

## liniLED<sup>®</sup> Aeris Profile 3/4" and 1-1/4"

Available in four dimensions (3/4" Low, 3/4" High, 1-1/4" Low, 1-1/4" High) with an optional cable tray

Your choice of three luminous intensities (Deco, Power and PSP)

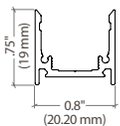
Profile designed to secure liniLED strips<sup>®</sup> in place

Can be used with liniLED<sup>®</sup> PCB or Top LED strips

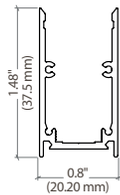
Color temperatures: 2400K, 2700K, 3000K, 4000K and 6500K

Deco and Power versions also available in Red, Green, Blue and Amber

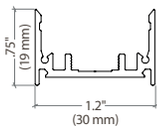
Life >50,000 hours (LM79)



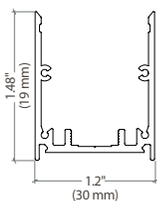
3/4" Low



3/4" High



1 1/4" Low



1-1/4" High

### Construction

Extruded aluminum housing. Diecast endcaps. Wire through connections optional. Cast swivels.

### Lens options

Snap-in polycarbonate lens in your choice of clear or diffuse low cover or a diffused high cover.

### End caps

Several choices of end caps, see spec sheet.

### Mounting

Surface or suspension mount. Adjustable low-voltage cable suspension kits available.

### IP40

It's possible to compose a 'plug & play' IP40 version of the liniLED<sup>®</sup> Aeris Profile. The Aeris Profile is complete with a liniLED<sup>®</sup> strip, cable (incl. cable entry on the desired position), end cap(s) and lens. In addition to the luminous intensity, light colour and effect, it's possible to finish this beautiful lighting fixture with features and accessories of your choice.

### IP67

In addition to the IP40 version, it's also possible to order a 'plug & play' IP67 encapsulated version. The liniLED<sup>®</sup> Aeris Profile consists of a liniLED<sup>®</sup> PCB LED strip, which is poured with PU resin (clear/diffuse). Just like the IP40 version, this lighting fixture comes with cables, end caps and your choice of accessories. IP67 must be manufactured at the factory.

### Driver / Electrical

Choice of Universal Voltage (120-277V), electric driver or 347V electronic drivers - in either Non-Dim or 0-10v / 10% Dimming. Optional Emergency Battery Pack also available.

### Finish

Anodized aluminum

