



# aeros

INTELLIGENT LIGHTING MADE SIMPLE

---

[aeroslight.co.uk](http://aeroslight.co.uk)



# MYTH

DIGITALLY CONTROLLABLE  
BEAM, COLOUR AND OUTPUT



---

[aeroslight.co.uk](http://aeroslight.co.uk)



**The flexibility of Myth is second to none**

**Beam and output control, alongside colour tuning make this a great product giving clients the ultimate choice**





# MYTH

DIGITALLY CONTROLLABLE BEAM, COLOUR & OUTPUT

# MYTH

Digitally controllable beam, colour and output

## DIGITAL BEAM CONTROL

A digitally controlled, surface mounted track spot with fully integral driver and controls in 2 sizes MINI & MIDI. Myth delivers 1000 or 2000 lumens respectively, at around 100 lumens per Watt.

Myth has outstanding flexibility with digital beam (from 10 to 50 degree) colour and output control via Casambi wireless or Dali control, with a range of colour options from Tuneable White, to RGBW, or just single colour.





# MYTH

Digitally controllable beam, colour and output

## SLEEK & CLEAN DESIGN

Myth is a super sleek, fully integrated luminaire with a powder coated finish in white or black. As a track spot, Myth can be simply mounted onto a 3 circuit mains track, low voltage track, or simply a surface mounted connection box.

A broad range of accessories can also be added including long snoot, honeycomb louvre, wash wash ring and barn doors



## MICRO

The MICRO will deliver super high power, from really micro luminaires, providing 600 lumens at over 100 lumens per Watt . Its compact size package means it can be designed into some really sleek luminaires.

PRODUCTS COMPATIBLE

To Follow 2025

## MINI

The MINI delivers 1000 lumens at over 100 lumens per Watt . Its compact size package means it can be designed into some super sleek luminaires, and by using the Genius+ MINI module, digital beam control becomes a reality, with onboard Casambi or Dali wireless control.

PRODUCTS COMPATIBLE

MYTH – Digital Track Spot  
PURE – Digital Pendant  
EVO – Digital Downlight\*

## MIDI

The MIDI delivers 2000 lumens at over 100 lumens per Watt . Its compact size package means it can be designed into some super sleek luminaires, and by using the Genius+ MIDI module, digital beam control becomes a reality, with onboard Casambi or Dali wireless control.

PRODUCTS COMPATIBLE

MYTH – Digital Track Spot  
PURE – Digital Pendant  
EVO – Digital Downlight\*

## MAXI

MAXI is all about output and light quality, delivering 3000 lumens at over 100 lumens per Watt . Its compact size package means it can be designed into some super sleek luminaires, and by using the Genius+ MAXII module, digital beam control becomes a reality, with onboard Casambi or Dali wireless control.

PRODUCTS COMPATIBLE

MYTH – Digital Track Spot\*  
PURE – Digital Pendant\*  
EVO – Digital Downlight\*



# MYTH

Digitally controllable beam, colour and output

## BROAD APPLICATION

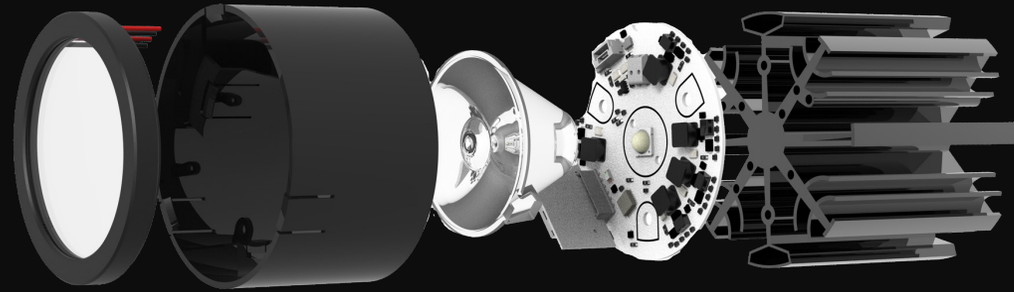
The product is designed for application into museums, high end hospitality and retail, allowing designers the option to create schemes with incredible flexibility.

