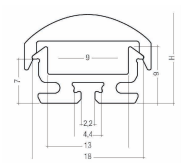
JAVELIN Extrusion Family For LED Strips

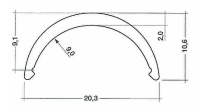


The JAVELIN range of extrusion and diffuser/lens combinations offer unrivalled choices to the lighting designer: Choose from Linear Optic Convex lenses in 30, 60 or 90 degree spreads; Opal, Semi Opal or clear diffusers

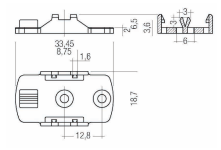
No other LED manufacturer offers combination of strip and lens options that Digilin provides



Javelin End View



Typical difuser dimensions



Javelin Mounting Clip



Specifications

Base – Extruded Aluminium finned heat sink Mounting Clip – moulded acrylic Diffuser – Moulded Acrylic IP Rating – IP44 Lengths – any length up to two metres then butt join

Optic lenses and Diffuser choices

Clear or Frost 30 degree (part number Javelin C30 or F30) Clear or Frost 60 degree (part number Javelin C60 or F60) Clear or Frost 90 degree (part number Javelin C90 or F90) Opal Diffused (part number Javelin O) Frosted Diffused (part number Javelin F) Clear (part number Javelin C)

Additional information

The Javelin extrusion acts as a heat sink for the Digilin MicroPower, TriPower and PowerLed products; no further heat management is required

Javelin is designed for indoor, or under cover use and may be optioned up for outdoor use



Note-Please see 'digilin.com.au' or the relevant data sheets for full details, specs and driver options. Specifications subject to upgrades and/or changes without notice.

QLD: 37 Oxford St, Bulimba 4171 NSW: 2/7 Burton Avenue, Northmead 2152 Ph: +617 3899 1267 Ph: +612 9688 7918 Fax: +617 3899 1261 Fax: +612 9688 7219 www.digilin.com.au Email giles@digilin.com.au



At the Forefront of LED and Fibre Optic Technologies since 1980

Copyright © 2010 Digilin Australia ABN: 44078278449 Ver 1.9 31-05-2011