

## Product: BHU LINEMED TRIANGLE LED P-8800-2200-ON-2-B-B-3-B E PLX/PLX 53 840 L=1250MM Index: 19.4060.2421.53

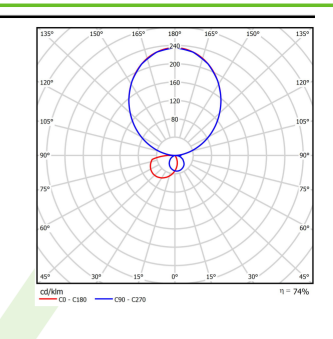


## Description

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.

Product information	Category Clean luminaires - surface
	Family BHU LINEMED TRIANGLE LED
	Name BHU LINEMED TRIANGLE LED P-8800-2200-ON-2-B-B-3-B E PLX/PLX 53 840 L=1250MM
	Index 19.4060.2421.53
	EAN 5902107211721
	$\overbrace{ED} \bigoplus \bigoplus$
Light and electrical data	Light source LED
	Luminous flux LED [Im] 11412,9
	LED power [W] 54,1
	Luminaire luminous flux [lm] 8449
	Power of luminaire [W] 60,5
	Luminaire's light efficiency [lm/W] 139,7
	Color of the light [K] 4000
	CRI >80
	SDCM (LED sources) 3
	Beam angle [°] asymmetric light distribution
	Protection against electric shock
	Protection degree IP40
	Voltage 220240 V, 5060 Hz
	Lifetime of LED sources [h] 100000 (1) / 147000 (2)
	Lx/By L80/B10 (1) / L70/B10 (2)
	Operating temperature range [°C] 5 ÷ 30
	Driver standard on/off (E)
	Power factor $\cos \phi$ >0,95
	Circuit load capacity 7 (B10), 12 (B16), 12 (C10), 19 (C16)
Mechanical data	Assembly mounted on wall
	Material steel sheet
	Color RAL 9003 (white)
	Diffuser PLX (PMMA opal)
	Impact resistant IK04
н	Dimensions [mm] 1250 x 130 x 110

## A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 22-08-2025