# Concord

### Myriad Pendant Silver - Surface Mounted MYRIAD PENDANT 4000K SURFACE MTD SWITCHED SILVER 2050683



#### **Product features**

 High-end architectural (4000K) neutral white LED pendant with non dimmable driver and surface mounted housing, finished in a silver finish (RAL9006)



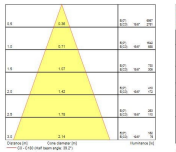
#### **PRODUCT OVERVIEW**

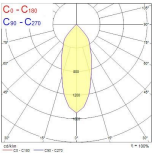
Product nameMYRIAD PENDANT 4000K SURFACE MTD SWITCHED SILVERTechnologyLEDMountCeiling surface mountingEnvironmentIndoorGeneral applicationHospitality, Office, Retail, Residential & ConsumerETIM ClassEC001743E-number SE7561411E-number Norway3290209Warranty5 yearsFixture luminous flux (Im)1093Luminaire efficacy (Im/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02Product EAN number5025768506835		
MountCeiling surface mountingEnvironmentIndoorGeneral applicationHospitality, Office, Retail, Residential & ConsumerETIM ClassEC001743E-number SE7561411E-number Norway3290209Warranty5 yearsFixture luminous flux (Im)1093Luminaire efficacy (im/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Product name	
IndiaFormer of the second	Technology	LED
General applicationHospitality, Office, Retail, Residential & ConsumerETIM ClassEC001743E-number SE7561411E-number Norway3290209Warranty5 yearsFixture luminous flux (Im)1093Luminaire efficacy (Im/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Mount	Ceiling surface mounting
ETIM ClassEC001743E-number SE7561411E-number Norway3290209Warranty5 yearsFixture luminous flux (lm)1093Luminaire efficacy (lm/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30.Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Environment	Indoor
E-number SE7561411E-number Norway3290209Warranty5 yearsFixture luminous flux (Im)1093Luminaire efficacy (Im/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	General application	Hospitality, Office, Retail, Residential & Consumer
E-number Norway3290209Warranty5 yearsFixture luminous flux (Im)1093Luminaire efficacy (Im/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30.Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	ETIM Class	EC001743
Warranty5 yearsFixture luminous flux (Im)1093Luminaire efficacy (Im/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	E-number SE	7561411
Fixture luminous flux (Im)1093Luminaire efficacy (Im/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	E-number Norway	3290209
Luminaire efficacy (Im/W)109.3LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Warranty	5 years
LOR (%)100Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Fixture luminous flux (Im)	1093
Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Luminaire efficacy (Im/W)	109.3
Light colourNeutral WhiteCRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	LOR (%)	100
CRI (Ra)80Beam Angle (°)30Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Colour temperature (K)	4000
Beam Angle (°) 30   Total power consumption (W) 10   Electrical protection Class II   Control gear mounting Integral   Dimmable No   Housing colour Silver   IP rating IP20   IK rating IK02	Light colour	Neutral White
Total power consumption (W)10Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	CRI (Ra)	80
Electrical protectionClass IIControl gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Beam Angle (°)	30
Control gear mountingIntegralDimmableNoHousing colourSilverIP ratingIP20IK ratingIK02	Total power consumption (W)	10
Dimmable No   Housing colour Silver   IP rating IP20   IK rating IK02	Electrical protection	Class II
Housing colour Silver   IP rating IP20   IK rating IK02	Control gear mounting	Integral
IP rating IP20 IK rating IK02	Dimmable	No
IK rating IK02	Housing colour	Silver
	IP rating	IP20
Product EAN number 5025768506835	IK rating	IK02
	Product EAN number	5025768506835

#### PHOTOMETRY

## Concord

## Myriad Pendant Silver - Surface Mounted MYRIAD PENDANT 4000K SURFACE MTD SWITCHED SILVER 2050683





### TECHNICAL DRAWINGS

