

Frame Your Vision... with More Versatility



# Hylytr™ Multi-Grazer | HYMG

Wall and Ceiling Grazer | Surface Mount | LED

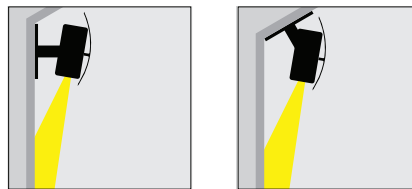
Ideal for specification in retail stores, offices, public institutions and more.

*Hylytr Multi-Grazer rotates allowing the luminaire to be aimed down along a wall or up across a ceiling.*

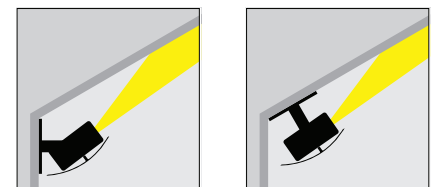
## There's More than One Way to Graze a Surface.

No cove? No soffit? No room in the plenum? No problem. Mount to the wall or ceiling instead and graze away. Hylytr™ Multi-Grazer was designed for grazing applications where a traditional cove or recessed ceiling infrastructure is non-existent, not accessible or otherwise prohibitive.

- 2" X 4 1/2" extruded aluminum housing
- Surface-mountable onto ceilings and walls
- Rotates up and outward to graze ceilings; or down and inward to graze walls
- Optional, slide-in accessories gracefully shroud housing
- Proprietary Double Slot Optics™ sculpt light precisely with no glare and no lens
- High-flux, high-performance LED engine utilizes less energy than competing products
- Multiple lamping options available to illuminate surfaces spanning up to 60'
- Remote dimming driver(s)
- 90+ CRI and color temperature options from 2700K to 4000K
- Aluminum, black, white or RAL finish



**WALL GRAZING**  
Mount on wall or ceiling and aim downward

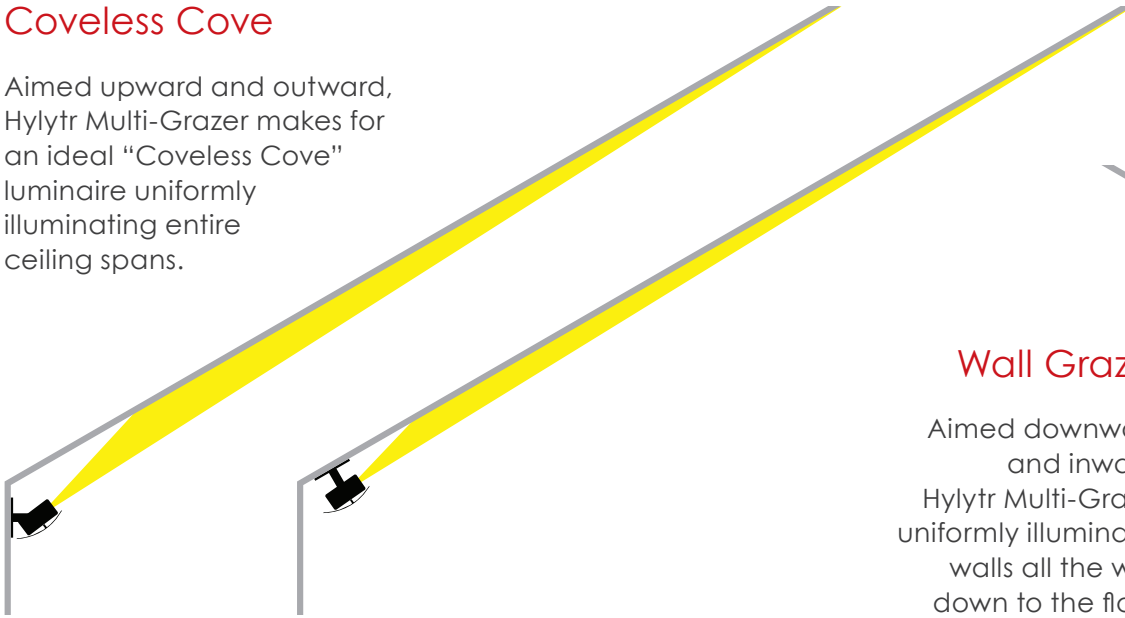


**CEILING GRAZING**  
Mount on wall or ceiling and aim upward

[alwusa.com/hylytr](http://alwusa.com/hylytr)

## Coveless Cove

Aimed upward and outward, Hylitr Multi-Grazer makes for an ideal “Coveless Cove” luminaire uniformly illuminating entire ceiling spans.



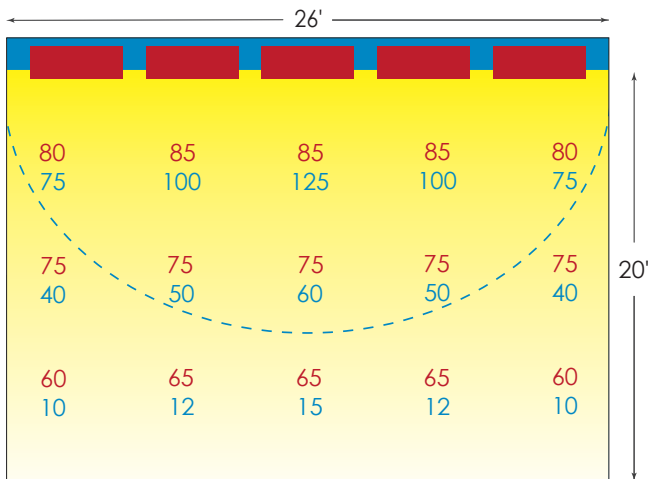
## Wall Grazer

Aimed downward and inward, Hylitr Multi-Grazer uniformly illuminates walls all the way down to the floor.



## Hylitr Out-Performs the Competition

Illuminance Uniformity, Fixture Spacing and Grazing Efficiency Comparison



### HYLITR

(5) 4' luminaires  
1' spacing  
400+ cd/W

### FLUORESCENT & LED

(1) 30' continuous run  
FL – 55 cd/W  
LED – 110 cd/W

Why are we measuring candelas/W instead of lumens/W?  
Find out at: [alwusa.com/grazing-efficiency](http://alwusa.com/grazing-efficiency)

## Shroud Options



FLAT



CURVED