From all day dining, to museum exhibitions everything can be catered for, from high 98 CRI, to candle whiskey scene candle warmth, it can be delivered by Myth Genius.



# MYTH

Choice of High CRI Light Modules



## **GENIUS – full digital control via Casambi or Dali, controlling beam, output and colour**

Genius + provides 3 great choices - 5000K to 2200K for broad flexibility and 3000K to 1800K for high end hospitality and residential application. Finally there is a RGBW colour change option with an excellent 2700K warm white, all of which are at 90 CRI or more... For near perfect colour rendering applications, Genius X offers 98+ CRI 5000K to 2700K tuneable and with digital beam choice.

## **AIR – full digital control via Casambi or Dali, controlling beam, output and colour**

Fixed beam with digital output and tuneable white colour control (or static colour)  
Air provides all static colour and tuneable white with a range of fixed beam angles, all at either 90 or 98+ CRI

## aeros Modules – High efficacy, high colour rendering with digital beam control

### Air <sup>+</sup>

The **highest efficiency** module based around the Bridgelux Thrive, delivering over 120 lumens per Watt at 90 CRI. Choices of static white; a range of beams from 15-50, and dimming control via Dali, Casambi or other options.

- 3 Size options for 1000, 2000, & 3000 delivered lumens
- High efficacy at over 120 lumens per watt
- Single colour options with choice of whites 27, 30 & 40K
- Fully dimmable via dali, 0-10, triac or with the option of remote mounted wireless Casambi control
- Choice of fixed beam from 15-50°

### Air <sup>x</sup>

**Incredible CRI at 98 CRI** based around the Bridgelux F90, delivering over 100 lumens per Watt. Choices of static white; a range of beams from 15-50, & dimming control via Dali Casambi, or other options.

- 3 Size options for 800, 1500, & 2500 delivered lumens
- Super high efficacy at over 150 lumens per watt
- Single colour options with choice of whites.
- Fully dimmable via dali, 0-10, triac or with the option of remote mounted wireless Casambi control
- Choice of fixed beam from 15-50°

### Genius

A **static white 90 CRI digitally controllable module with beam & output control** via Casambi or Dali control. Static whites can be dimmed and beam angles can still be changed digitally, make the Genius module the simplest of the family at 90 CRI

- 3 Size options for 800, 1500, and 2500 delivered lumens
- 90 CRI minimum colour rendering
- Integral Digital beam, output and colour change options via Casambi or Dali.
- Single colour choice of white
- High efficacy, over 100 lumens per Watt delivered
- Choice of beam from option ; 15-45° or 10-50°

### Genius<sup>+</sup>

A **digitally controllable 90 CRI module with beam, output and colour change** via Casambi or Dali control. Tuneable white, static white, or RGBW colour changing options deliver excellent flexibility, making this the ultimate digitally controlled light module

- 3 Size options for 800, 1500, and 2500 delivered lumens
- 90 CRI minimum colour rendering
- Integral Digital beam, output and colour change options via Casambi or Dali.
- Tuneable white, RGBW, and single colour white options
- High efficacy, over 100 lumens per Watt delivered
- Choice of beam from option ; 15-45° or 10-50°

### Genius<sup>x</sup>

A **digitally controllable 96 CRI module with beam, output and colour change** via Casambi or Dali control. Tuneable white, static white, or RGBW colour changing options deliver excellent flexibility.

