

## Product: LAMINAR LED 2200 PC EDD 24 IP44 YELLOW MONO / L-1140MM Index: 0E1TDSL22YPC247D

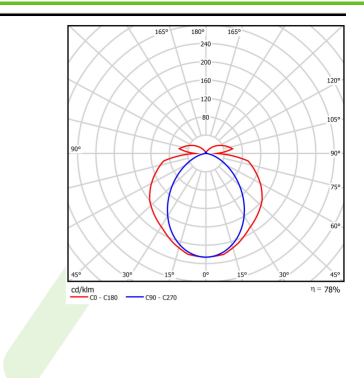


## Description

The luminaire has a streamlined, oval shape that makes the product suitable for use in rooms where laminar flow ventilation is used. This means that the air flowing around the luminaire or near it is less susceptible to mechanical resistance. The frosted shade is made of polycarbonate which is resistant to mechanical damage. The optical system ensures uniform illumination of the diffuser. Body made of anodized aluminium - available in aluminium color, optionally painted in other color required by the customer. High efficiency LED modules with color temperature 3000 K or 4000 K or LED modules with yellow light are used. Color rendering index at white light - CRI>80. Ceiling-mounted with springs, so that the luminaire does not need to be opened during installation. The standard luminaire is equipped with a 1 metre protruding cable for the connector, optionally the cable can be equipped with a connector or the connector (socket) can be installed in the side of the luminaire.

Product information	Category Surface mounted Family LAMINAR LED Name LAMINAR LED 220 Index 0E1TDSL22YPC24	00 PC EDD 24 IP44 YELLOW MONO / L-1140MM
Light and electrical data	Light source Luminous flux LED [Im] LED power [W] Luminaire luminous flux [Im] Power of luminaire [W]	LED 2200 52 1724 58
	Luminaire's light efficiency [lm/W] Color of the light [K] Beam angle [°] Protection against electric	29,7 yellow color (dominant wavelength λp=592 nm) (C0-C180) / (C90-C270) - 141,4° / 86,8° I
	shock Protection degree Voltage Lifetime of LED sources [h]	IP44 220240 V, 5060 Hz 60000
	Lx/By Operating temperature range [°C] Driver	L80/B10 5 ÷ 30 DIM DALI (EDD)
	Power factor cos φ Circuit load capacity	>0,95 15 (B10), 24 (B16), 24(C10), 40 (C16)
Mechanical data	Assembly Material	surface mounted on ceiling aluminum
	Color Diffuser Dimensions [mm]	anodised aluminum PC (opalescent polycarbonate) 1140 x 47 x 109

## 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: 23-12-2022