

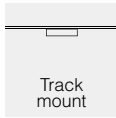
- Applicable for retrofit and new mounting with standard track system.
- Tool-free mechanical and electrical installation in 10 seconds.
- Super high light efficiency, up to 160 lm/W
- Battery backup available
- Maximum power capacity of the standard track: 1920VA(@120Vac), 4432VA(@277Vac)
- Lifetime: 50,000hrs (L80, ta=95°F, 35°C)
- Ta: -4°F~95°F (-20 C ~35°C)
- Material: Aluminum alloy



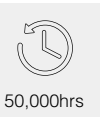
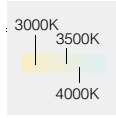
APPLICATION



Batwing beam angle



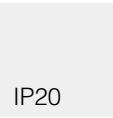
Track mount



50,000hrs



Other CCT Available



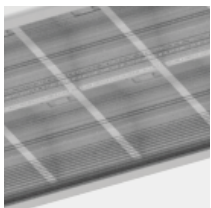
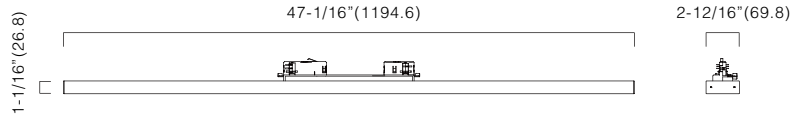
IP20



DALI

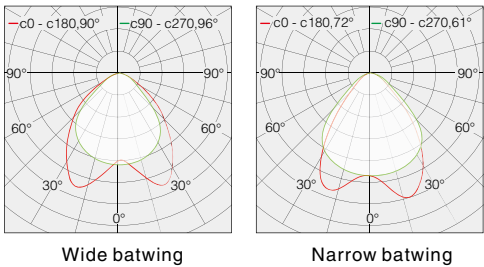


Dimensions: inches, (mm)



Optical Lens

Photometrics



How to order using our catalog numbers

EVEREST OL - 4730KNB - EM

Series

type

Length

CCT(K)

Beam Angle

Finish

Installation

Options

EVEREST

Optical Lens

47  
47"(1194.6mm)

30K - 3000K  
35K - 3500K  
40K - 4000K

N - Narrow batwing  
W - Wide batwing

[blank] - White  
B - Black

[blank] - Track

EM - Emergency

Specifications

Catalog No.	Model	Rated Input (VAC)	Ra	Power (W)	Luminous flux (lm)
EVEREST OL-4730KN	EVEREST MO-L1200-277V-DFL	120-277	83	40	5800
EVEREST OL-4735KN					5880
EVEREST OL-4740KN					6000
EVEREST OL-4730KW					6150
EVEREST OL-4735KW					6280
EVEREST OL-4740KW					6400
EVEREST OL-4730KNB					5800
EVEREST OL-4735KNB					5880
EVEREST OL-4740KNB					6000
EVEREST OL-4730KWB					6150
EVEREST OL-4735KWB					6280
EVEREST OL-4740KWB					6400
EVEREST OL-4730KN-EM	EVEREST MO-L1200-277V-DFL-EM	120-277	83	40	5800
EVEREST OL-4735KN-EM					5880
EVEREST OL-4740KN-EM					6000
EVEREST OL-4730KW-EM					6150
EVEREST OL-4735KW-EM					6280
EVEREST OL-4740KW-EM					6400
EVEREST OL-4730KNB-EM					5800
EVEREST OL-4735KNB-EM					5880
EVEREST OL-4740KNB-EM					6000
EVEREST OL-4730KWB-EM					6150
EVEREST OL-4735KWB-EM					6280
EVEREST OL-4740KWB-EM					6400







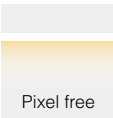
- Applicable for retrofit and new mounting with standard track system.
- Tool-free mechanical and electrical installation in 10 seconds.
- Super high light efficiency, up to 140 lm/W
- Battery backup available
- Maximum power capacity of the standard track: 1920VA(@120Vac), 4432VA(@277Vac)
- Lifetime: 50,000hrs (L80, ta=95°F, 35°C)
- Ta: -4°F~95°F (-20°C~35°C)
- Material: Aluminum alloy



