

### Description

Classic Linear Flood is a high performance track wallwasher. It delivers up to 2000 lm/ft and 83 lm/W. It can tilt up to 100° for maximum field adjustability and flexibility. The integrated LED board and drivers can be accessed by removing the front lens module for serviceability. The driver has been fine-tuned to deliver the best dimming performance. It comes with standard one foot or two feet and an option of louver, which is designed with simple field installation.

#### **Features**

LED Nichia NF2L757GRT-V1 Color temperature 2700K/ 3000K/ 3500K/ 4000K

Accessories

Driver Integrated class 2 driver, power factor >0.90

#### **Performance**

Delivered output Up to 2254lm Power consumption 25 W

Color rendering 80+CRI (90 CRI optional)

CBCP 742 cd

### **Electrical and Control**

Input voltage See the ordering code Control TRIAC/ELV dimming

Feature Overload & short circuit protection

#### Construction

Material Machining Grade Aluminium

Finishes Black/ White **Proprietary Optics** Lens

### Rating/ Certification/ Warranty

- · Dry and damp Locations
- · RoHS compliant
- · 5 years/ 50,000 hrs warranty

# **Ordering Code Information**

**PRODUCT** TRACK SYSTEM

CLS LF1

H Halo track compatible

L Lightolier track compatible G Global-3 circuit, Ga69 GK

K Global HTEK HTEK100 P Power Gear- 3 wire, 3 circuit T Global TEK, TEK100

LUMEN

27

**COLOR TEMPERATURE** 

WH

**FINISH** 

CLS LF1

J Juno track compatible

20 2000lm

20

27 (2700K) 30 (3000K) 35 (3500K) 40 (4000K)

WH (White)

3 (120-277V) / DIM on 120V only 4 (220-240V) 7 (277V)

INPUTVOLTAGE DIMMING

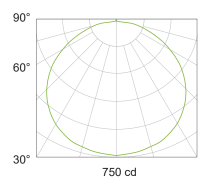
3

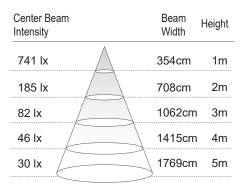




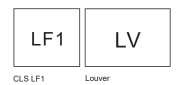
# Wide 120°

Delivered Ourput: 2254 lm | CBCP: 742 cd | Bean Angle: 120°



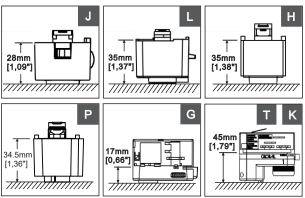


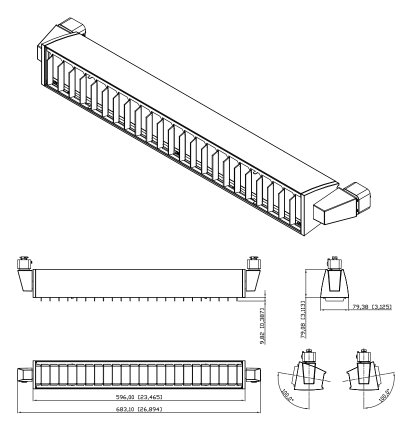
### **Optional Accessory**











### Description

Classic Linear Flood is a high performance track wallwasher. It delivers up to 2000 lm/ft and 83 lm/W. It can tilt up to 100° for maximum field adjustability and flexibility. The integrated LED board and drivers can be accessed by removing the front lens module for serviceability. The driver has been fine-tuned to deliver the best dimming performance. It comes with standard one foot or two feet and an option of louver, which is designed with simple field installation.

#### **Features**

LED Nichia NF2L757GRT-V1 Color temperature 2700K/ 3000K/ 3500K/ 4000K

Accessories

Driver Integrated class 2 driver, power factor >0.90

# **Performance**

Up to 4430 lm Delivered output Power consumption 49 W

Color rendering 80+CRI (90 CRI optional)

CBCP 1452 cd

# **Electrical and Control**

Input voltage See the ordering code Control TRIAC/ELV dimming

Feature Overload & short circuit protection

#### Construction

Material Machining Grade Aluminium

Finishes Black/ White Lens **Proprietary Optics** 

### Rating/ Certification/ Warranty

- · Dry and damp Locations
- · RoHS compliant
- · 5 years/ 50,000 hrs warranty

# **Ordering Code Information**

**PRODUCT** TRACK SYSTEM

CLS LF2

H Halo track compatible J Juno track compatible

L Lightolier track compatible G Global-3 circuit, Ga69 GK

K Global HTEK HTEK100 P Power Gear- 3 wire, 3 circuit T Global TEK, TEK100

LUMEN

40

**COLOR TEMPERATURE** 

27

WH

WH (White)

**FINISH** 

3 (120-277V) / DIM on 120V only 4 (220-240V) 7 (277V)

INPUTVOLTAGE DIMMING

3

CLS LF2

40 4000lm



27 (2700K)

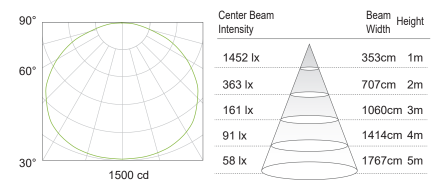
30 (3000K)

35 (3500K)

40 (4000K)

# Wide 120°

Delivered Ourput: 4430 lm | CBCP: 1452 cd | Bean Angle: 120°



### **Optional Accessory**

