

Project Catalog # Type



Our Portable Medical Light is equipped with a wet location rated LED luminaire, telescopic stand, wireless dimmer switch and metal base. The luminaire is dimmable to achieve exact light levels needed for normal operation, reading, nightlight and physical examinations. The compact, portable design allows for quick and easy setup in any area with 120V or 220V power. Perfect for make-shift emergency housing or hospitals in sport stadiums, convention halls, medical tents and hotels that do not provide adequate lighting for individual patient needs.

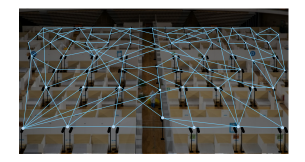
LED LUMINAIRE

This LED luminaire is dimmable, energy efficient and vapor-tight for wet, damp, cold and/or dusty locations that can endure frequent cleaning and disinfecting washes as required. Equipped with a high impact-resistant, low profile clear polycarbonate lens that can withstand accidental collisions and minor falls.

NETWORKING CAPABILITIES (optional)

Each light and switch can be wirelessly connected to create a mesh network. This means lights can be controlled individually, in different groups or all at once by a centralized controller. Prior to shipping, we can preprogram the lights for you in coordination with your floor plan to make setting up quick and easy.

Lights in the patient quarters can be scheduled to slowly turn on and gradually dim down to fully off, coinciding with the natural sunrise and sunset. Other lights in the triage, administration or other operations can be programmed to stay on at all times or dimmed down at night in the corridors. Each light can still be controlled independently by medical staff or patients for emergencies, or as needed.









PORTABLE MEDICAL LIGHT

Telescopic Stand









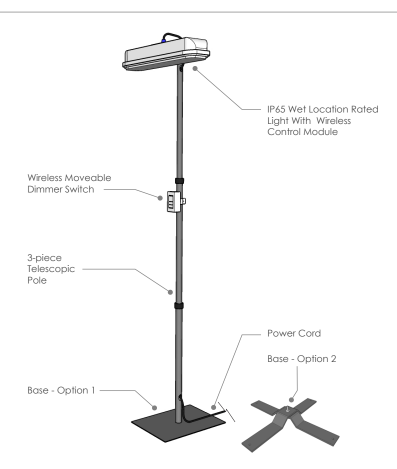






LUMINAIRE INFORMATION FEM LED 0_0 3000LM Lumens: 70.5cm Diffuser: Polycarbonate, clear lens (27.75") Distribution: Wide Voltage: 120V, 220V 10.6cm (4.2")Driver: 0-10V Dimming CCT: 3000K CRI: 80CRI 17.2cm (6.8")

STAND INFORMATION





NETWORK **CAPABILITIES**