

MTLA

TASK LIGHT

PACO
a brand of **LMP**



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-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.



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

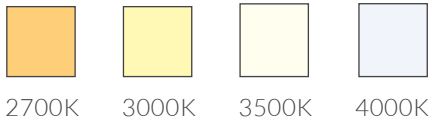


Key Features

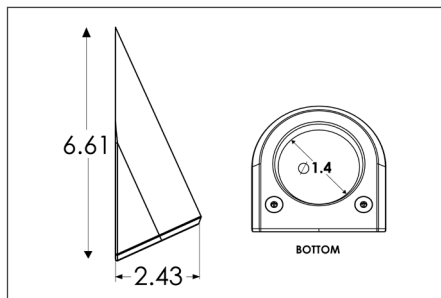
Functions

- 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



Dimensions



Compliance Standards

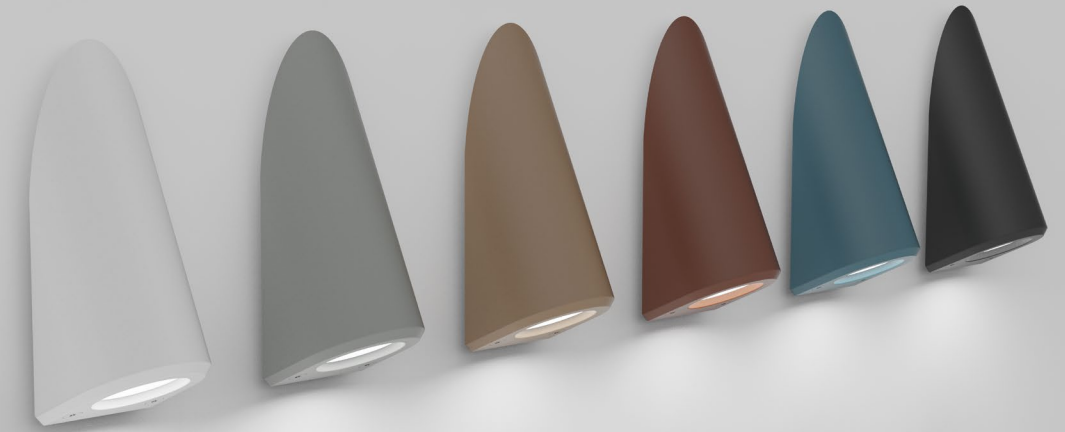


Control Options









- ND** | Non-dimming applications
- D** | 0-10V dimming
- TD** | Touch Dimming

Typical Applications

- Patient rooms
- Behavioral health patient rooms
- Nursing homes



Finishes

- | | | | |
|---|--|---|------------------------------|
|  | MW Matte White |  | OB Matte Ocean Blue |
|  | AW Anti-Microbial Matte White |  | BG Matte Beige Grey |
|  | MB Matte Black |  | LG Matte Light Grey |
|  | BO Matte Burnt Orange |  | RAL Custom Finish |



LOCAL / GLOBAL
PACO LIGHTING

Follow Us:



LinkedIn



Facebook



Instagram



info@pacolighting.com | www.pacolighting.com