- 3 Size options for 800, 1500, and 2500 delivered lumens
- Integral Digital beam, output and colour change options via Casambi or Dali.
- Greater than 96 CRI for incredible colour rendering
- Tuneable white, RGBW, and single colour white options
- High efficacy, over 100 lumens per Watt delivered
- Choice of beam from option ; 15-45° or 10-50°

# MYTH MINI

## PRODUCT SPECIFICATION CODES

### MYTH MINI PRELIMINARY DIGITAL TRACKSPOT - DATASHEET



#### Overview

Myth is a digitally controlled, surface mounted track spot with fully integral driver and controls. MYTH MINI delivers over 1000 lumens at over 100 lumens per Watt and has outstanding flexibility with digital beam, colour and output control via Casambi wireless or Dali control, with a range of colour options from Tuneable White, to RGBW, or just single colour.

The product is designed for application into museums, high end hospitality and retail, allowing designers the option to create schemes with incredible flexibility. From all day dining, to museum exhibitions everything can be catered for, from high 98 CRI, to candle whiskey scene candle warmth, it can be delivered by the Myth family.

#### Features

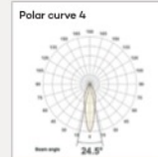
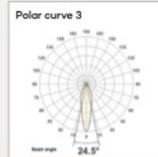
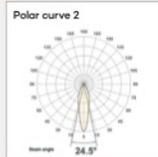
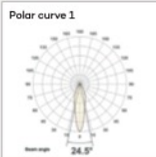
- Minimalist fully integrated Trackspot with multiple control options including casambi Digital Beam change technology with Genius light module.
- Delivering over 1000 lumens at over 100 Lumens per Watt.
- Extra high CRI option at 98+ CRI.
- Part of the Myth trackspot family with higher and lower output options.

#### Options

- Choice of aeros Light module with high efficiency, high CRI or ultra high CRI performance.
- Low voltage track option with remote digital control.
- Choice of static colour, tuneable white or RGBW.
- Choice of control options, including Casambi, Dali and Phase.
- Range of beam angles 15,24,36,50 or digital beam change 10-50 or 15-35
- Black, white and RAL paint finish options.

#### Luminaire specification

Mounting	3 Circuit Mains Track/LV Track/Surface
Module Size	MINI
Head Diameter	75mm
Body Material	Extruded & Machined Aluminium
Finish	Matt Powder Coat
IP Rating	IP20
Weight	1kg
Warranty	5 Years



### MYTH MINI PRELIMINARY DIGITAL TRACKSPOT - DATASHEET



#### Luminaire part code

Part	Finish	Code	Mounting	Code	Notes
MYMIN	BLACK	BL	TRACK 230V	TK230	
	WHITE	WH	TRACK LV	TK48	
	RAL	RA	SURFACE	SURF	

#### Module part code

AIR+						
90+ CRI / 1100+ Lumens / 110 Lumens pw						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
AIP	2700	27	15	15	DALI	DA
	3000	30	24	24	CASAMBI	CA
	4000	4000	36	36	BUBBLYNET	BN
			50	50	PHASE	PA
					1-10 VOLT	OT
AIR X						
98+ CRI / 900+ Lumens / 90 Lumens pw						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
AX	2700	27	15	15	Non	NC
	3000	30	24	24	DALI	DA
	4000	4000	36	36	CASAMBI	CA
			50	50	BUBBLYNET	BN
					PHASE	BN
					1-10 VOLT	OT
GENIUS						
90+ CRI / 900+ Lumens / 100 Lumens pw / Digital beam control						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
GNS	2700					
	3000		10-50	LV10	DALI	DX
	4000		15-35	LV15	CASAMBI	CA
					BUBBLYNET	BN
GENIUS+						
90+ CRI / 91000 Lumens / 100 Lumens pw / Digital beam control						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
GNP	RGBW (2700)	RGBW	10-50	LV10	DALI	DA
	1800-3000	TWW	15-35	LV15	CASAMBI	CA
	2200-5000	TWW			BUBBLYNET	BN
GENIUS X						
98+ CRI / 1000 Lumens / 100 Lumens pw / Digital beam control						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
GNX	2700-5000	TWW	10-50	LV15	DALI	DA
			25-40	LV24	CASAMBI	CA
					BUBBLYNET	BN

