## PAL

ARCHITECTURAL


## ARCATA SERIES

ARCATA's precisely designed indirect optics and parabolic reflector combine to produce uniform direct illumination without distracting glare. Joint shields eliminate the look of fixture connections, creating lines of continuous, unbroken light.

ARCATA fits into drywall ceilings as well as most grid ceiling systems, including the Armstrong TechZone ${ }^{T M}$ system. In addition to a standard wide-spread distribution, ARCATA also offers an asymmetric distribution for wall washing.

ARCATA's excellent performance make it an ideal fixture for accumulating LEED certification points.

- Constructed of three-piece .090" thick extruded aluminum and available in single sections of $2^{\prime}, 3^{\prime}, 4^{\prime}, 5^{\prime}, 6^{\prime}, 7^{\prime}$ and $8^{\prime}$ long. Continuous rows and custom lengths are available in increments down to 1".
. .065" thick extruded aluminum reflector assembly snaps-in to fixture housing and is removable from below for driver/wireway access.


| Series/ <br> Orientation/ <br> Mounting | Distribution Curve | Standard Outputs | Delivered <br> Lumens/Foot | (Lumens/Watt) <br> Efficacies |
| :---: | :---: | :---: | :---: | :---: | :---: |

## ARCATA SERIES



GRID CEILING


CEILING MOUNT


DRY WALL / OVERLAP FLANGE


CEILING MOUNT CLOSED END CAP


DRY WALL / SPACKLE FLANGE

Houston, TX 77017
P: 713.946.4343
F: 713.946.4441
www.pal-lighting.com

## PAL



ARCHITECTURAL

