

GIRO

- $^{\circ}$ Arkilight Giro System designed create oversize lighting circles and curves
- $^{\circ}\,$ To be suspended for decorative and architectural lighting applications
- $^{\circ}\,$ Asymmetric wide beam angle distribution with glare control
- $^{\circ}\,$ Single or double emission options: Down, Up or Updown
- $^{\circ}\,$ LED light sources to be driven with integrated or remote drivers
- ° Flexible modularity with alignment accessories
- $^{\circ}\,$ Optimum heat dissipation performance for high lumen LED strips and LED modules
- $^{\circ}\,$ High quality aluminium alloy with premium anodized finish
- $^{\circ}\,$ Various finishing options such as super matte anodizing or super matte customized RAL finishing
- $^{\circ}\,$ Giro System configured with dedicated accessories, mounting brackets and end caps



GIRO_H75





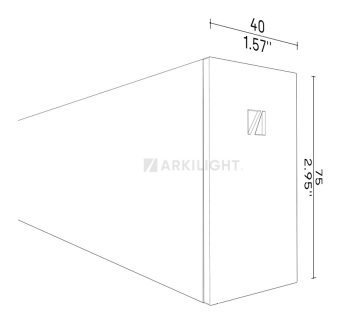












PRODUCT FEATURES

Technical Data

Mounting Type	Surface Mounted Ceiling
	Surface Mounted Wall
	Surface Mounted Floor
	Suspended
Profile Trim Type	With Trim
Light Distribution	Asymmetric Wide Down
	Asymmetric Wide Updown
	Asymmetric Wide Updown
Bending Options	Mechanically Bendable
Material	Aluminum 6060/6063
Cooling Capacity	60 W/m
Led Path Width	15 mm
IP Protection	IP20

Finish/Colour

Anodized Matte Finish Matte Light Gray Anodized

Light Distribution

Asymmetric Wide Down

Asymmetric Wide Updown

Mounting Type

Surface Mounted Ceiling	$\sqrt{}$
Surface Mounted Wall	1
Surface Mounted Floor	1
Suspended	1

Profile Trim Type

With Trim

Application Type

Office Lighting

Optic Type