ACCENTRA INTERIOR SERIES







ARCHITECTURAL ACCENTRA INTERIOR

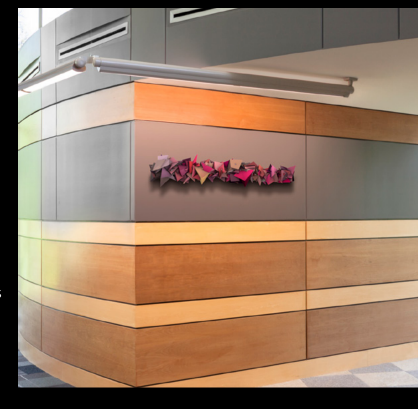
INTRODUCING THE NEW ACCENTRA LED SYSTEM, A HIGHLY FLEXIBLE, FULLY ROTATABLE LIGHTING SOLUTION DRIVEN BY AN EFFICIENT LED SOURCE

- Efficacies as high as 88 lumens/watt
- · Standard delivered lumens of 526 lumens/foot at medium output and 831 lumens/foot at high output. Factory programmable drivers also allow for customized lumen outputs.
- Power consumption of approx 6 watts/ foot at medium output, approx 10 watts/ foot at high output.
- Average Color Rendering Index (CRI) of 83 (80 and 90 CRI LED modules available)

FEATURES

The Accentra LED System Solution provides wide-ranging design flexibility to meet a variety of applications.

Accentra can be rotated through 359 degrees, then locked into place, making it an 'aim-able' fixture.



- Compact, slim profile for enhanced aesthetic appeal
- LED source reduces lifetime cost, extends lifespan and increases ROI
- Choose from three standard color temperatures: 3000K, 3500K & 4000K as well as an adjustable tunable white option: 2700K through 6500K
- Optional 90° die-cast connectors provide virtually unlimited pattern options
- High-quality extruded aluminum construction and precision die castings ensure the high level of quality you and your customers expect



ACCENTRA INTERIOR



SERIES/ ORIENTATION/ MOUNTING

DISTRIBUTIONS

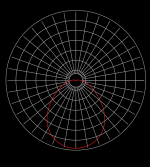
STANDARD OUTPUTS

DELIVERED

EFFICACIES

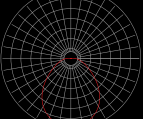
ACC-DIRECT-STEM, CABLE, CEILING, WALL & **EXTENDED WALL**

MOUNT



HO = High output 831 Lms/Ft

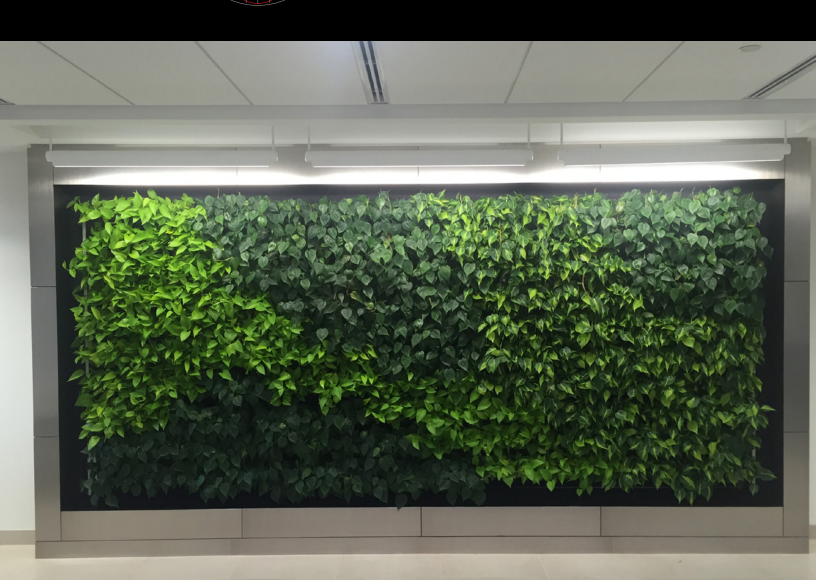
80 Lms/W



MO = Medium Output

526 Lms/Ft

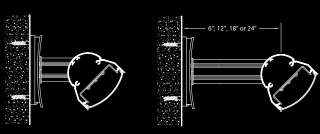
88 Lms/W



ACCENTRA INTERIOR



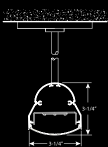
W = WALL

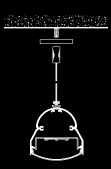




J = CEILING









P = STEM



C = CABLE



L90 = 90° CONNECTOR











4830 Timber Creek Drive, Houston, TX 77017 P: 713.946.4343 F: 713.946.4441 www.pal-lighting.com

