

Product: BERYL NEW LED K-1/L3 1800 E IP20/44 04 830

Index: 19.4031.4111.04



## **Description**

Aluminum cast housing. This technology significantly increases possibility of application of particular luminaire due to lower ceiling load since additional cooling radiator is not required. Beryl New LED K has higher efficiency and efficiency than the previous version. Luminaire is dedicated for prestigious interiors such as hotels, banks and offices of higher standard. Owing to the newest components and renowned producers of LEDs applied it was possible to build such luminaires which save energy consumption comparing with traditional solutions. The luminaire has the ability to adjust the optics in two planes (in the vertical axis by 359° and to the left and right 15°). Note: the color of the frame and housing has a slightly different shade than the color of the inner reflector cover.

## **Product information**

Category	Recessed luminaires
Family	BERYL NEW LED K/L3
Name	BERYL NEW LED K-1/L3 1800 E IP20/44 04 830
Index	19.4031.4111.04
EAN	5902107268824











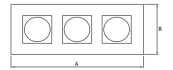


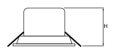


### Light and electrical data

Light source	LED
Luminous flux LED [lm]	6000
LED power [W]	33,9
Luminaire luminous flux [lm]	4319
Power of luminaire [W]	38,4
Luminaire's light efficiency [lm/W]	112,5
Color of the light [K]	3000
CRI	85
SDCM (LED sources)	2
Beam angle [°]	(C0-C180) / (C90-C270) - 40,8° / 40,4°
Protection against electric shock	1
Protection degree	IP20/44
Voltage	220240 V, 5060 Hz
Lifetime of LED sources [h]	83000 (1) / 100000 (2) / 100000 (3)
Lx/By	L90/B10 (1) / L80/B10 (2) / L70/B10 (3)
Operating temperature range [°C]	5 ÷ 30
Driver	standard on/off (E)
Power factor cos φ	>0,95
Circuit load capacity	22 (B10), 35 (B16), 37 (C10), 59 (C16)

#### Mechanical data





Assembly	mounted in module ceilings, as well as plasterboard ceilings
Material	aluminum
Color	RAL 9005 (black)
Diffuser	transparent PMMA
Impact resistant	IK04
Weight [kg]	2
Dimensions [mm]	353 x 119 x 99
Mounting hole [mm]	330 x 110



# A graph of light

