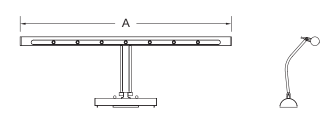
Lumux Lighting PF100- LED Driven Picture Frame

LED Driven picture frame is constructed from extruded aluminum. The projection of the light could be controlled by adjusting two hinges one on the lamp head and the other one on the base of the unit. Unit comes in (7), 1 watt LED with 80 lumen / watt with the total of 720 lumen output (equivalent to 45 watt G4 incandescent). The total power consumption of the unit is 7 watt. The light source consists of warm & Cool White LEDs to provide the full spectrum of White Light. No heat is dissipated from the light source. No UV. The average physical life of the unit is specified @ 50,000 Hours. No maintenance is required. Best application for Hotels, Art Galleries, Museums, High rise buildings ,

REV : A	Project :	Туре:
Date:	Agency:	Distributor:



A = 24.0 "

Electrical:

ETL Listed for indoor use.

Voltage: 120 V

Lamp: 7 Cool-Warm LED @ 1 watt each

Integral transducer.

Construction:

Extruded aluminum.

Finish:

Polyester Powder Coat in Natural Aluminum.

Installation:

Wall mount: Provided with universal cross bar to fit any standard size J-Box. Have to use 3rd party wall plate to cover any opening.

Ordering Guide:

PF100 (Unit will be shipped with 120 Volt integral driver and LED circuitry)