
 IP65
 -40°C...+40°C (N1)

Lighting fixture is used for lighting squares and other open spaces, streets, roads, parkings, architectural buildings; for lighting industrial, commercial, agricultural and other premises.

DTU18U



60W (6000lm), 100W (10000lm)
 ~230VAC
 IP65
 -40°C...+40°C (N1)

Lighting fixture is used for lighting streets, roads, highways, industrial and other premises.



DTU20U

45W (4500lm), 60W (6000lm)
 ~230VAC, IP65, -40°C...+40°C (N1)

DTU42U

30W (3000lm), 45W (4500lm), 60W (6000lm)
 ~230VAC, IP65, -40°C...+40°C (N1)



DKU42U



Lighting fixture is used for decorative lighting of parks, squares, gardens, etc.