Multi-lamp, solid state light engine, pendant mounted general linear system with flangeless housing, nominal $3^{\prime \prime}(80 \mathrm{~mm})$ wide aperture. Narrow profile lighting system used in low to medium ceiling heights to illuminate as general lighting. Illuminates both upward and downward.

## SPECIFICATIONS

HOUSING

- Extruded aluminum with seamless welded and ground end plates

JOB:

## SPECIFIER:

TYPE:
QUANTITY:
SIGNATURE:

## MOUNTING

## - Pendant

ELECTRICAL

- Integral dimmable electronic driver with internal short circuit protection
- 120v-277v primary, compatible with $0-10 \mathrm{v}$ dimmers
- Also available for 120 v phase control


## LAMP

- 8 watt LED $1100 \mathrm{~lm} / \mathrm{ft}$ supplied with fixture


## SOCKET

- Circuit board mounted to extruded aluminum heatsink
- Inline connectors allow removal and replacement


## TRIM

- Regress trim integral to housing

FINISH

- Powder paint on all surfaces in black and white as standard
- Additional colors and RAL palette available
- Custom finishes available


## LABELS

- ${ }_{C}$ us. , US tested to UL standards 1598, Damp location


REFLECTED PLAN VIEW

## ORDERING INFORMATION



| 840-LED | LENGTH | DRIVER | CIRCUIT | FINISH | MOUNTING / LENGTH |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | / |
| Surface Housing Up/Down Pendant Mt. $\begin{aligned} 8=80 \mathrm{CRI} \quad 27 & =2700 \mathrm{~K} \\ 30 & =3000 \mathrm{~K} \\ 35 & =3500 \mathrm{~K} \end{aligned}$ | Specify exact length in increments of 12" ( 300 mm ) <br> Min. 2' required for integral driver | $\begin{aligned} & \text { UN3 }=120 v-277 v \text { HE } 0-10 v \text { Dim. } \\ & \text { UN5 }=120 v-277 v \text { HO } 0-10 v \text { Dim. } \\ & \text { 123LT2 }=120 v \text { HE Lutron } 2 \text { wire } \\ & \text { 125LT2 }=120 v \text { HO Lutron } 2 \text { wire } \\ & \text { 123LT3 }=120-277 v \text { Lutron } 3 \text { wire } \\ & \text { 125LT3 }=120-277 v \text { Lutron } 3 \text { wire } \end{aligned}$ | $\begin{aligned} & 1 \mathrm{C}=1 \text { Circuit } \\ & 2 \mathrm{C}=2 \text { Circuit } \end{aligned}$ | P14 = White <br> BLK=Black <br> PXX = SLI Color <br> XXXX $=$ RAL \# <br> CST = Custom | CM = Cable $12^{\prime \prime}$ <br> SM = Stem $24^{\prime \prime}$ <br>  $36^{\prime \prime}$ <br>  $48^{\prime \prime}$ <br>  $60^{\prime \prime}$ |

