

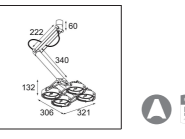
Date	
Customer	
Project	
Туре	

านค

FFD_Nomad Surface Adjustable 4x LED AR111 2700K Medium 1-10V DI White Structure



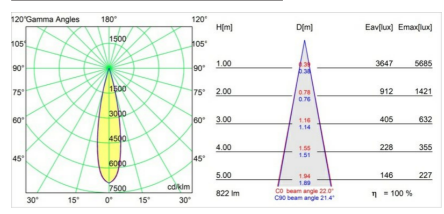
Like industrial design with a retro touch? Revisit Nomad. Now sporting tiny new drivers, and a LED unit that looks exactly like the luminaire's first halogen bulb, Nomad LED respects the original design to perfection. Available in versions with 2L and 4L light units, in white structure, black or aluminium, with or without integrated gear. The sweetheart of architects is back for your next project.



SpecificationsMaterial12351009Light Source TypeLED AR111LED TypeOPTILED AR111 1050mALED technologyLED COBCRIMin. 80Colour Temperature2700KLifetime35,000 HoursLamp IncludedYesNumber of Light4Sources99 100 100 100 100CIE flux code99 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle22.0(°)(°)Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10VIndoor/OutdoorIndoor
LED TypeOPTILED AR111 1050mALED technologyLED COBCRIMin. 80Colour Temperature2700KLifetime35,000 HoursLamp IncludedYesNumber of Light4Sources99 100 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle22.0(°)100 100Input Voltage230VLuminaire power (W)48.0Electrical Class1IP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
LED technologyLED COBCRIMin. 80Colour Temperature2700KLifetime35,000 HoursLamp IncludedYesNumber of Light4Sources99 100 100 100 100CIE flux code99 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle22.0(°)(°)Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
CRIMin. 80Colour Temperature2700KLifetime35,000 HoursLamp IncludedYesNumber of Light4Sources99 100 100 100 100CIE flux code99 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle22.0(°)100Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Colour Temperature2700KLifetime35,000 HoursLamp IncludedYesNumber of Light4Sources99 100 100 100 100CIE flux code99 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle22.0(°)1nput VoltageLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Lifetime35,000 HoursLamp IncludedYesNumber of Light4Sources99 100 100 100 100CIE flux code99 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle (°)22.0(°)1nput VoltageLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Lamp IncludedYesNumber of Light4Sources99 100 100 100 100CIE flux code99 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle (°)22.0Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Number of Light Sources4Sources99 100 100 100 100CIE flux code99 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle (°)22.0(°)230VInput Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
SourcesCIE flux code99 100 100 100 100Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle (°)22.0(°)1Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Binning (SDCM)3Light DirectionDownOpticReflectorMeasured beam angle (°)22.0Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Light DirectionDownOpticReflectorMeasured beam angle22.0(°)230VInput Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
OpticReflectorMeasured beam angle (°)22.0Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Measured beam angle (°)22.0Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
(°)Input Voltage230VLuminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Luminaire power (W)48.0Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Electrical ClassIIP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
IP Rating20Glow wire rating (°C)960Dimming Protocol1-10V
Glow wire rating (°C)960Dimming Protocol1-10V
Dimming Protocol 1-10V
Indoor/Outdoor Indoor
Application Ceiling
Mounting Surface
Adjustability GIMBLE 45°
Distance to Lighted 0,1 Object (m)
Primary Colour & White, Structure Primary Finish
Gross weight (g) 3212.0
Delivered lumens (Im) 822
Efficacy (Im/W) 69
Glare rating 5

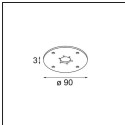


Light distribution & beam diagram





Installation Accessories



10203005	Baseflange 90 IP55 Aluminium Matt
10203032	Baseflange 90 Black Structure
10203009	Baseflange 90 White Structure

Choose a required accessory