

# 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

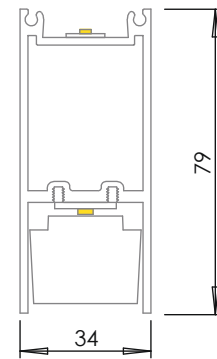
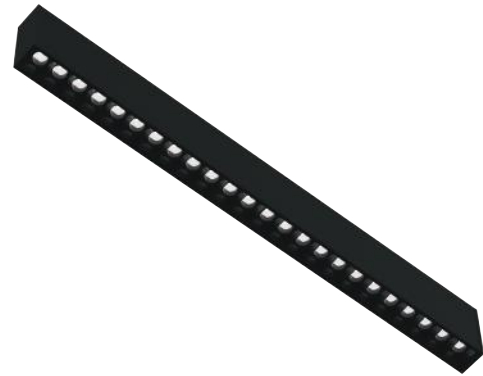
### Luminous Flux Range

#### 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

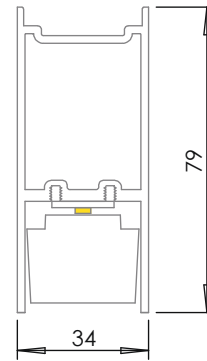
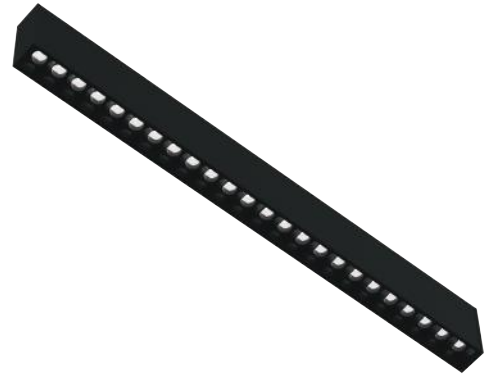
ta 0° to 35°C

### 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 300mm 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

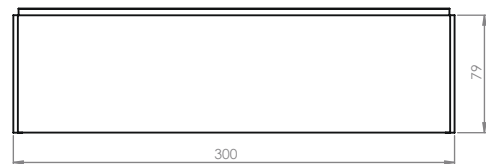
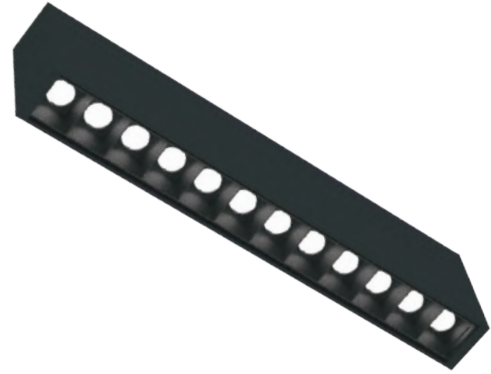
ta 0° to 35°C

#### 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

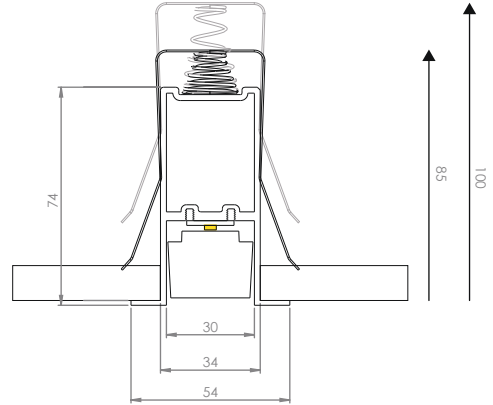
Up to 107Lm/W

### Luminous Flux Range

150 to 1000 Lm per 287mm module



Custom lengths of diffuser and blanks available





Line drawings are indicative only

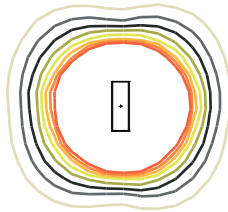
Ceiling cutout to be 12mm shorter/narrower than total length/width of luminaire

Technical specifications are correct at time of publishing

# EVELO

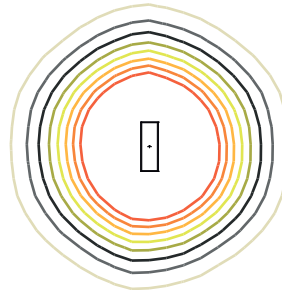
## Light Distributions

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



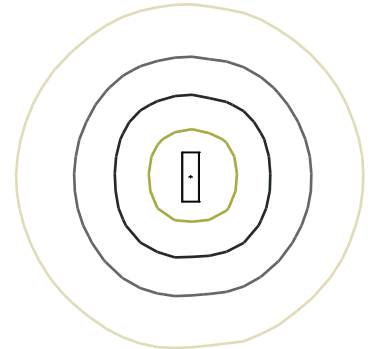
**Real Spot**

Mounting height is 2.7 metres



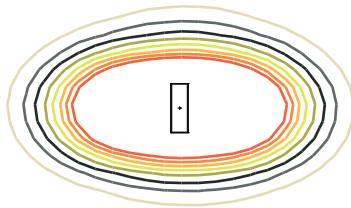
**Medium**

Mounting height is 2.7 metres



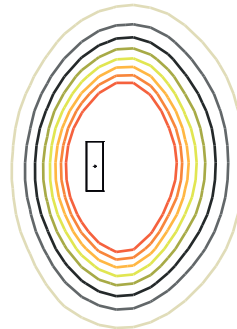
**Extra Wide**

Mounting height is 2.7 metres



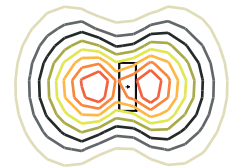
**Oval**

Mounting height is 2.7 metres



**Oval Asymmetric**

Mounting height is 2.7 metres



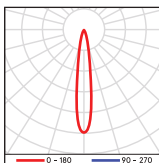
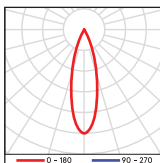
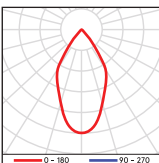
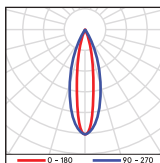
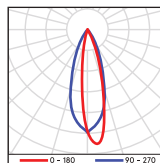
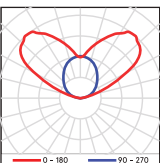
**Indirect**

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>
<b>5.7</b>	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 <i>Lm/metre</i>
<b>8.7</b>	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 <i>Lm/metre</i>
<b>10.7</b>	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 <i>Lm/metre</i>
<b>12.8</b>	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 <i>Lm/metre</i>
						

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