## RECESSED BAFFLE WALL GRAZING SYSTEM /// SLICE

Multi-lamp, solid state light engine, recessed linear wall grazer with flangeless housing. Narrow profile wall grazer used in medium ceiling heights to highlight the texture in surfaces such as stucco or brick, illuminate flat surfaces such as venetian plaster, fabric, wood, or general lighting

## SPECIFICATIONS

## HOUSING

- Aluminum housing with integrated screed edge


## MOUNTING

- Recessed in architectural ceiling


## ELECTRICAL

- Integral electronic dimmable driver
- 1, 2, 5 Cell configurations require Remote driver
- 1724 maximum lumens available


## LAMP

- (10), 80 CRI, 3000K Standard LED - supplied with fixture Consult factory for additional options


## SOCKET

- Circuit board mounted to extruded aluminum heatsink


## LENS

- Acrylic diffusing lens as standard, narrow and wide beam optics available as standard
- Consult factory for custom options

TRIM

- Flangeless


## FINISH

- Paint on all surfaces in black and white as standard
- Additional colors and RAL palette available
- Consult factory for custom finishes


## LABELS



JOB:

## SPECIFIER:

TYPE:
QUANTITY:
SIGNATURE:


| OUTPUT CHART * |  |
| :---: | :---: |
| WIDE (WD) | NARROW (NW) |
| 1306 Lm | 1724 Lm |
| 24 w | 24 w |
| *Based on 10 H Configuration |  |



## ORDERING INFORMATION

| 888-LED-PH | CELLS | VOLTAGE | DRIVER | LOUVER | OPTIC | APERTURE LENS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SM |  |  |  |  |  |  |
| BAFFLE TYPE <br> SM = Smooth | $1 \mathrm{H}^{*}$ <br> $2 \mathrm{H}^{*}$ <br> 5 ${ }^{*}$ <br> 10H <br> 15H <br> CST <br> *Requires Remote Drive | $\begin{aligned} & \hline 120 \\ & 220 / 240 \\ & 277 \\ & \text { UNV }=120-277 \end{aligned}$ | 2D = No Dimming <br> 3D $=$ TRIAC $/ E L V^{* *}$ <br> $4 \mathrm{D}=0-10 \mathrm{v}$ Dimming <br> $\mathbf{R X}=$ remote <br> **120V Only <br> *Consult factory for additional options | WHT= White <br> BLK= Black <br> CST= Custom | $\begin{aligned} & \text { NW = Narrow } \\ & \text { WD = Wide } \end{aligned}$ | 79A= Veiling Acrylic |