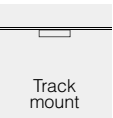
APPLICATION



Wide beam angle



Pixel free



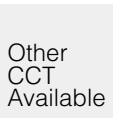
Track mount



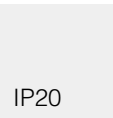
3000K  
3500K  
4000K



50,000hrs



Other CCT Available



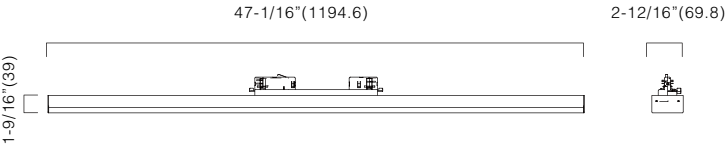
IP20



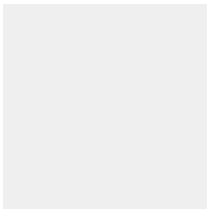
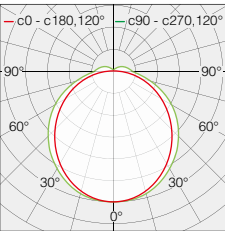
DALI



Dimensions: inches, (mm)



Photometrics



Frosted Cover

How to order using our catalog numbers

EVEREST FC - 4730KB - EM

Series

EVEREST

type

Frosted Cover

Length

47  
47"(1194.6mm)

CCT(K)

30K - 3000K  
35K - 3500K  
40K - 4000K

Beam Angle

[Blank] - 120°

Finish

[blank] - White  
B - Black

Installation

[blank] - Track

Options

EM - Emergency

Specifications

Catalog No.	Model	Rated Input (VAC)	Ra	Power (W)	Luminous flux (lm)
EVEREST FC-4730K	EVEREST MO-L1200-277V-DM	120-277	83	40	5382
EVEREST FC-4735K					5488
EVEREST FC-4740K					5600
EVEREST FC-4730KB					5382
EVEREST FC-4735KB					5488
EVEREST FC-4740KB					5600
EVEREST FC-4730K-EM	EVEREST MO-L1200-277V-DM-EM	120-277	83	40	5382
EVEREST FC-4735K-EM					5488
EVEREST FC-4740K-EM					5600
EVEREST FC-4730KB-EM					5382
EVEREST FC-4735KB-EM					5488
EVEREST FC-4740KB-EM					5600

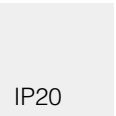
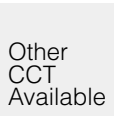
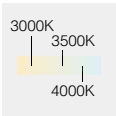
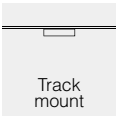
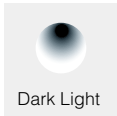
EVEREST-FC Ceiling Lighting    02



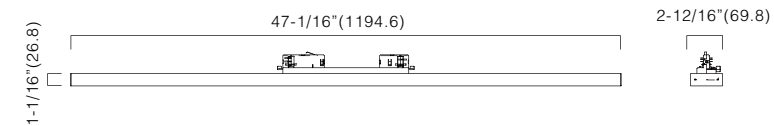
- Applicable for retrofit and new mounting with standard track system.
- Tool-free mechanical and electrical installation in 10 seconds.
- Super high light efficiency, up to 155 lm/W
- Battery backup available
- Maximum power capacity of the standard track: 1920W(@120Vac), 4432W(@277Vac)
- Lifetime: 50,000hrs (L80, ta=95°F, 35°C)
- Ta: -4°F~95°F (-20°C~35°C)
- Material: Aluminum alloy



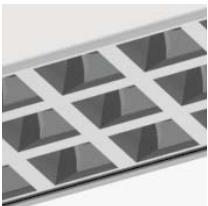
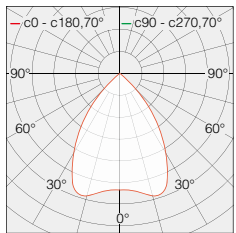
APPLICATION



Dimensions: inches, (mm)

