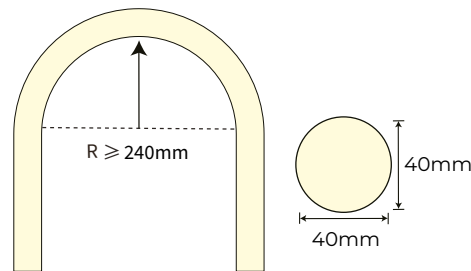


NEO 360 D40 PIXEL RGB

Flexible LED Light Tube, 360° output with RGB Pixel led
 Tube de lumière LED flexible, sortie à 360° avec RGB Pixel
A4346



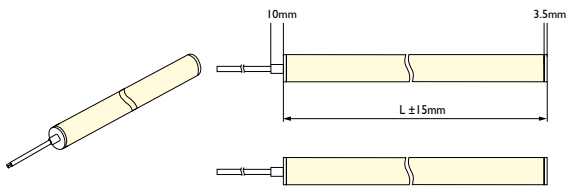
Temperature de couleur	CCT RGB
Precision de couleur	Color consistency OneBinOnly
Puissance lumineuse & Angle faisceau	Luminous output & Beam angle 280 lm & 360°
Puissance	Power 21.6w/m
Coupe	Cutting Unit 11.11 mm
Protocole	SPI Protocol WS2815 & 90 pixels/m
Dimensions & courbure mini	Dimensions & min. bending 5000 x D40 mm R > 240 mm
Indices de protection & normes	Standards IP65 IK08 Flame resistant - UV resistant - Solvent resistant - Saltwater resistant
Tension alimentation & Classe isolation	Input voltage & Class 12 Vdc class III
Température d'utilisation	Ambient temperature - 20°C / + 40°C



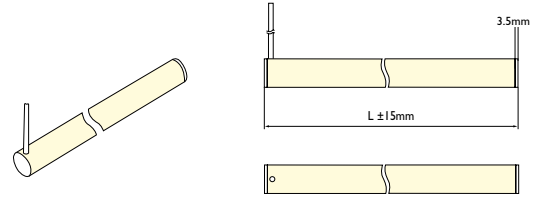
Power 21.6w/m	22	A4346.22.RGBX.IP65.SPI
CCT & luminous flux RGBX 280 lm/m	RGBX	
IP Rating IP65	IP65	
Dimming SPI	SPI	

Cable Entry / Entrée de cable

IP65 No Dark Endcap - Axis outlet



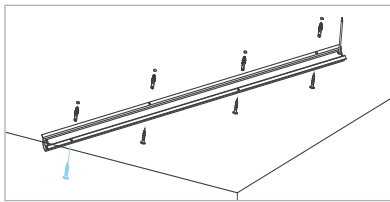
IP65 No Dark Endcap - Side outlet



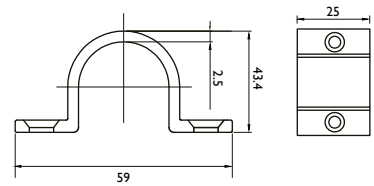
Fixing Accessories / Accessoires Fixation



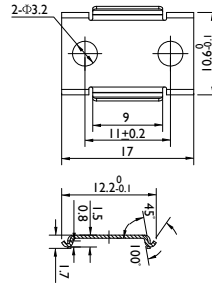
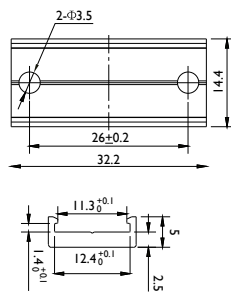
A4340.LCX-1000



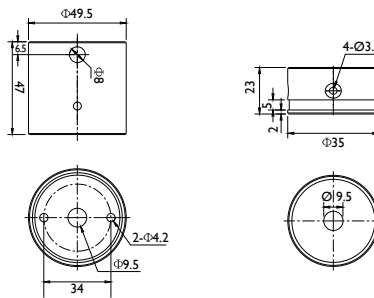
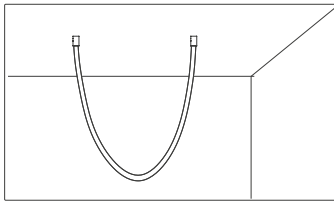
A4340.PI-25



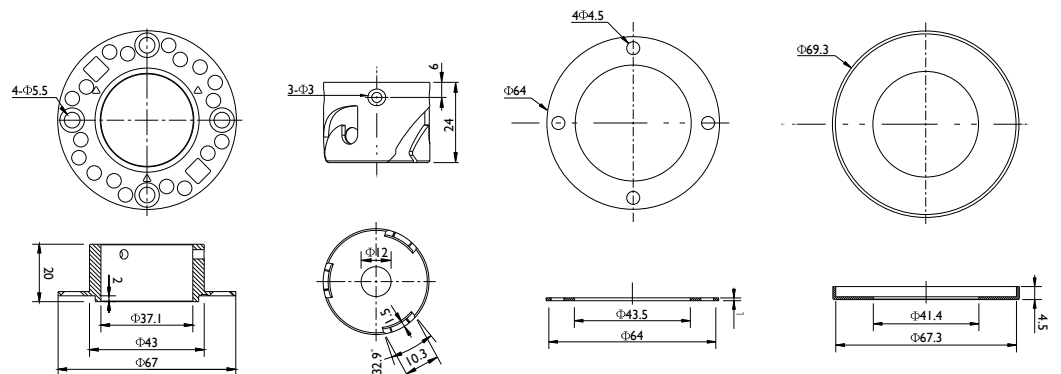
A4330.DCX-00



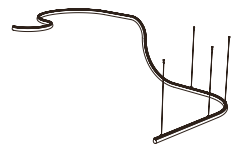
A4340.VCC-00-2



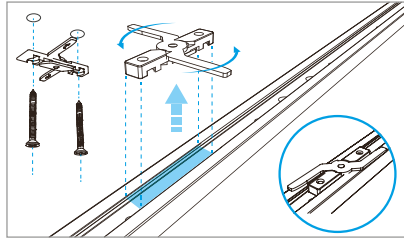
A4340.VRD-00-2



Fixing Accessories / Accessoires Fixation

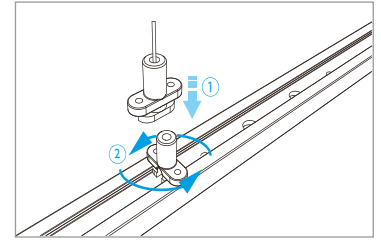


Surface mount / Fixation en saillie



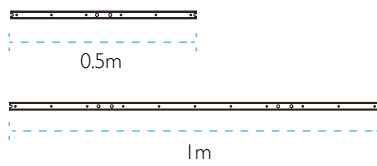
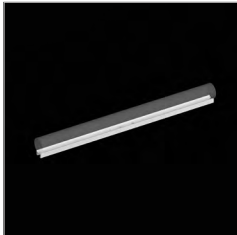
A4340.CL-16

Surface mount / Fixation en saillie



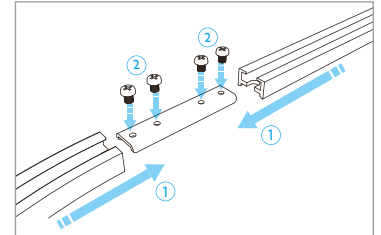
A4340.LHX-S2000

Linear Straight Profile / Profil linéaire droit



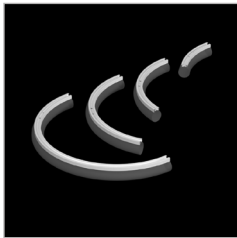
A4340.LHCX-0500
A4340.LHCX-1000

Linear Straight Profile / Profil linéaire droit



A4340.LCX-0070SW

Side Bend Profile / Profil courbure horizontale



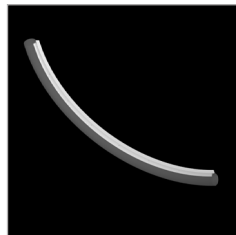
A4340.LH/CX-SddAaa
dd = diameter (cm)
aa = angle (°)

Angle \ Diameter		Angle			
		45°	90°	120°	180°
Diameter	50cm				
	100cm				
	150cm				

Top Bend Profile / Profil courbure verticale



A4340.LH/CX-DddAaa
dd = diameter (cm)
aa = angle (°)



A4340.LH/CX-TddAaa
dd = diameter (cm)
aa = angle (°)

Angle \ Diameter		Angle	
		Upward / Vers le Haut	Downward / Vers le Bas
Diameter	50cm		
	100cm		