

All of the new accessories are designed to be used in conjunction with Vantrunk's Speedway Cable Ladder, Cable Tray and Intelok Steel Framing Systems.

We have worked in close collaboration with a leading manufacturer of lighting units for harsh & hazardous environments in order to utilise their extensive experience, whilst also ensuring that the new product range is fully compatible with lighting units from all leading manufacturers. This has also enabled Vantrunk to ensure that the lighting unit accessories meet our customer's requirements and provide value added solutions.

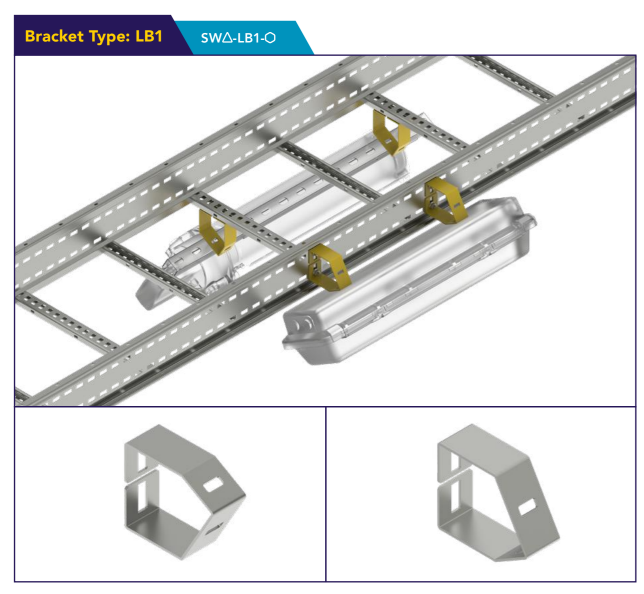




30° & 60° Fixed Angle Bracket

LB1 brackets can be used for mounting lighting units at angles of either 30° or 60° and can be fixed to both the sidewall of the cable ladder or on either side of the rung. Supplied Singly.

They can also be used in conjunction with **NTEIOK** channel.



 \triangle = Select a System Type \bigcirc = Select a Finish & Material







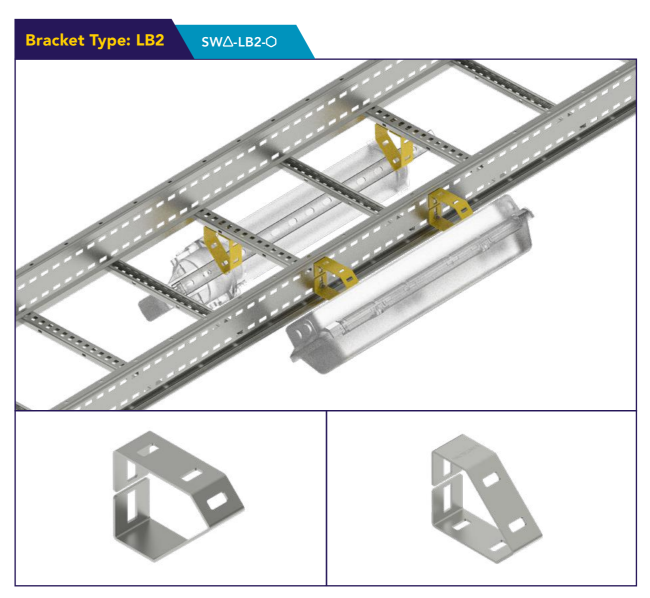


LIGHTING UNIT MOUNTING BRACKETS

0° & 45° Fixed Angle Bracket

LB2 brackets can be used for mounting lighting units at angles of either 0° or 45° and can be fixed to both the sidewall of the cable ladder or on either side of the rung. Supplied Singly.

They can also be used in conjunction with **NTEIOK** channel.



