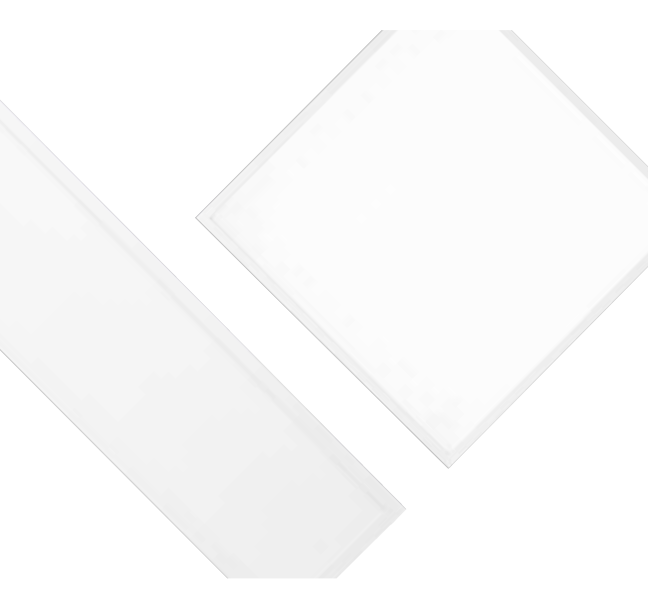




U2 DIFFUSE PANEL





₩,	Uniform high quality finish
Ø	Circular design
	High efficiency : 141 to 153 lm/w
-`©`-	high luminous flux: up to 5,500 lm
	Long lifetime : LLMF of 96% after 50,000h
	UGR ≤ 16 and ≤ 19
	Easy to clean
	ENEC approved

U2 BRIGHTLY AND EVENLY ILLUMINATED SPACES



In many **offices, schools, healthcare** facilities and **public buildings**, diffuser luminaires have become an absolute must, providing **bright** and **comfortable** lighting (no glare).

Our **homogeneous** illuminated and **minimalist** looking diffusers allow you to beautifully accentuate your architecture.

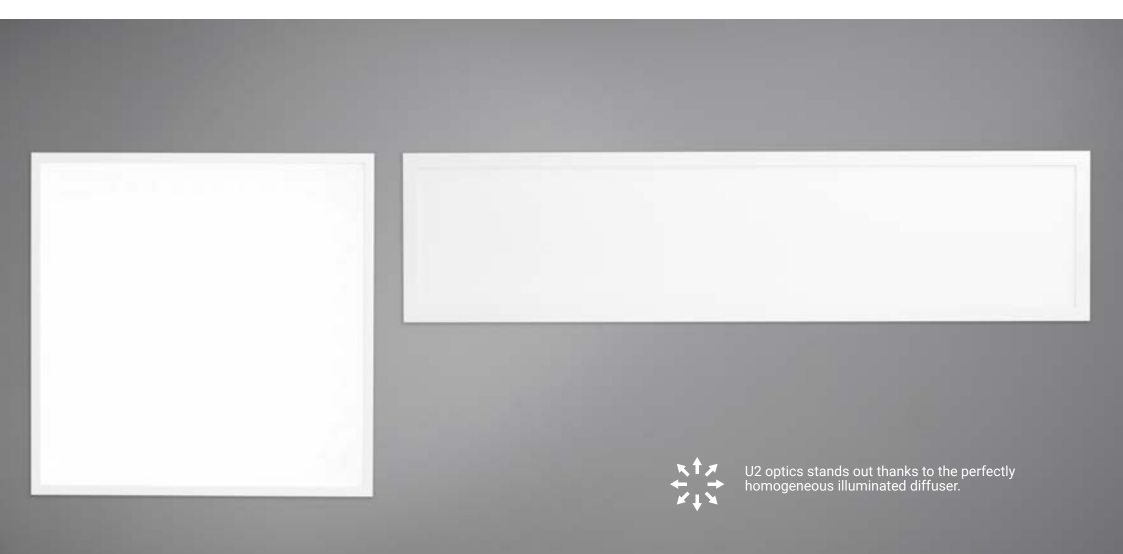
The diffuser offers a great **performance** and visual **comfort**.

