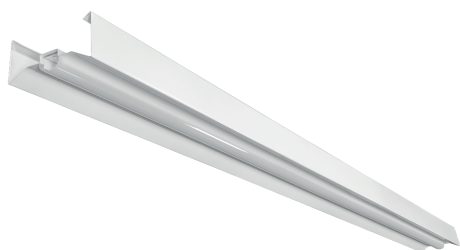


33-LUTEC M

LED BATTEN

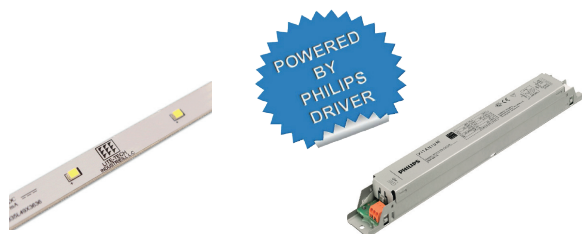


Housing CRCA steel sheet epoxy polyester powder coated in white color RAL9016

Diffuser High quality opal diffuser light transmission and eliminate the pixelization

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

- Benefits**
- No light pollution
 - High performance energy saving
 - Flexible linear requirements
 - Environment-friendly



DESCRIPTION

LED batten lights are energy efficient, environment-friendly and durable as compared to fluorescent tube lights. It can lighten up large spaces with constant brightness, produce less heat, and flicker-free operation. It requires less current yet higher light output capacity compared to other sources and has a longer lifespan.

APPLICATION

Provides general lighting solution for areas such as supermarket, store rooms, industrial offices

SPECIFICATION

	33-LUTEC M 55W
Light Source	Samsung / Nichia
LED Driver	Philips
Wattage	55W
Lumen@Source*	7150 lm
CCT**	3000K / 4000K / 6500K
CRI (Ra)	>80 and 3 SDCM
LED Life	50,000 hrs / L70
Working Ambient Temperature	50°C

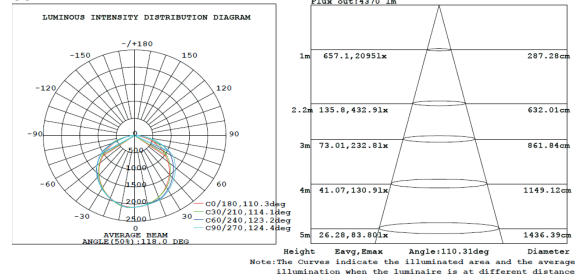
*Luminous Flux tolerance ±5% / **CCT Tolerance ±5%

Data is subject to change without notice.



POLAR DIAGRAM

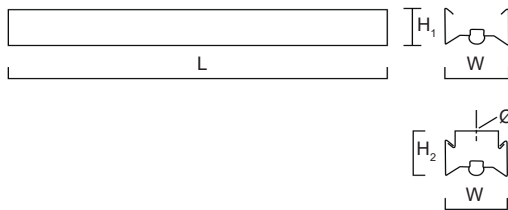
55W



ADDITIONAL OPTIONS

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

SCHEMATIC



ORDERING CODE	L	W	H ₁	H ₂	Ø
---------------	---	---	----------------	----------------	---

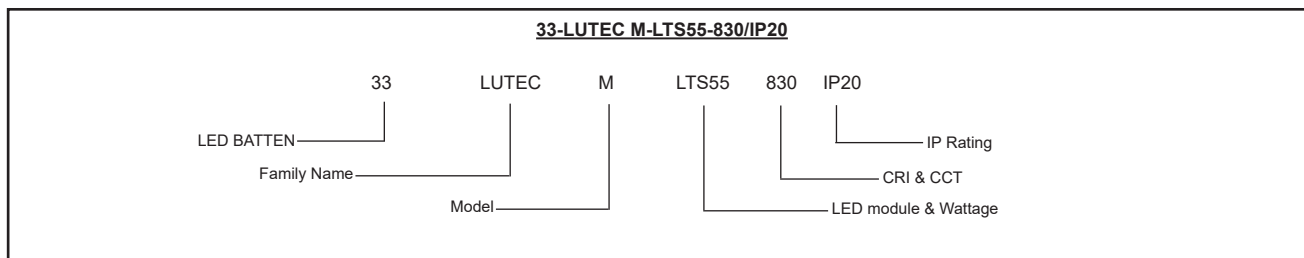
33-LUTECH M	1490	105	65	100	10
-------------	------	-----	----	-----	----

Dimensions are in mm

ORDERING GUIDE

33-LUTECH M-LT*55-830	55W	LT*
33-LUTECH M-LT*55-840	55W	LTS - SAMSUNG
33-LUTECH M-LT*55-865	55W	LTN - NICHIA

ORDERING EXAMPLE



LED BATTEN LUTECH M-LTS55-830/IP20

Data is subject to change without notice.