

EVELO

Suspended

Product Overview

Product Description

Evelo: an mLight linear LED profile with optics and integrated control gear and optional indirect lighting

Diffuser Options

Direct

Black or white louvre with optics in 287mm modules

Real Spot

Medium

Extra Wide

Oval

Oval Asymmetric

Plexiglas diffuser and blanks available

Indirect (optional)

Indirect lighting lens

Finish Options

Anodised

Powdercoat black or white

Wood finish and other colours available upon request

Mounting Options

Wire Suspended

Rod Suspended

Light Source

Direct

mLight Bridge LED Boards

2700K, 3000K, 4000K

CRI 90+

Indirect (optional)

mLight Bridge Mini LED Strip

2700K, 3000K, 4000K

CRI 90+

Lumen Maintenance

60,000 hours (L80/F10 @ 25°C)

Driver Dimming Options

DALI

DSI

SwitchDIM

Power Consumption Range

Direct

1.9W to 13.6W per 287mm module

Indirect (optional)

7.1W to 19.5W per metre

Ambient Operating Temp

ta 0° to 35°C

Luminous Efficacy

Up to 107Lm/W

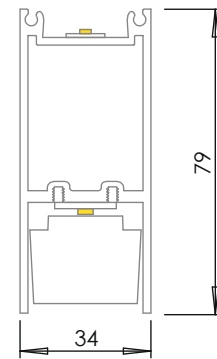
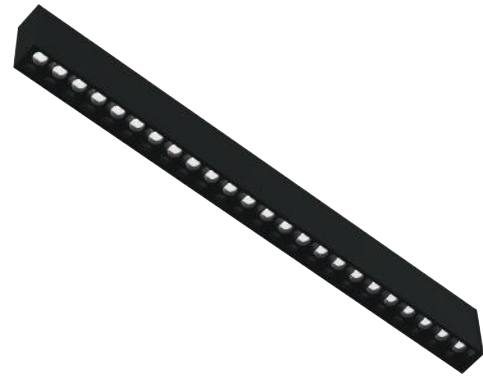
Luminous Flux Range

Direct

150 to 1000 Lm per 287mm module

Indirect (optional)

740 to 1920 Lm per metre



Line drawings are indicative only

Technical specifications are correct at time of publishing

EVELO

Surface Mounted

Product Overview

Product Description

Evelo: an mLight linear LED profile with optics and integrated control gear

Diffuser Options

Black or white louvre with optics in 287mm modules

- Real Spot
- Medium
- Extra Wide
- Oval
- Oval Asymmetric

Plexiglas diffuser and blanks available

Finish Options

Anodised
Powdercoat black or white
Wood finish and other colours available upon request

Mounting Options

Surface Mounted

Light Source

mLight Bridge LED Boards
2700K, 3000K, 4000K
CRI 90+

Lumen Maintenance

60,000 hours (L80/F10 @ 25°C)

Driver Dimming Options

DALI
DSI
SwitchDIM

Power Consumption Range

1.9W to 13.6W per 287mm module

Ambient Operating Temp

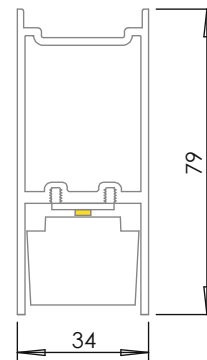
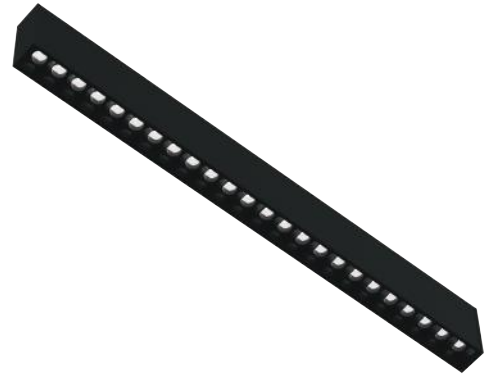
ta 0° to 35°C

Luminous Efficacy

Up to 107Lm/W

Luminous Flux Range

150 to 1000 Lm per 287mm module



Line drawings are indicative only

Technical specifications are correct at time of publishing

EVELO

Surface Mounted Single Module

Product Overview

Product Description

Evelo: an mLight linear LED 296mm x 34mm module with optics and remote control gear

