

TYNDALL is a new stand-alone linear LED solution designed for direct ceiling mounting or suspended installation. It offers high luminous efficiency, visual comfort, and glare control, with mono-directional (down) or bi-directional (up & down) light emission. Its elegant and minimal design makes it ideal for offices, showrooms, workspaces, and commercial display areas.

Technical specifications:

- **Body:** anodized and painted extruded aluminum
- **Optics:** PMMA lenses with 90° beam angle (UGR <19), featuring CLC (Constant Light Colour) system
- **Reflector:** Light&Dark in black PC with fine matte finish
- **LED modules:**
 - Mono-emission: 550mA – 22W – 3400lm / 44W – 6800lm
 - Bi-emission: 550mA – 27W – 3400lm down / 940lm up up to 55W – 6800lm down / 2070lm up
- **Color temperature:** 3000K / 4000K
- **Color rendering index:** CRI >90
- **Lumen maintenance:** 80,000h L80B10 @ta25 / 50,000h L80B20 @tamax
- **Power supply:** 220–240V, 50/60Hz, ripple free, SP system (overload and short-circuit protection), active PFC
- **Ceiling mounting kit:** standard with 2 steel clips
- **Protection class:** Class I, IK05
- **Control:** DALI and Bluetooth ready
- **Environmental compliance:** suitable for CAM projects
- **Available customizations:**
 - Body color: white, black, others on request
 - Grids: black, white, translucent
 - Suspension kit: available on request