| LU | M | UX |
|----|---|----|
|----|---|----|

| Date : | Proje |
|--------|-------|
| | |

Agency:

| Project : | Type: |
|-----------|-------|

Distributor:



"Institutional Step lights". Fabricated from 16 Gauge die formed rolled steel housing seam welded. The grill is secured to the welded studs inside the housing via four Torx-Head screws to provide a unique vandal resistance unit fit for high abuse and security applications. ETL listed for wet location. Unit is provided with 1/2" Knock outs (KO) on each side of the unit for ease of gang installation. Unit could be specifies in Open Face or Louvered.

SPECIFICATION:

Housing: 16 Gauge Steel stainless steel. Silicon gasketed for weather tight operation.

Installation: Dry wall or concrete pour

Rough-in Box is provided.

Wall opening 11 3/4" x 5 1/8" x 4.0"

Diffuser: Two Polycarbonate lens

(Length, Width, Depth)

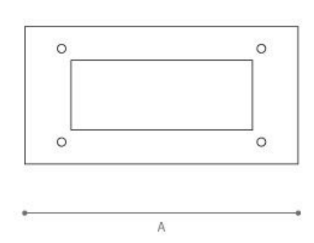
Electrical : Voltage : 120 or 277 Lamp: Compact Fluorescent, LED.

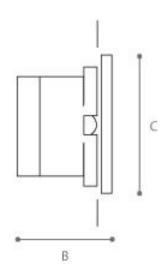
Socket : G23-2, G24Q.

Ballast : Class P, Electronic Ballast

DIMENSIONS:

A = 13.0" B = 4.0" C = 6 1/2"





Lumux reserves the right to modify the above details to reflect changes in the cost of materials and/or design without prior notice.

| Lumux Lighting Inc | 877-895-5552 | Rev: A | Drawing Number |
|--------------------|--------------|--------|----------------|
| | | | SL600H |

| | Date : | Project : | Type: |
|-------|---------|---------------|-------|
| LUMUX | Agency: | Distributor : | |

ORDERING GUIDE:

| SL600H | / | XXX / | XXX / | XXX | / | option |
|--------|---|--------------------------------------|------------|---|---|-----------------------|
| | | PL9 PL13 PL18 PL26 LED * | 120 277 | White Black Silver Bronze RAL (optional) | | Open Face. Louver. |

PROJECT NOTES:

Comments Approval

Lumux reserves the right to modify the above details to reflect changes in the cost of materials and/or design without prior notice.

| Lumux Lighting Inc | 877-895-5552 | Rev :A | Drawing Number SL600H | |
|--------------------|--------------|--------|---------------------------------|--|
| | | | SLOUDII | |

^{*} LED has integral driver @ 120 or 277 volt