



## Penna 16 white washed oak

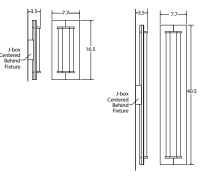




On our Cerno journey, we continue to evolve as designers and craftsman. The Penna is a celebration of us drawing and reflecting on our last ten years. This design is an embodiment  $of \, all \, the \, less ons \, that \, we \, have \, learned \, from \, designing \, and \, building \, thousands \, of \, lights. \, This$ fixture balances utility and sophisticated beauty well. The walnut, brass, and leather work in concert to compose a modern form with materials that have been used for thousands of years.

Nick Sheridan Designer

## Penna 16 / Penna 40 / Penna 64



Penna 16 dimensions: 16.5" x 7.7" x 3.5" Penna 40 dimensions: 40.5" x 7.7" x 3.5" Penna 64 dimensions: 64.5" x 7.7" x 3.5"

Penna 16 weight: 4 lb Penna 40 weight: 6 lb

Penna 64 weight: 9 lb Light source: integrated LED

Penna 16 light output: 510 Lumens (source) Penna 40 light output: 1530 Lumens (source) Penna 64 light output: 2550 Lumens (source)

Light color\*: 2700 K or 3500 K Color accuracy: 90+ CRI Penna 16 power usage: 7 W

Penna 40 power usage: 21 W Penna 64 power usage: 35 W

Dimmable (see driver below) Wood grain will vary

Specifications subject to change

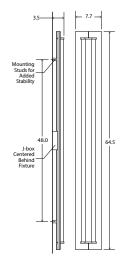


## MATERIAL & FINISH OPTIONS

Penna sconce part # 03-220-Size 16" 16 40' 40 64' 64 brushed brass (CM-120) distressed brass (CM-117) D Wood Body brushed brass (CM-001) W dark stained walnut (CM-002) D white washed oak (CM-095) 0 Lamping\* 2700 K LED 27 3500 K LED 35 Driver 120 V AC input voltage P1 TRIAC, ELV & 0-10 V dimming 277 V AC input voltage P2

Includes frosted polymer (CM-057) \*Available in 3000K, 4000K and other color temperatures upon request.

TRIAC, ELV & 0-10 V dimming







distressed brass (CM-117)



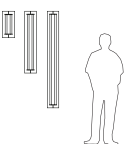
walnut (CM-001)



dark stained walnut (CM-002)



white washed oak (CM-095)



▲ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov