



# TAY II Aluminium Light Profile - 12V - White Diffuser - Warm White inc Premium Input 7.7W 800mm

Variant code: LTP16120AWWW.0800

TAY II Aluminium Light Profile – 12V – White Diffuser – Warm White inc Premium Input – 7.7W 800mm

Introducing the TAY II Aluminium Light Profile – Sleek, Modern, and Versatile

This elegant and contemporary light profile offers a seamless blend of style and functionality. Crafted from high-quality aluminium, it exudes a premium aesthetic while ensuring durability and longevity.

### **Key Features:**

**12V System:** Operates on a 12V system for safety and energy efficiency.

White Diffuser: Provides a soft, even, and glarefree illumination, creating a comfortable and inviting ambiance.

Warm white Colour Temperature: Offers a balanced and natural light output, ideal for a wide range of applications.

**Premium Input:** Includes high-quality components for reliable and long-lasting performance.

**Versatile Installation:** Suitable for various applications, including under-cabinet lighting, cove lighting, and accent lighting.

**Sleek Design:** The minimalist design seamlessly integrates into any modern decor.

### **Benefits:**

**Energy-Efficient:** Low voltage operation reduces energy consumption and operating costs.

**Long Lifespan:** Durable construction and highquality components ensure years of reliable service.



**Easy Installation:** Simple and straightforward installation process.

**Versatile Applications:** Ideal for various residential and commercial settings.

**Stylish Aesthetics:** Adds a touch of sophistication and modernity to any space.

### Ideal for:

**Kitchens**: Under-cabinet lighting, worktop illumination, and accent lighting.

**Bathrooms**: Mirror backlighting, vanity lighting, and ambient lighting.

**Living Rooms:** Cove lighting, feature wall illumination, and accent lighting.

**Retail Spaces:** Showcase lighting, display case illumination, and ambient lighting.

Elevate your space with the TAY II Aluminium Light Profile. Experience the perfect blend of style, performance, and energy efficiency.



## Gallery