 Δ = Select a System Type \odot = Select a Finish & Material





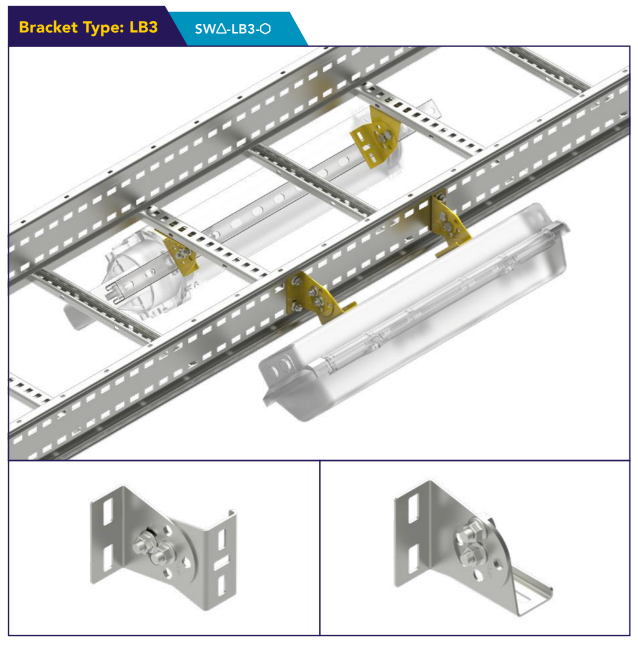




Adjustable Angle Bracket

LB3 brackets can be used for mounting lighting units at adjustable angles and can be fixed to both the sidewall of the cable ladder or on either side of the rung. Supplied singly.

They can also be used in conjunction with **INTELOK**® channel.



 Δ = Select a System Type $\,\,\bigcirc$ = Select a Finish & Material











LIGHTING UNIT MOUNTING BRACKETS

Ancillary Rung Bracket

LB4 brackets can be used to add an additional rung where required to ensure compatibility with a lighting unit mounting pitch. They can be assembled with the continuous open face of the rung either up or down and can be mounted so that the mounting face is flush with the ladders rungs or with a drop of up to 85mm. Supplied singly.



 \triangle = Select a System Type $\,\,\bigcirc$ = Select a Finish & Material



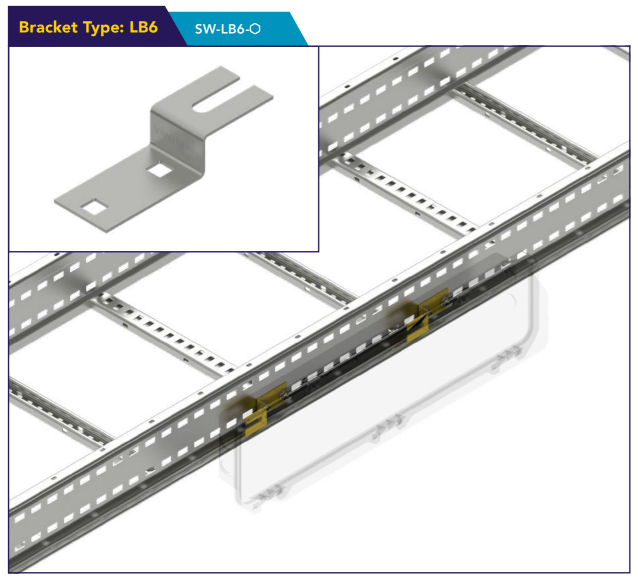




Hold-Off Bracket

LB6 brackets can be used for mounting lighting units to both the sidewall of the cable ladder or the open face of the rung. Supplied Singly.

They can also be used in conjunction with **INTELOK**® channel.



O = Select a Finish & Material











LIGHTING UNIT MOUNTING BRACKETS

FLEXIBILITY Vantrunk's Lighting Unit Mounting Brackets can be used with our Intelok Channel System and other Vantrunk products, such as Uniframe Mounting Frames, to create a wide variety of project specific lighting support arrangements.







30° & 60° Fixed Angle Bracket

LB1 brackets can be used for mounting lighting units at angles of either 30° or 60° and are fixed to both the sidewall and the base of the cable tray. Supplied Singly.



O = Select a Finish & Material





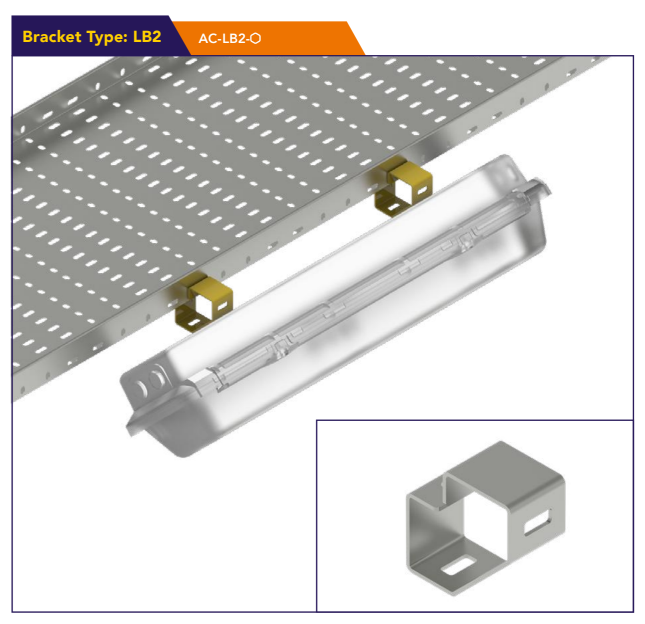




LIGHTING UNIT MOUNTING BRACKETS

0° & 45° Fixed Angle Bracket

LB2 brackets can be used for mounting lighting units at angles of either 45° or 90° and are fixed to both the sidewall and the base of the cable tray. Supplied Singly.



