# LILY OP



# Description

Recessed luminary LILY O P is made out of aluminium profile. LILY O P luminaries are recommended to interiors with professional characters, such as hotels, banks, offices etc.

#### Basic information

Family: LILY O P

Product: LILY O P WH IP20/44 830 32 D165

Index: BLS000001619

Pictograms:









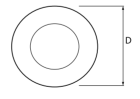


### **●** Lighting and electrical parameters

Luminous flux LED [Im]   3822     LED power [W]   24     Luminaire luminous flux [Im]   3268     Power of luminaire [W]   27     Luminaire's light efficiency [Im/W]   121     Color of the light [K]   3000     CRI   >80     SDCM (LED sources)   2     Beam angle [°]   70     Photobiological risk class (IEC/EN 62471)   RG0     Protection against electric shock   II     Protection degree   IP20/44     Voltage   220-240 V, 50-60 Hz     Lifetime of LED sources [h]   100000     Lx/By   L80/B10     Operating temperature range [°C]   5 ÷ 30     Driver   LED Driver	Light source	LED
Luminaire luminous flux [lm]   3268     Power of luminaire [W]   27     Luminaire's light efficiency [lm/W]   121     Color of the light [K]   3000     CRI   >80     SDCM (LED sources)   2     Beam angle [°]   70     Photobiological risk class (IEC/EN 62471)   RG0     Protection against electric shock   II     Protection degree   IP20/44     Voltage   220-240 V, 50-60 Hz     Lifetime of LED sources [h]   100000     Lx/By   L80/B10     Operating temperature range [°C]   5 ÷ 30	Luminous flux LED [lm]	3822
Power of luminaire [W]   27     Luminaire's light efficiency [Im/W]   121     Color of the light [K]   3000     CRI   >80     SDCM (LED sources)   2     Beam angle [°]   70     Photobiological risk class (IEC/EN 62471)   RG0     Protection against electric shock   II     Protection degree   IP20/44     Voltage   220-240 V, 50-60 Hz     Lifetime of LED sources [h]   100000     Lx/By   L80/B10     Operating temperature range [°C]   5 ÷ 30	LED power [W]	24
Luminaire's light efficiency [Im/W]   121     Color of the light [K]   3000     CRI   >80     SDCM (LED sources)   2     Beam angle [°]   70     Photobiological risk class (IEC/EN 62471)   RG0     Protection against electric shock   II     Protection degree   IP20/44     Voltage   220-240 V, 50-60 Hz     Lifetime of LED sources [h]   100000     Lx/By   L80/B10     Operating temperature range [°C]   5 ÷ 30	Luminaire luminous flux [lm]	3268
Color of the light [K] 3000   CRI >80   SDCM (LED sources) 2   Beam angle [°] 70   Photobiological risk class (IEC/EN 62471) RG0   Protection against electric shock II   Protection degree IP20/44   Voltage 220-240 V, 50-60 Hz   Lifetime of LED sources [h] 100000   Lx/By L80/B10   Operating temperature range [°C] 5 ÷ 30	Power of luminaire [W]	27
CRI   >80     SDCM (LED sources)   2     Beam angle [°]   70     Photobiological risk class (IEC/EN 62471)   RG0     Protection against electric shock   II     Protection degree   IP20/44     Voltage   220-240 V, 50-60 Hz     Lifetime of LED sources [h]   100000     Lx/By   L80/B10     Operating temperature range [°C]   5 ÷ 30	Luminaire's light efficiency [lm/W]	121
SDCM (LED sources) 2   Beam angle [°] 70   Photobiological risk class (IEC/EN 62471) RG0   Protection against electric shock II   Protection degree IP20/44   Voltage 220-240 V, 50-60 Hz   Lifetime of LED sources [h] 100000   Lx/By L80/B10   Operating temperature range [°C] 5 ÷ 30	Color of the light [K]	3000
Beam angle [°]70Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockIIProtection degreeIP20/44Voltage220-240 V, 50-60 HzLifetime of LED sources [h]100000Lx/ByL80/B10Operating temperature range [°C]5 ÷ 30	CRI	>80
$\begin{array}{llllllllllllllllllllllllllllllllllll$	SDCM (LED sources)	2
$\begin{tabular}{ll} Protection against electric shock & II \\ Protection degree & IP20/44 \\ \hline {\it Voltage} & {\it 220-240 V, 50-60 Hz} \\ Lifetime of LED sources [h] & 100000 \\ {\it Lx/By} & {\it L80/B10} \\ Operating temperature range [°C] & 5 \div 30$	Beamangle [°]	70
Protection degree IP20/44 Voltage 220-240 V, 50-60 Hz Lifetime of LED sources [h] 100000 Lx/By L80/B10 Operating temperature range [°C] $5 \div 30$	Photobiological risk class (IEC/EN 62471)	RG0
Voltage220-240 V, 50-60 HzLifetime of LED sources [h]100000Lx/ByL80/B10Operating temperature range [°C] $5 \div 30$	Protection against electric shock	II
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Protection degree	IP20/44
Lx/ByL80/B10Operating temperature range [°C]5 ÷ 30	Voltage	220-240 V, 50-60 Hz
Operating temperature range [°C] $5 \div 30$	Lifetime of LED sources [h]	100000
	Lx/By	L80/B10
Driver LED Driver	Operating temperature range [°C]	5 ÷ 30
	Driver	LED Driver

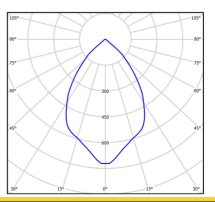
#### Mechanical parameters:

Assembly	recessed into the modular and
	plasterboard ceiling
Material	aluminium
Color	white
Diffuser	ST transparent glass
Impact resistant	IK04
Weight [kg]	0.95
Dimensions [mm]	Ø165 x 100
Mounting hole [mm]	Ø140





# A graph of light



Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 25-04-2024

