

31-LUKAS-LILI

LED SURFACE



Housing CRCA steel sheet epoxy polyester powder coated in white color RAL9016

Diffuser UV stabilized opal finish

Light Source Lite-Tech LED module powered by Samsung / Lumiled

- Benefits**
- Uniform soft light
 - No heat radiation
 - No mercury and UV rays
 - Cost effective system
 - Return on investment within 1.5 years



DESCRIPTION

LUKAS-LILI is a surface LED direct and indirect luminaire to replace T5 and PLL lamp with good energy saving. The soft illumination with low running cost provides comfortable atmosphere to the users.

APPLICATION

Offices, libraries, computer rooms, education premises.

SPECIFICATION

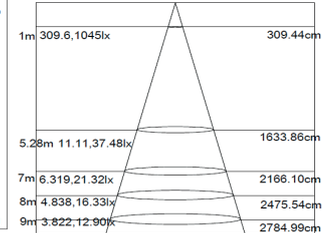
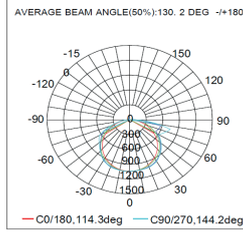
31-LUKAS-LILI	
36W	
LED Chip	Samsung / Lumiled
LED Driver	Philips
Wattage	36W
Lumen@Source*	4680 lm
CCT**	3000K / 4000K / 6500K
CRI (Ra)	>80 and 3 SDCM
LED Life	50,000 hrs / L70
Working Ambient Temperature	50°C

*Luminous Flux tolerance ±5% / **CCT Tolerance ±5%

Data is subject to change without notice.



POLAR DIAGRAM

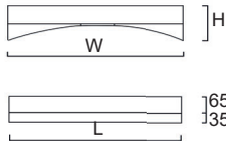


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ADDITIONAL OPTIONS

- 1-10V Analog Dimming
- EL3 Emergent Kit - 3 hrs
- DALI Digital Dimming

SCHEMATIC



ORDERING CODE

ORDERING CODE	L	W	H
31-LUKAS-LILI-36W	595	595	100

Dimensions are in mm

ORDERING GUIDE

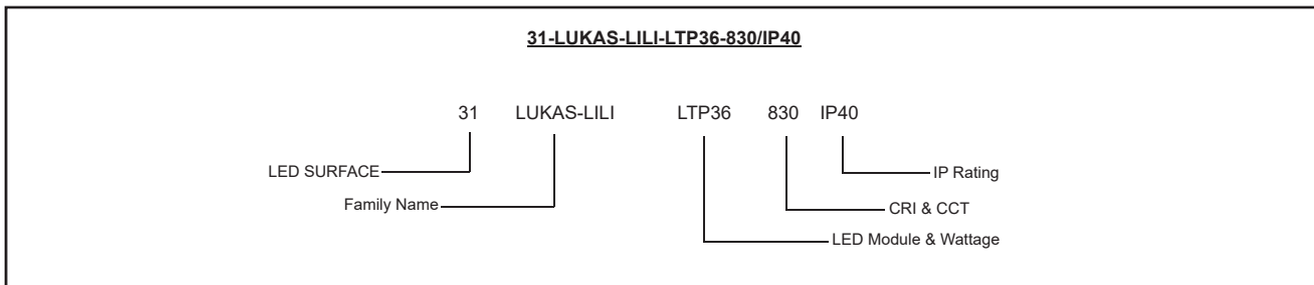
31-LUKAS-LILI-LT*36-830	36W
31-LUKAS-LILI-LT*36-840	36W
31-LUKAS-LILI-LT*36-865	36W

LT*

LTS - SAMSUNG

LTP - LUMILED

ORDERING EXAMPLE



LED SURFACE LUKAS-LILI-LTP36-830/IP40