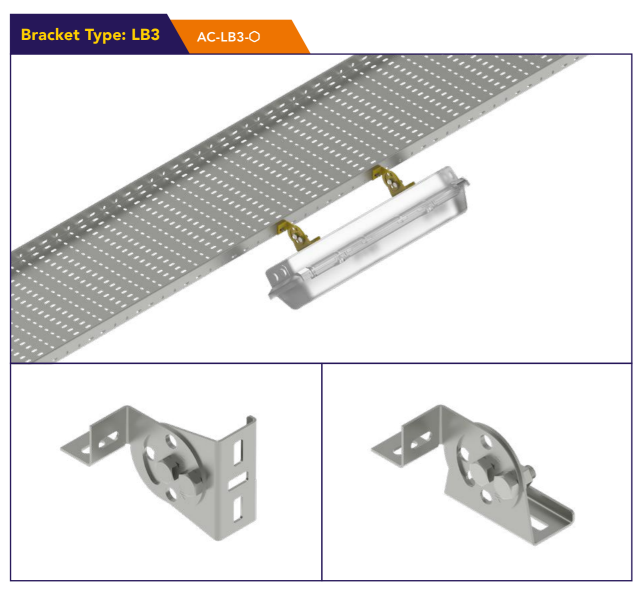
O = Select a Finish & Material





Adjustable Angle Bracket

LB3 brackets can be used for mounting lighting units at adjustable angles and are fixed to both the sidewall and the base of the cable tray. Supplied Singly.



O = Select a Finish & Material

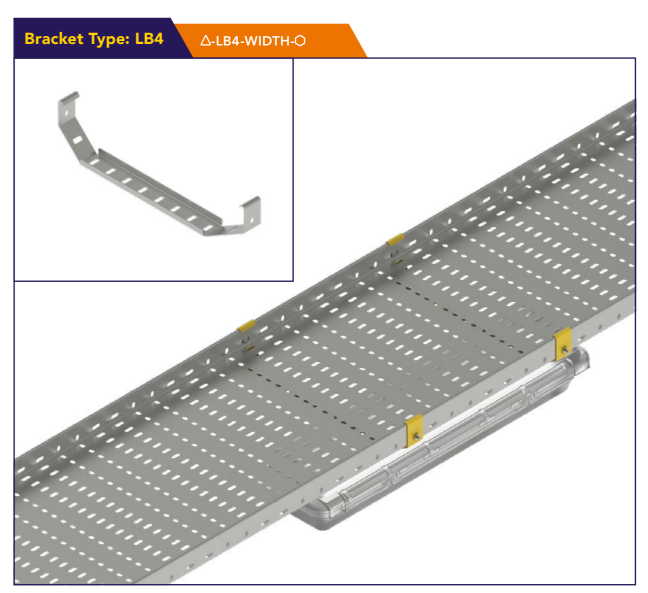


LIGHTING UNIT MOUNTING BRACKETS

Under Slung Bracket

LB4 brackets are used for mounting lighting units directly underneath the cable tray with a drop of 58 mm or at an angle of either 45° or 60°. Supplied Singly.

Minimum width 150mm.



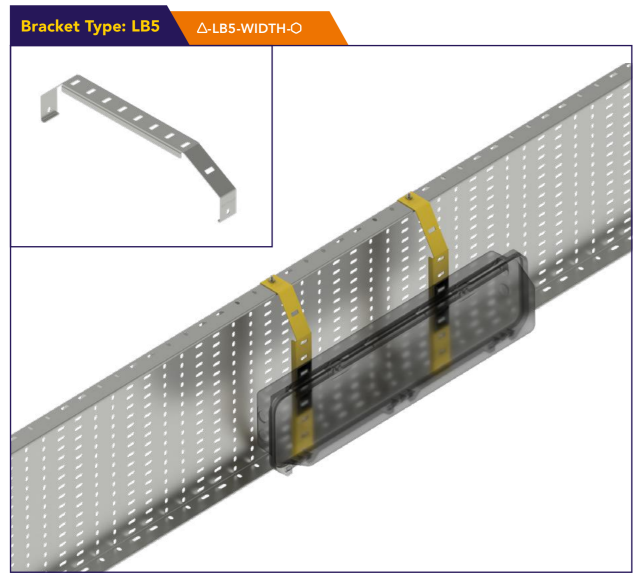
 \triangle = Select a System Type \bigcirc = Select a Finish & Material





Over Top Bracket

LB5 brackets are used for mounting lighting units directly above cable tray at a height of $58 \, \text{mm}$ or at an angle of either 45° or 60° , for use the cable tray is mounted against a surface on a handrail. Supplied Singly.



