

# *ex*LINE

LATITUDE SERIES



We bring ARCHITECTURE to LIGHT!®

# exLINE

LATITUDE SERIES

Available with and without Optional Reflector. Specify the specular reflector (shown) for focused downlight or the white reflector for general illumination.



## WHAT IT IS.

The versatile **ExLine** series is an innovative new lighting system built on a rigid extruded aluminum rail that can be configured as individual units or continuous rows of infinite length. While remarkably small in scale, **ExLine** is capable of integrally housing all required ballasts as well as auxiliary equipment including emergency battery packs. Numerous available diffuser and reflector options can be mixed or matched along a common rail, further increasing the versatility of this unique lighting system.

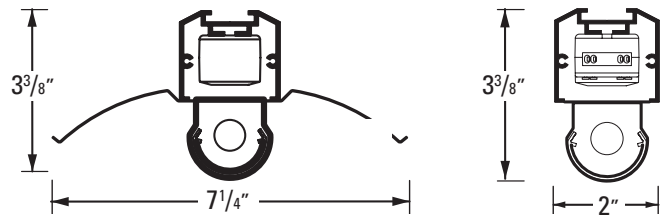
## WHAT IT DOES.

The **ExLine Latitude Series** utilizes our exclusive (patent pending) tube diffuser to obscure the lamp while directing illumination to higher angles where it can be reflected to produce the effect of indirect lighting. An optional specular aluminum "wing" reflector directs a more concentrated measure of illumination downward when required.

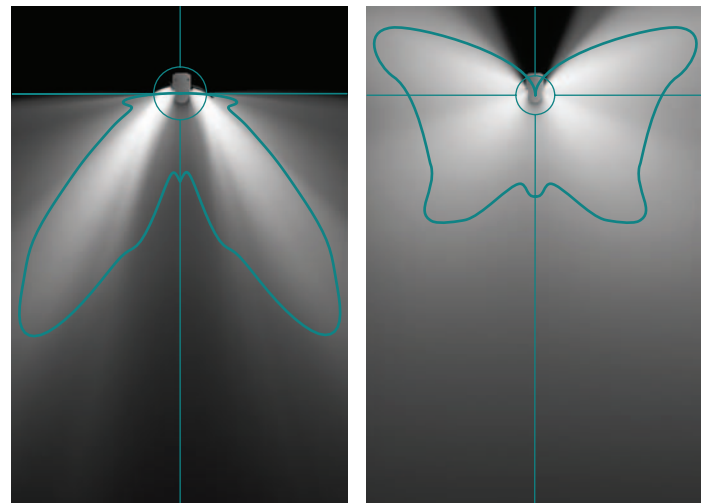
## WHERE TO USE IT.

The **ExLine Latitude Series** can be used in any application where soft, shadow-less general illumination is desired. Select the diminutive basic model for applications where some indirect illumination is preferred, or add the reflector option for applications where indirect lighting is either not required or where there's a lack of suitably reflective surfaces overhead.

## CROSS SECTION



## CANDLEPOWER DISTRIBUTION



Actual photos

## MOUNTING OPTIONS

Mounting stems or cables may be field positioned anywhere along the track for maximum installation flexibility.



Adjustable height cable mount. Fixed length rigid stem mount.

Consult Individual Product Sheets For Complete Product Specifications and Photometric Information



30 Sherwood Drive  
Taunton, MA 02780  
Tel 508.823.8277  
Fax 508.822.6787

[www.alsights.com](http://www.alsights.com)

Patent Pending



A Division of Arch Lighting Group  
[www.archlightinggroup.com](http://www.archlightinggroup.com)

© Arch Lighting Group Inc. 2006