Micro Optical foil

















he compact and closed U2 luminaires keep lust and insects at bay.

RANGE OVERVIEW

U2

DESIGN



ETA P tomorrow's light

OPTIONAL



LIGHT TECHNICAL

LUMINOUS FLUX	UGR	POWER	LM/W	LLMF	COLOUR TEMPERATURE	VERSION
2,500 lm	≤ 16					
4,500 lm	≤ 19	17-40 W	141-153 lm/W	96%	3,000 or 4,000 K	DALI or static
5,500 lm						statio

Tor more detailed product information, check the datasheets on our website.

U2

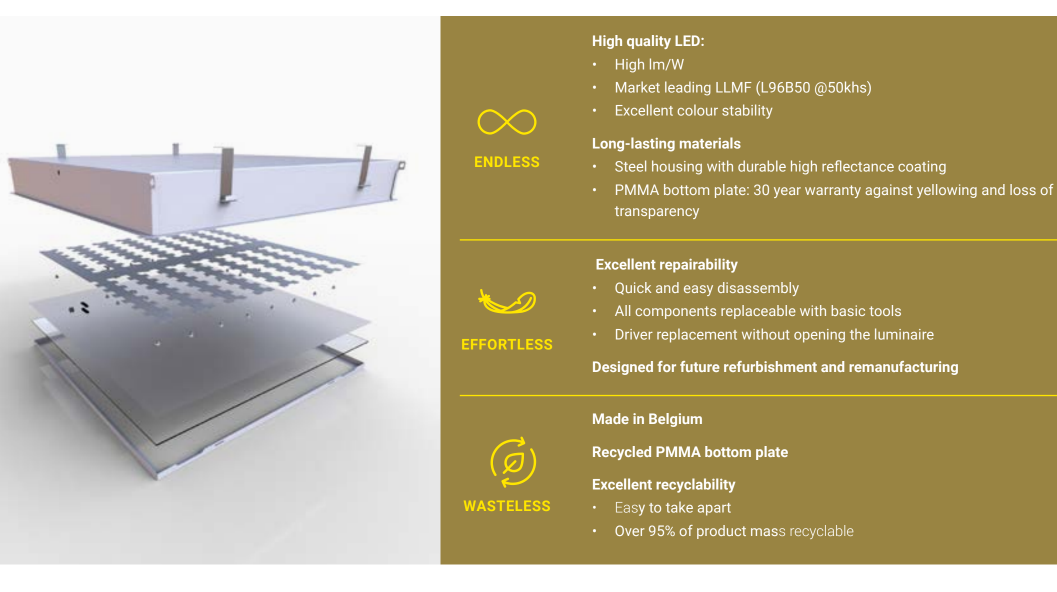
5 YEARS WARRANTY, DRIVER INCLUDED





U2 _____ circularity





TOMORROW'S LIGHT

ENDLESS. EFFORTLESS. WASTELESS.

ETA P^{tomorrow's light}

In a world facing severe challenges like global climate change and depletion of natural resources, ETAP's goal is to create tomorrow's light: **endless**, **effortless** and **wasteless**. We aim at helping our customers to reduce their carbon emissions and environmental footprint by providing long lasting energy-efficient lighting solutions with minimal use of virgin natural resources that are easy to maintain and refurbish.

As an active member of The Shift, ETAP has committed itself to achieving a CO2 reduction of 55% by 2025. Following the Science Based Target Initiative, our target is set with the goal to limit and eventually curb the global temperature rise and contribute to a zero-carbon economy.



ap into tomorrow's light –







DIFFUSE PANEL



The information contained in this publication is not binding and may change due to technical development. ETAP Lighting International is not liable for any damage whatsoever resulting from the use of this document.