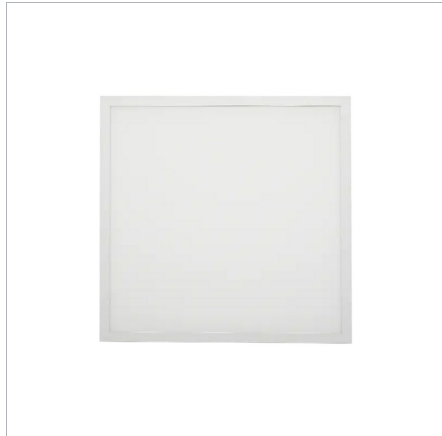


Enso 595mm x 595mm x 30mm

PANEL



Product Code

MP32

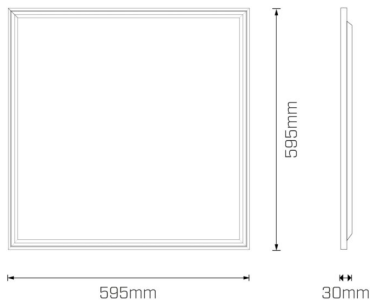


Technical Description

**A new standard, built to last.**

- **Unmatched Energy Efficiency:** Enso leads the market with industry-leading efficacy, reaching up to 160lm/W. This ensures significant energy savings while maintaining powerful illumination.
- **Anti-Yellowing Backlit Technology:** Unlike traditional edge-lit panels, Enso utilizes a backlit design without a Light Guide Plate (LGP). This unique optical design eliminates the common "yellowing" problem over time, ensuring a clean, crisp light output for years to come.
- **Superior Visual Comfort:** Featuring a 120° PMMA optical lens design for uniform light distribution and an optional low UGR\* (< 19) version minimizing glare\*, making it ideal for offices and educational spaces. \* Using Micro-Prismatic diffuser
- **Smart Control Integration:** Stay connected with seamless integration into modern smart building ecosystems using optional control systems like Dali & wireless Casambi.
- **Built to Last:** Constructed with a strong metal bottom, an aluminum frame in a white finish, and a durable PS diffuser for extended durability.
- **Industry standard sizes:** 595mm x 595mm, 1195mm x 295mm, and 1195mm x 595mm.
- **Flexible Installation:** Enso is designed to adapt to your space, offering three mounting methods: Recessed (T-Bar), Suspending (Pendant), or Surface Ceiling mounting
- If you require a customised version of this product, please [contact us](#)

Enso Panel MP32



Electrical Specifications

System Power	24W, 34W
Input Voltage	240V
Control Type	ON/OFF, DALI
System Efficacy (max.)	225lm/W
Power Factor	>0.9

Physical Characteristics

Installation Method	Fixed Recessed
Trim Finish	White
IP Rating / IK Rating	IP20
Weight	2.2Kgs
Fitting Material	Aluminium

Photometric Info

Luminaire Lumens	3850lm, 5400lm
CRI	CRi90
CCT	3000K, 3500K, 4000K
Beam Angle	115°
MacAdam Step	3 Step

Polar Distribution Diagrams

Enso 595mm x 595mm 115°

