

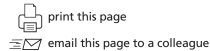
Shown in Satin Aluminum

UPDATED 8/15

532 NEW LED ADA 532-6 NEW LED

INDIRECT SCONCE





installation instructions

interactive submittal drawing

FEATURES

- Purpose-built for LED
- ADA compliant
- Available in two sizes
- Broad side-to-side distribution ideally suited to corridors.

ECO INFO

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: Solid, natural metal finishes are sealed with a hand-applied bees wax. No paint or lacquer is used in order to avoid pollution associated with the manufacture and application of these substances. Clear coat finishes are available. Paint finishes are low VOC and oven cured.

ENERGY: Designed exclusively for LEDs using HPF electronic drivers.

MATERIALS

• Aluminum, hand finished.

FINISHES

SAL Satin Aluminum

MW Matte White

CCP Custom Color Painted finish

Standard metal finishes are hand satined and waxed. Other metal finishes are available. Contact factory.

LAMPING

532-4: 2-9W LED arrays, 1210 lumens each or 2-11W LED arrays, 1550 lumens each.

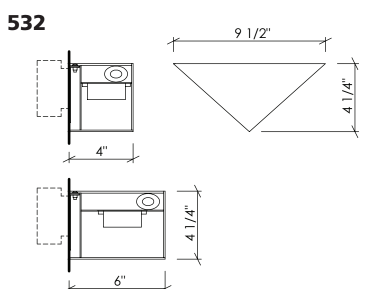
532-6: 4-11W LED arrays, 1550 lumens each. All LEDs 3000K, 80 CRI.

DRIVER

Integral HPF electronic driver is multi-volt 120/277 and is 0-10V dimmable.



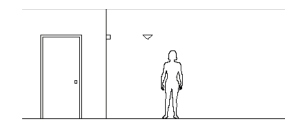






PHOTOMETRICS

Lighting Sciences Report No. L091404205 Fixture Efficiency: 64 lm/w
Tested with a 2-10W LEDs rated at 1050lm each; new LED is 9W and 1210lm or 15% more. Adjust light levels accordingly.



VARIATIONS / MODIFICATIONS

- Special finishes
- Addition of decorative detail
- Longer length

NOTE: Standard electronic driver is multi-volt and 0-10V dimmable. Two-wire incandescent dimming is available for 120V.

MOUNTING: Standard J-box or plaster ring.

WEIGHT: 4 lbs

SPEC GUIDE SAMPLE SPEC:

CAT#	- LAMPING	- VOLT	- FINISH
□ 532-4	□ LED2/9	1 20	□ SAL
□ 532-6	☐ LED2/11	277	□ MW
	□ LED4/11		□ CCP