Diffuser Options

Black or white louvre with optics in 287mm modules

- Real Spot
- Medium
- Extra Wide
- Oval
- Oval Asymmetric
- Plexiglas diffuser

Finish Options

- Anodised
- Powdercoat black or white
- Wood finish and other colours available upon request

Mounting Options

Surface Mounted

Light Source

mLight Bridge LED Boards
2700K, 3000K, 4000K
CRI 90+

Lumen Maintenance

60,000 hours (L80/F10 @ 25°C)

Driver Dimming Options

- DALI
- DSI
- SwitchDIM
- 0-10V

Power Consumption Range

1.9W to 13.6W per 287mm module

Ambient Operating Temp

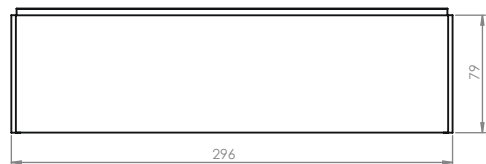
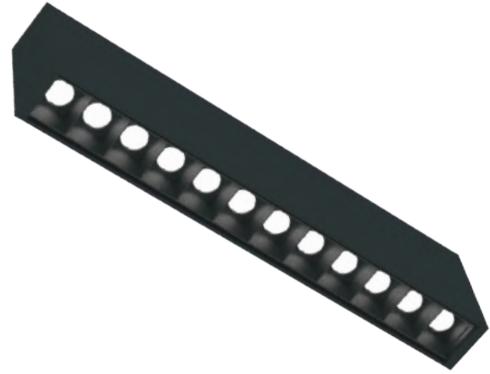
ta 0° to 35°C

Luminous Efficacy

Up to 107Lm/W

Luminous Flux Range

150 to 1000 Lm per 287mm module



Line drawings are indicative only

Technical specifications are correct at time of publishing

EVELO

Recessed

Product Overview

Product Description

Evelo: an mLight linear LED profile with optics and integrated control gear

Diffuser Options

Black or white louvre with optics in 287mm modules

- Real Spot
- Medium
- Extra Wide
- Oval
- Oval Asymmetric

Plexiglas diffuser and blanks available

Finish Options

Anodised
Powdercoat black or white
Wood finish and other colours available upon request

Mounting Options

Recessed

Light Source

mLight Bridge LED Boards
2700K, 3000K, 4000K
CRI 90+

Lumen Maintenance

60,000 hours (L80/F10 @ 25°C)

Driver Dimming Options

DALI
DSI
SwitchDIM

Power Consumption Range

1.9W to 13.6W per 287mm module

Ambient Operating Temp

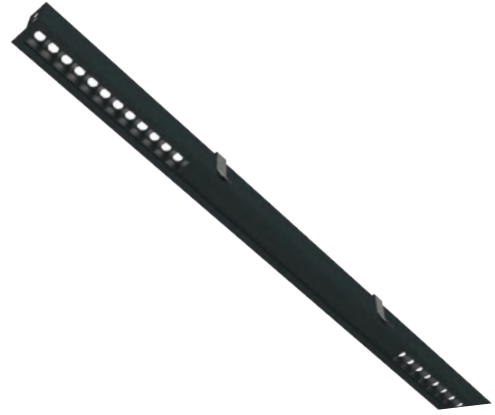
ta 0° to 35°C

Luminous Efficacy

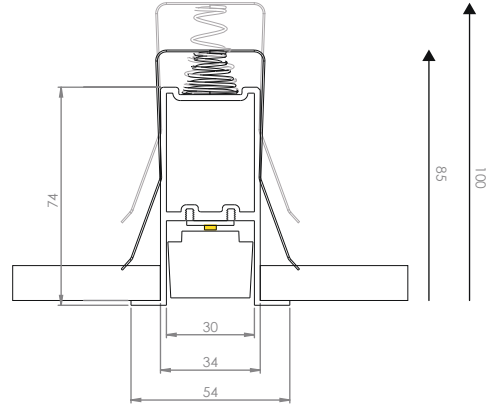
Up to 107Lm/W

Luminous Flux Range

150 to 1000 Lm per 287mm module



Custom lengths of diffuser and blanks available



Line drawings are indicative only

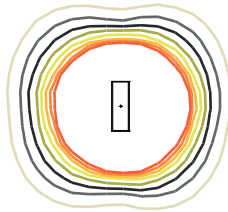
Ceiling cutout to be 12mm shorter/narrower than total length/width of luminaire

