



## MTLA TASK LIGHT





### TRANSFORMING BEHAVIORAL HEALTHCARE SPACES

**Lighting is essential** in creating a welcoming and humanized healthcare environment: MTLA offers visual warmth and a calming effect to the built space.

**Task lighting** enhances functionality by complementing natural daylight and ambient lighting while also providing focused brightness for activities such as reading and writing.

**In behavioral health environments**, our task light is designed to prioritize safety with ligature-resistant features, tamper-proof construction, and with the use of durable materials.

The **MTLA Task Light** combines a robust cast aluminum construction with a resilient powder coat finish. Its thoughtfully sloped design eliminates ligature risks, while security fasteners complement the solid assembly with tamper resistance.

Equipped with energy-efficient, long-lasting LEDs, the MTLA reduces maintenance demands.

Users can easily adjust brightness levels with a tactile, touch-sensitive dimming feature, offering a customizable and elegant lighting experience.

### TURN ON LIGHTS WITH SMARTTOUCH



#### Ligature-The sloping been thoug remove liga

### Ligature-Resistant Design

The sloping form of the MTLA has been thoughtfully engineered to remove ligature risks, ensuring safety in sensitive environments.

#### IK10 / Vandal Resistant

The MTLA has been impact-tested to IK10 standards and incorporates tamper-resistant hardware for added durability and security.



**IK10** 

### **Touch-Operated Dimming**

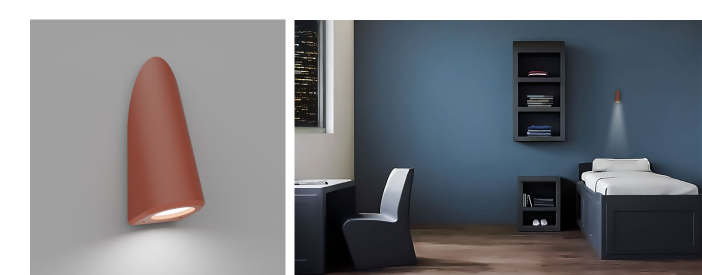
Featuring capacitive touch controls, users can seamlessly adjust between three brightness settings by simply touching the fixture's housing.

# 

### Cleanability

Designed for reliable performance, the MTLA is rated IP65 and NSF, providing robust protection against water splashing and dust ingress. Prevents accumulation and spread of microbes.

### ENGINEERED FOR BEHAVIORAL HEALTH SPACES



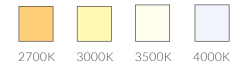
### **Key Features**

#### **Functions**

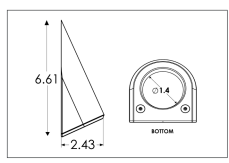
- Architectural Medical and behavioral health task/reading luminaire.
- Cast aluminium case which is impact tested to IK10 to ensure durability
- Polycarbonate Lens.
- 90 CRI; Color Range 2700K 4000K Available.
- Multiple dimming protocols available.

### **Color temperatures**

### **Compliance Standards**



### Dimensions





### **Control Options**

ND | Non-dimming applicationsD | 0-10V dimmingTD | Touch Dimming

### Typical Applications

- Patient rooms
- Behavioral health patient rooms
- Nursing homes



### Finishes















## LOCAL / GLOBAL PACO LIGHTING

### Follow Us: in LinkedIn C Facebook Instagram

info@pacolighting.com | www.pacolighting.com