



### **BHU LINEMED TRIANGLE LED**

#### Clean luminaires - surface

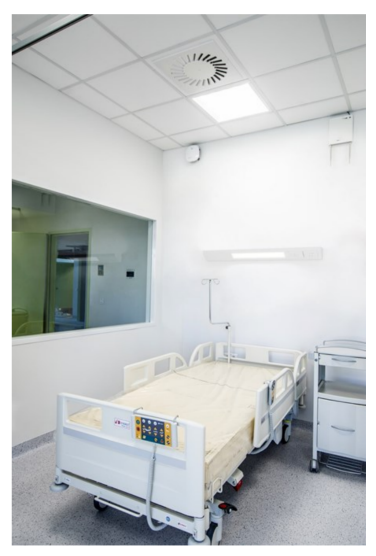








Modern lighting in hospital wards, outpatient clinics and other health care institutions is not just the question of general ambient lighting. Modern buildings require special devices which combine elements of lighting together with life rescuing equipment in one installation. The bed head system is certainly a device of this kind. With Its modern design and high quality material used for its construction as well as possibility of installation to it different kinds of equipment makes the system a helpful instrument for patients and medical staff. The luminaire is equipped with two 230 V power sockets and three key switches.















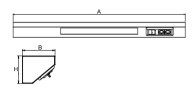




## Main parameters:

Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
BHU LINEMED TRIANGLE LED P-2600-1300	3788,2 / 3925,6	21,7	3000 / 4000	1250 x 130 x 110
BHU LINEMED TRIANGLE LED P-4400-2200	6608,3 / 6847,7	35,3	3000 / 4000	1250 x 130 x 110
BHU LINEMED TRIANGLE LED P-5200-1300	6313,7 / 6542,7	34,8	3000 / 4000	1250 x 130 x 110
BHU LINEMED TRIANGLE LED P-8000-2000	10783 / 11351,2	64,8	3000 / 4000	1250 x 130 x 110
BHU LINEMED TRIANGLE LED P-8800-2200	11013,9 / 11412,9	60,5	3000 / 4000	1250 x 130 x 110

# Technical drawing:



# Light and electrical features:

Light source	LED		
Voltage	220240 V, 5060 Hz		
Lifetime of LED sources [h]	100000 (1) / 147000 (2)		
x/By L80/B10 (1) / L70/B10			
CRI	>80		
SDCM (LED sources)	3		
Operating temperature range [°C]	5 ÷ 30		
Driver	standard on/off (E)		
Power factor cos φ	>0,95		

## **Mechanical features:**

Assembly	mounted on wall
Material	steel sheet
Color	RAL 9003 (white)
Diffuser	OPTICS (optical system based on lenses) / PLX (PMMA opal) PLX (PMMA opal)



### Additional information:

#### LEGEND