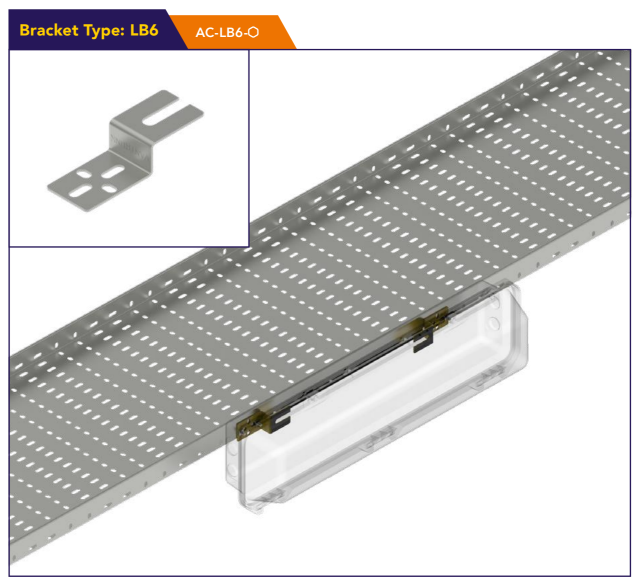
 \triangle = Select a System Type \bigcirc = Select a Finish & Material



LIGHTING UNIT MOUNTING BRACKETS

Hold-Off Bracket

LB6 brackets can be used for mounting lighting units to both the sidewall or the base of the cable tray. Supplied Singly.



O = Select a Finish & Material



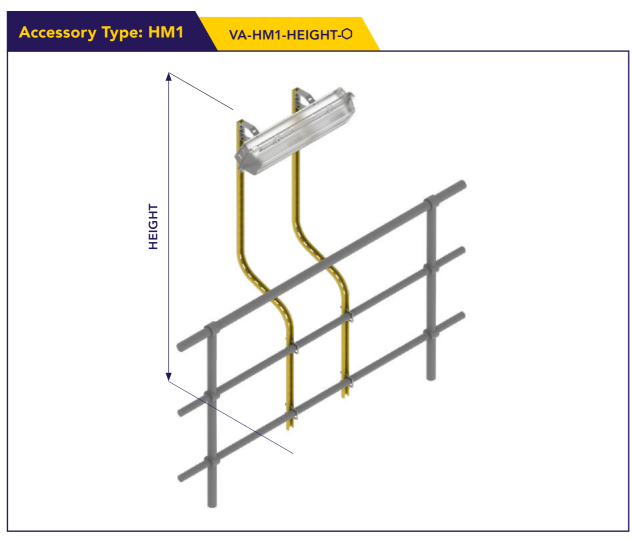
VANTRUNK ACCESSORIES

Handrail Mounting Kit 1

The HM1 Handrail Mounting Kit is used in order to install lighting units at a height above and offset back from the handrail.

Other heights are available on request; please consult our Sales Team for further details.

Lighting bracket supplied separately to suit project requirements.



O = Select a Finish & Material

Part Number	Height
VA-HM1-1300-O	1300
VA-HM1-1900-O	1900
VA-HM1-2500-O	2500



M10x100 U Bolt X 4
M10 Flat Washers X 8
M10 Hex Nuts X 8

HANDRAIL MOUNTING KITS

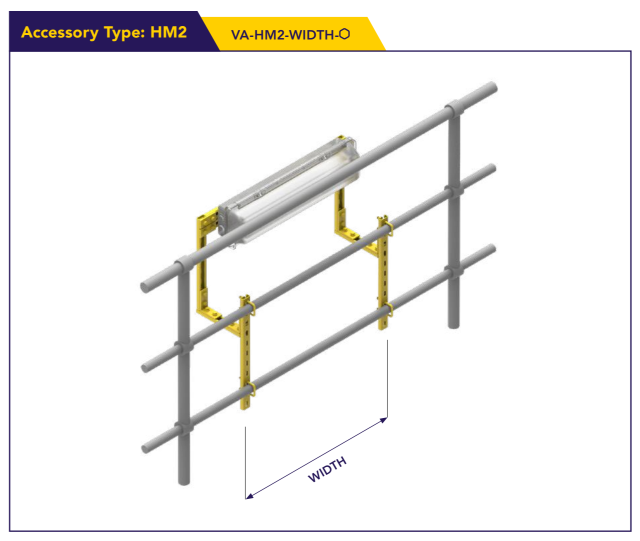
Handrail Mounting Kit 2

The HM2 Handrail Mounting Kit is used in order to install lighting units at a low height (adjustable from 600mm to 1000mm) in-between handrails and with an offset back.

