

# Track light Maytoni Flarity brass 24V 12W 400lm 120° IP20 927

## Product code 20543

Brand Maytoni  
 Supply voltage 24V  
 Output 12W  
 Luminous flux 400lumens  
 Luminaire's efficiency lm79 33W  
 Correlated colour temperature warm white 2700K  
 Lens angle 120  
 Cri 90  
 Protection class IP20  
 Height 49.0mm  
 Width 232.0mm  
 Length 24.0mm  
 Diameter 29.0mm  
 Weight 300 g  
 Package weight 370 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

**1. DESCRIPTION AND INTENDED USE OF THE DEVICE** The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)

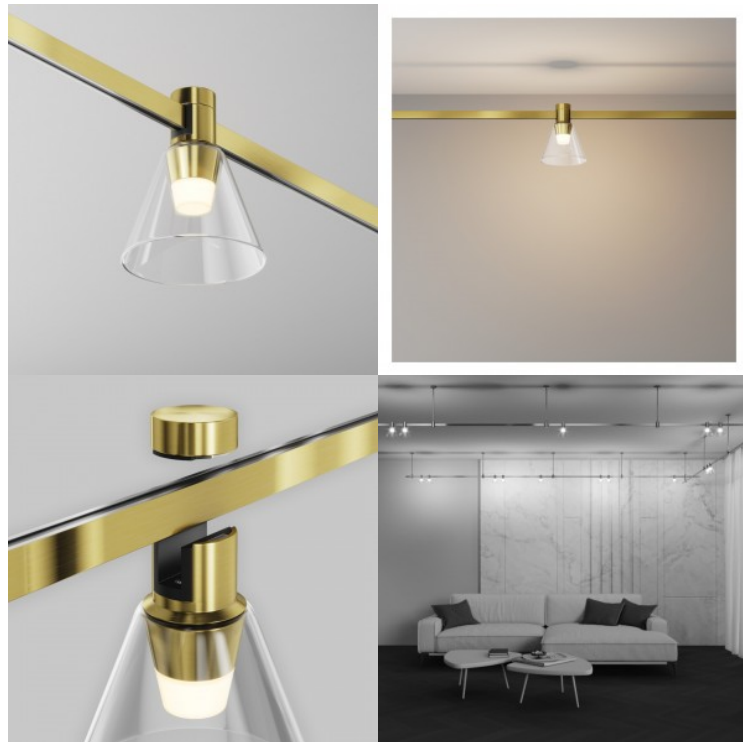


# Track light Maytoni Flarity brass 24V 3W 60lm 120° IP20 927

## Product code 20544

Brand Maytoni  
 Supply voltage 24V  
 Output 3W  
 Luminous flux 60lumens  
 Luminaire's efficiency lm79 20W  
 Correlated colour temperature warm white 2700K  
 Lens angle 120  
 Cri 90  
 Protection class IP20  
 Height 112.0mm  
 Diameter 90.0mm  
 Weight 150 g  
 Package weight 320 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

1. DESCRIPTION AND INTENDED USE OF THE DEVICE The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes



## Track light Maytoni Flarity brass 24V 3W 60lm 120° IP20 927

### Product code 20545

Brand Maytoni  
 Supply voltage 24V  
 Output 3W  
 Luminous flux 60lumens  
 Luminaire's efficiency lm79 20W  
 Correlated colour temperature warm white 2700K  
 Lens angle 120  
 Cri 90  
 Protection class IP20  
 Height 115.0mm  
 Diameter 85.0mm  
 Weight 160 g  
 Package weight 350 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

**1. DESCRIPTION AND INTENDED USE OF THE DEVICE** The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)



# Track light Maytoni Flarity Focus brass 24V 5W 150lm 60° IP20 927

## Product code 20547

Brand Maytoni  
 Supply voltage 24V  
 Output 5W  
 Luminous flux 150lumens  
 Luminaire's efficiency lm79 30W  
 Correlated colour temperature warm white 2700K  
 Lens angle 60  
 Cri 90  
 Protection class IP20  
 Height 165.0mm  
 Diameter 35.0mm  
 Weight 220 g  
 Package weight 260 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

**1. DESCRIPTION AND INTENDED USE OF THE DEVICE** The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)

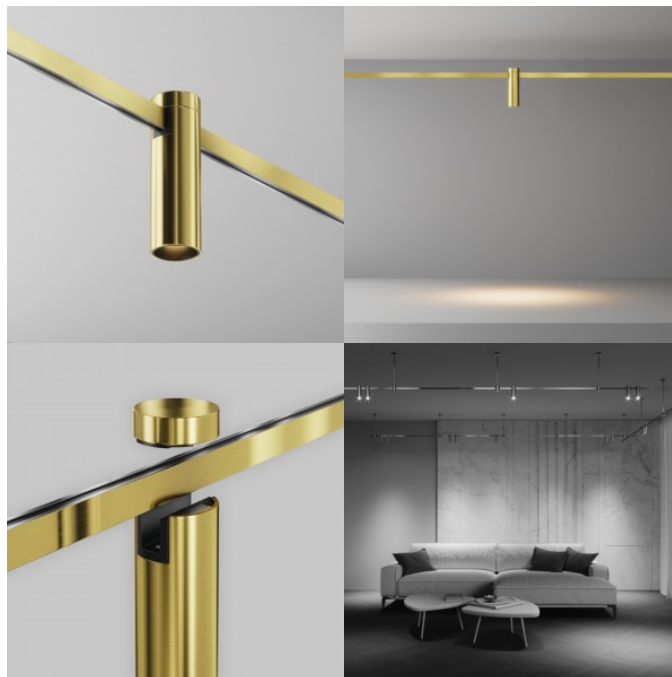


# Track light Maytoni Flarity Focus brass 24V 5W 200lm 60° IP20 927

## Product code 20546

Brand Maytoni  
 Supply voltage 24V  
 Output 5W  
 Luminous flux 200lumens  
 Luminaire's efficiency lm79 40W  
 Correlated colour temperature warm white 2700K  
 Lens angle 60  
 Cri 90  
 Protection class IP20  
 Height 113.0mm  
 Diameter 35.0mm  
 Weight 180 g  
 Package weight 210 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

