









# sustain ability

#### COMPANIONS





## FEATURES

- Purpose-built design for LED only.
- High efficacy and high CRI.
- Fabric laminated to acrylic and is washable.

#### **ECO INFO**

**ENERGY:** Designed exclusively for LEDs using HPF electronic drivers.

**METALS:** Aluminum parts have the highest available recycled content for lower embodied energy. All metals are valuable and recyclable at the end of the product's useful life. For more information see "GENERAL INFO"

**FINISHING:** Aluminum finish is sealed with a handapplied bees wax. No paint or lacquer is used in order to avoid pollution associated with the manufacture and application of these substances. Paint finishes are low VOC and oven cured.

#### MATERIALS

- Fabric and acrylic drum shade.
- Spun aluminum mounting pan.

#### FINISHES (Mounting Pan)

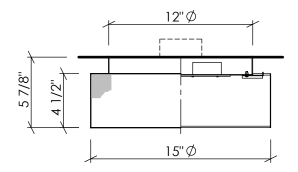
- SAL Satin Aluminum (Hand satined and waxed.)
- MW Matte White
- CCP Custom Color Painted finish

#### LAMPING

2-9W LED arrays, 1210 lumens each or 2-14W, 1650 lumens each, both 3000K, 80 CRI. LED arrays are replaceable with quick connects.

## Driver

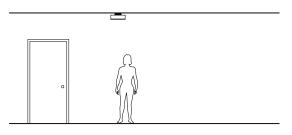
Integral HPF electronic driver is multi-volt and is triac dimmable. 0-10V dimming available for 277 V.





## **PHOTOMETRICS**

Lighting Sciences Report No. L091404201 Fixture Efficacy: 49 lm/w Fixture was tested with 2-14W LEDs rated at 1430lm each; new LEDs are 14W and 1650lm or 15% more. Adjust light levels accordingly.



## **OPTIONAL FABRICS:**



### **VARIATIONS / MODIFICATIONS**

- Special finishes
- Special shade fabrics
- Addition of decorative detail

#### **MOUNTING:** Standard J-box or plaster ring.

WEIGHT: 5 lbs

#### **SPEC GUIDE** SAMPLE SPEC: 101-LED2/10-120-SAL-VL