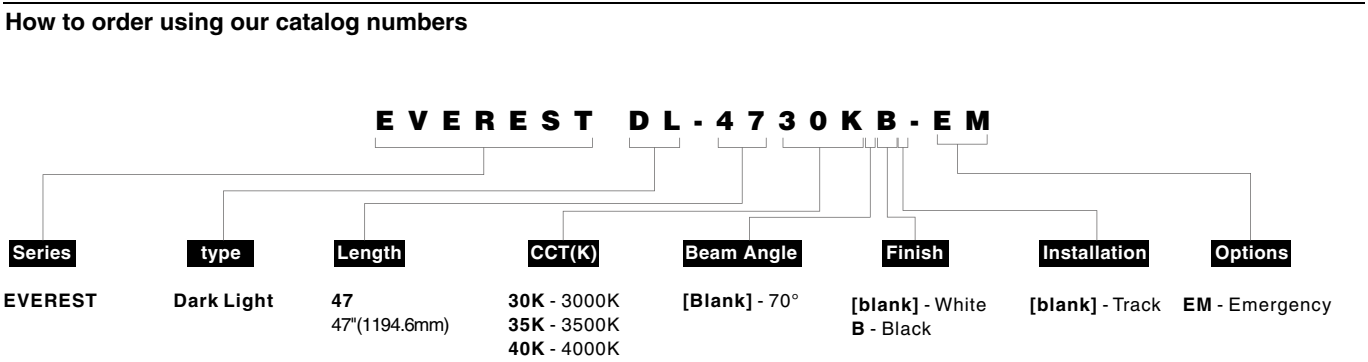


Photometrics



Darklight











Specifications

Catalog No.	Model	Rated Input (VAC)	Ra	Power (W)	Luminous flux (lm)
EVEREST DL-4630K	EVEREST LO-L1200-277V-DR	120-277	83	30	4469
EVEREST DL-4635K					4557
EVEREST DL-4640K					4650
EVEREST DL-4630KB					4469
EVEREST DL-4635KB					4557
EVEREST DL-4640KB					4650
EVEREST DL-4630K-EM	EVEREST LO-L1200-277V-DR-EM	120-277	83	30	4469
EVEREST DL-4635K-EM					4557
EVEREST DL-4640K-EM					4650
EVEREST DL-4630KB-EM					4469
EVEREST DL-4635KB-EM					4557
EVEREST DL-4640KB-EM					4650

Accessories

Catalog No.	Description	Image
TK-6C-4-B TK-6C-8-B TK-6C-4-W TK-6C-8-W	6 Conductors track, black 4ft 6 Conductors track, black 8ft 6 Conductors track, white 4ft 6 Conductors track, white 8ft	
EF-6C-R-B EF-6C-L-B EF-6C-R-W EF-6C-L-W	End feed, black right End feed, black left End feed, white right End feed, white left	
SF-CON-6C-B SF-CON-6C-W	Straight feed connector, black Straight feed connector, white	
LC-CON-6C-B LC-CON-6C-W	Linear coupler connector, black Linear coupler connector, white	
F-CON-6C-B F-CON-6C-W	Flexible connector black Flexible connector white	
L-CON-R-6C-B L-CON-L-6C-B L-CON-R-6C-W L-CON-L-6C-W	L-connector, right black L-connector, left black L-connector, right white L-connector, left white	
T-CON-RO-6C-B T-CON-LI-6C-B T-CON-RO-6C-W T-CON-LI-6C-W T-CON-RI-6C-B T-CON-LO-6C-B T-CON-RI-6C-W T-CON-LO-6C-W	T-con right outside, black T-con left inside, black T-con right outside, white T-con left inside, white T-con right inside, black T-con left outside, black T-con right inside, white T-con left outside, white	
X-CON-6C-B X-CON-6C-W	X-connector, black X-connector, white	
DE-6C-B DE-6C-W	Dead End, black Dead End, white	
AC5-6C	Aircraft cable 5ft	
SMC-6C	Surface mounting clip	
TCC-6C-B TCC-6C-W	Track connection clamp, black Track connection clamp, white	