The HM2 kit is available in widths of 500mm, 750mm (to suit a 2 foot unit) and 1350mm (to suit a 4 foot unit).

Other widths are available to order; please consult our Sales Team for further details.

Lighting bracket supplied separately to suit project requirements.



O = Select a Finish & Material

Part Number	Width
VA-HM2-0500-O	500
VA-HM2-0750-○	750
VA-HM2-1350-O	1350





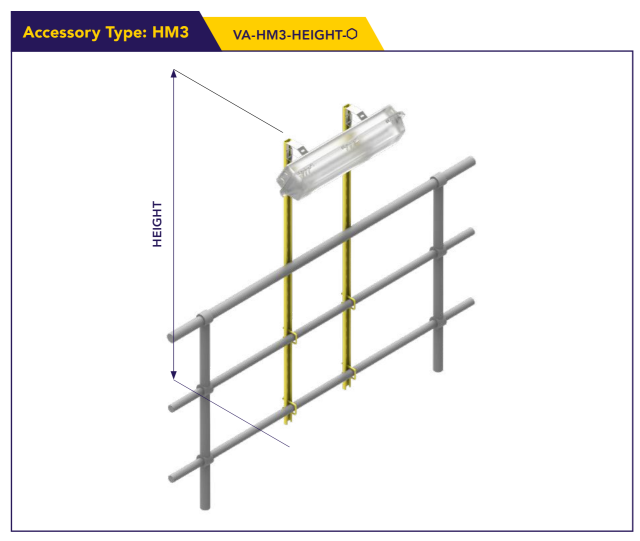


VANTRUNK ACCESSORIES

Handrail Mounting Kit 3

The HM3 Handrail Mounting Kit is used to install lighting units at a height above the handrail. Other heights are available to order; please consult our Sales Team for further details.

Lighting bracket supplied separately to suit project requirements.



O = Select a Finish & Material

Part Number	Height
VA-HM3-1200-O	1200
VA-HM3-1850-O	1850
VA-HM3-2500-O	2500





HANDRAIL MOUNTING KITS

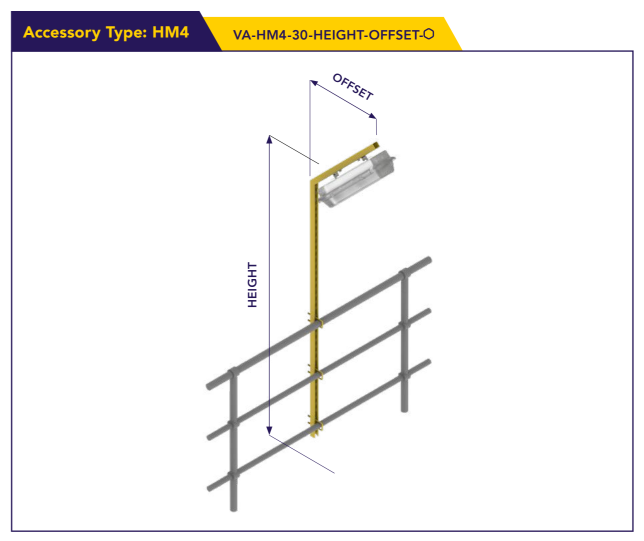
Handrail Mounting Kit 4

The HM4 Handrail Mounting Kit is used to install lighting units at a height above the handrail and with an angled offset of 30° over the handrail.

The HM4 kit is available with offset distance of 750mm and 1200mm.

Other heights, angles and offset distance are available on request; please consult our Sales Team for further details.

Lighting bracket supplied separately to suit project requirements.



O = Select a Finish & Material

Part Number	Height	Offset
VA-HM4-30-1800-0750-O	1800	
VA-HM4-30-2000-0750-O	2000	750
VA-HM4-30-2400-0750-O	2400	
VA-HM4-30-1800-1200-O	600	
VA-HM4-30-2000-1200-O	2000	1200
VA-HM4-30-2400-1200-O	2400	