1. DESCRIPTION AND INTENDED USE OF THE DEVICE The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)



# Track light Maytoni Flarity Keila brass 24V 5W 250lm 120° IP20 927

## Product code 20549

Brand Maytoni  
 Supply voltage 24V  
 Output 5W  
 Luminous flux 250lumens  
 Luminaire's efficiency lm79 50W  
 Correlated colour temperature warm white 2700K  
 Lens angle 120  
 Cri 90  
 Protection class IP20  
 Height 115.0mm  
 Diameter 70.0mm  
 Weight 200 g  
 Package weight 280 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

1. DESCRIPTION AND INTENDED USE OF THE DEVICE The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)



# Track light Maytoni Flarity Luna brass 24V 5W 250lm 120° IP20 927

## Product code 20550

Brand Maytoni  
 Supply voltage 24V  
 Output 5W  
 Luminous flux 250lumens  
 Luminaire's efficiency lm79 50W  
 Correlated colour temperature warm white 2700K  
 Lens angle 120  
 Cri 90  
 Protection class IP20  
 Height 108.0mm  
 Diameter 75.0mm  
 Weight 290 g  
 Package weight 370 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

1. DESCRIPTION AND INTENDED USE OF THE DEVICE The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)



## Track light Maytoni Flarity Plato brass 24V 10W 400lm 120° IP20 927

### Product code 20552

Brand Maytoni  
 Supply voltage 24V  
 Output 10W  
 Luminous flux 400lumens  
 Luminaire's efficiency lm79 40W  
 Correlated colour temperature warm white 2700K  
 Lens angle 120  
 Cri 90  
 Protection class IP20  
 Height 60.0mm  
 Diameter 168.0mm  
 Weight 390 g  
 Package weight 520 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

1. DESCRIPTION AND INTENDED USE OF THE DEVICE The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes



# Track light Maytoni Flarity Plato brass 24V 5W 250lm 120° IP20 927

**Product code 20551**

Brand Maytoni  
 Supply voltage 24V  
 Output 5W  
 Luminous flux 250lumens  
 Luminaire's efficiency lm79 50W  
 Correlated colour temperature warm white 2700K  
 Lens angle 120  
 Cri 90  
 Protection class IP20  
 Height 60.0mm  
 Diameter 120.0mm  
 Weight 260 g  
 Package weight 350 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

1. DESCRIPTION AND INTENDED USE OF THE DEVICE The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)



# Track light Maytoni Flarity Points brass 24V 12W 400lm 40° IP20 927

**Product code 20553**

Brand Maytoni  
 Supply voltage 24V  
 Output 12W  
 Luminous flux 400lumens  
 Luminaire's efficiency lm79 33W  
 Correlated colour temperature warm white 2700K  
 Lens angle 40  
 Cri 90  
 Protection class IP20  
 Height 49.0mm  
 Width 232.0mm  
 Length 24.0mm  
 Weight 320 g  
 Package weight 380 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

**1. DESCRIPTION AND INTENDED USE OF THE DEVICE** The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)



# Track light Maytoni Flarity Skim brass 24V 3W 100lm 60° IP20 927

## Product code 20554

Brand Maytoni  
 Supply voltage 24V  
 Output 3W  
 Luminous flux 100lumens  
 Luminaire's efficiency lm79 33W  
 Correlated colour temperature warm white 2700K  
 Lens angle 60  
 Cri 90  
 Protection class IP20  
 Height 90.0mm  
 Diameter 290.0mm  
 Weight 110 g  
 Package weight 170 g  
 In package 1pc  
 Casing colour brass  
 Casing material aluminium  
 Work environment indoor use  
 Warranty 3 years

**1. DESCRIPTION AND INTENDED USE OF THE DEVICE** The Flarity Magnetic Modular Track System serves as the foundation for constructing track lighting systems. It is designed to mount and supply power to Flarity track luminaires in a DC network with a nominal voltage of 24V. The system supports both wall and ceiling mounting options and is compatible with materials that are normally flammable. Mounting can be achieved using either rigid fixtures or cable hanger. Track is available in the following color: Brass with electroplated finish. Comes in three configurations: Straight segments: 1 meter and 2 meters in length. Circular tracks: 650 mm and 800 mm in diameter. Semi-circular cross-section tracks: 650 mm and 800 mm in diameter. The segments can be cut at any point using specialized equipment, allowing for the creation of various configurations, ranging from simple to multi-level light installations. The Flarity system supports group dimming functions when used with appropriate power supplies that operate on the DALI protocol. Additionally, it supports dimming methods such as 0/1-10V, Triac, and PWM (using dimmers, controllers, and remotes for LED strips)



