

## LUMILINE I LE5565.1

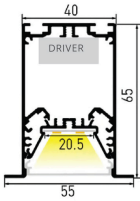
### Linear Lighting System

#### Description

The LUMILINE linear lighting system is designed as a sharp, graphic lighting element that brings structure and direction to interior spaces. Defined by its crisp edges and precise geometry, it allows linear light to form strong visual lines, angles, and intersections across ceilings and architectural planes. Rather than blending into the background, LUMILINE creates deliberate lighting patterns that guide movement and frame spaces. Ideal for feature ceilings, modern retail environments, corridors, and design-driven interiors, it delivers controlled illumination with a bold, contemporary character.

#### Colour

Black/White



#### TECHNICAL DATA

##### Light source

Light source: LED SMD  
 Output (W): 30W  
 Color temperature: 3000K/3500K/4000K/5000K  
 CRI:  $\geq 80/90$   
 Delivered Lumen: 3600lm  
 Control : On Off / Dali / 0-10V  
 Efficacy: 120lm/W  
 Life Time: 50000h  
 MacAdam steps: 3  
 UGR: <17

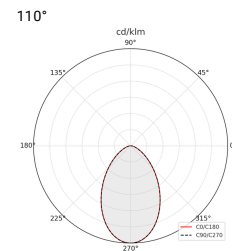
##### Physical Attributes

TrimType : With Trim  
 Dimension : L1200xW55xH65mm

##### Electrical Features

Input Voltage : 100-240VAC  
 Driver Type : Built-in

#### Photometric Distribution Curve



Various technical specifications, length, colors, and finishes are available upon request.

