

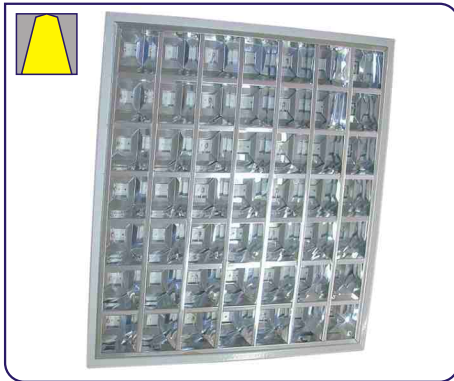
DVO16U Jupiter-LED-M

VATRA Corporation

www.vatra.ua



source of light and power, W..... **LEDs • 50**
 rated voltage, V..... **230 AC**
 protection level..... **IP20**
 correlated colour temperature (CCT)... **3000K**
 power factor compensation (PFC)..... **0,95**
 ambient temperature..... **-20°C...+40°C (NF4)**



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

Housing: sheet steel and sheet aluminum.
 Reflector: high purity mirror aluminum sheet - removable grille, curable spring clips.
 Control gear: driver *Philips*, or *RT*, or *Osram*.
 Source of light: LEDs *LG*.

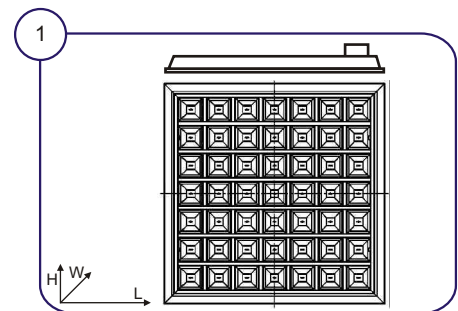
Delivery set: lighting fixture with LEDs.

ADVANTAGES:

- raster reflector design provides an overall limit of brightness - protective angle 40°.
- aluminum reflector provides a predetermined light distribution, creating high-quality and comfortable lighting with high light levels and minimizing the loss of luminous flux;
- on request: DC operating voltage 230V;
- source of light - LEDs - energy efficiency «A++»;
- electric components and LEDs are from leading world manufacturers.

Mounting: in hole of the ceiling.

Network connection: individual cable Ø up to 10mm (core section 1,5...2,5mm²) or by wires core section 1,5...2,5mm².



Order example: **VATRA DVO16U-50-001 NF4 Jupiter-LED**

decoding of modification:

1 figure • 0- power 50W; CCT 3000K (warm white)

2 figure • 0- raster reflector: mirror

3 figure • 1- lighting angle: 60°

Lighting fixture type	Rated voltage, V	Protection level	Power, W ±5%	Luminous flux, lm ±5%	Lighting angle	Dimensions, LxWxH, mm	Weight, kg ±10%
DVO16U-50-001 NF4 Jupiter-LED-M	230 AC	IP20	50	6000	60°	596x596x80	5