Technical specifications are correct at time of publishing

EVELO

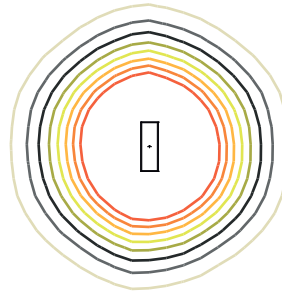
Light Distributions

-  100 Lux
-  150 Lux
-  200 Lux
-  250 Lux
-  300 Lux
-  350 Lux
-  400 Lux
-  450 Lux



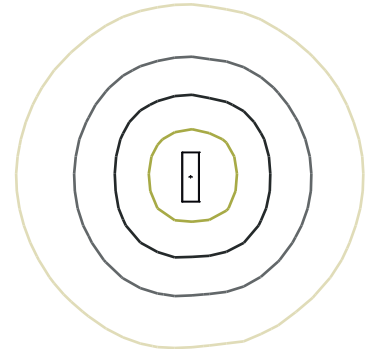
Real Spot

Mounting height is 2.7 metres



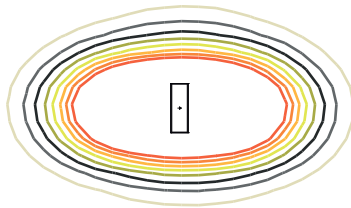
Medium

Mounting height is 2.7 metres



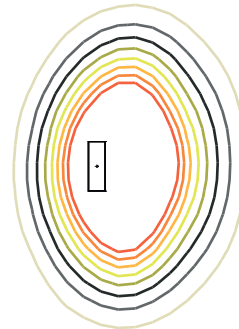
Extra Wide

Mounting height is 2.7 metres



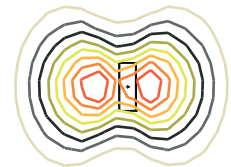
Oval

Mounting height is 2.7 metres



Oval Asymmetric

Mounting height is 2.7 metres



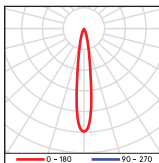
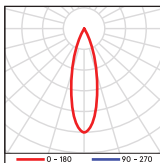
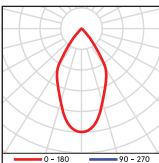
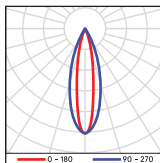
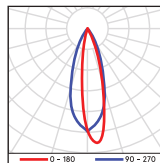
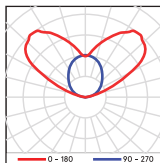
Indirect

Suspended at 1.2 metres from the ceiling



Lumen Packages

Other lumen packages available upon request

	Real Spot	Medium	Extra Wide	Oval	Oval Asymmetric	Indirect	
<i>W/module</i>	15°	29°	57°	17° + 34°	-	<i>W/metre</i>	-
5.7	500 <i>Lm/module</i>	480 <i>Lm/module</i>	470 <i>Lm/module</i>	515 <i>Lm/module</i>	505 <i>Lm/module</i>	7.1	740 <i>Lm/metre</i>
8.7	730 <i>Lm/module</i>	695 <i>Lm/module</i>	685 <i>Lm/module</i>	750 <i>Lm/module</i>	735 <i>Lm/module</i>	11.0	1140 <i>Lm/metre</i>
10.7	870 <i>Lm/module</i>	830 <i>Lm/module</i>	815 <i>Lm/module</i>	895 <i>Lm/module</i>	880 <i>Lm/module</i>	15.1	1540 <i>Lm/metre</i>
12.8	1010 <i>Lm/module</i>	965 <i>Lm/module</i>	950 <i>Lm/module</i>	1040 <i>Lm/module</i>	1025 <i>Lm/module</i>	19.5	1920 <i>Lm/metre</i>
							

IES Files available online
 PhotoMetric Data NOTE: Values are approximate
 Technical specifications are correct at time of publishing