#### Myth part code generation

	/	Finish	/	Mounting	/	Module	/	Colour Temp	/	Beam	/	Control
MYMIN	/	BL	/	TK230	/	GNX	/	27	/	36	/	DA

#### Accessories

Honeycomb (MYMINHCL)	Cross louver (MYMINCRL)	Wall washing ring (MYMINWWR)
Snoot (MYMINSNO)	Barn door (MYMINBDO)	

## MYTH MINI HIGHLIGHTS

- 1000 Lumen Output at 100 Lumens per Watt
- Full Digital Control via Casambi or Dali controlling beam, output and colour
- Full integrated track spot with 240 Volt & LV Option
- 90 or 98 CRI Choice of light modules
- Tuneable white, RGBW, or single colour

## MYTH MINI ACCESSORIES

- Honeycomb MYMIDHCL
- Snoot MYMIDSNO
- Wall washing ring MYMIDWWR
- Cross louver MYMIDCRL
- Barn door MYMIDBDO

# MYTH MIDI

PRODUCT SPECIFICATION CODES



## MYTH MIDI **PRELIMINARY** DIGITAL TRACKSPOT - DATASHEET



### Overview

Myth is a digitally controlled, surface mounted track spot with fully integral driver and controls. MYTH MIDI delivers 1500 lumens at over 100 lumens per Watt and has outstanding flexibility with digital beam, colour and output control via Casambi wireless or Dali control, with a range of colour options from Tuneable White, to RGBW, or just single colour.

The product is designed for application into museums, high end hospitality and retail, allowing designers the option to create schemes with incredible flexibility. From all day dining, to museum exhibitions everything can be catered for, from high 98 CRI, to candle whiskey scene candle warmth, it can be delivered by the Myth family.

### Features

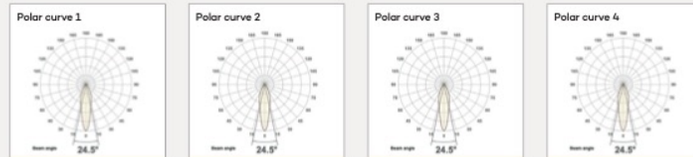
- Minimalist fully integrated Trackspot with multiple control options including casambi Digital Beam change technology with Genius light module.
- Delivering 1000 lumens at over 100 Lumens per Watt.
- Extra high CRI option at 98+ CRI.
- Part of the Myth trackspot family with higher and lower output options.

### Options

- Choice of aeros Light module with high efficiency, high CRI or ultra high CRI performance.
- Low voltage track option with remote digital control.
- Choice of static colour, tuneable white or RGBW.
- Choice of control options, including Casambi, Dali and Phase.
- Range of beam angles 15,24,36,50 or digital beam change 10-50 or 15-35
- Black, white and RAL paint finish options.

### Luminaire specification

Mounting	3 Circuit Mains Track/LV Track/Surface
Module Size	MIDI
Head Diameter	75mm
Body Material	Extruded & Machined Aluminium
Finish	Matt Powder Coat
IP Rating	IP20
Weight	3kg
Warranty	5 Years



## MYTH MIDI **PRELIMINARY** DIGITAL TRACKSPOT - DATASHEET



Luminaire part code						
Part	Finish	Code	Mounting	Code	Notes	
MYMID	BLACK	BL	TRACK 230V	TK230		
	WHITE	WH	TRACK LV	TK48		
	RAL	RA	SURFACE	SURF		
Module part code						
<b>AIR+</b> 90+ CRI / 1100+ Lumens / 110 Lumens pw						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
AIP	2700	27	15	15	DALI	DA
	3000	30	24	24	CASAMBI	CA
	4000	4000	36	36	BUBBLYNET	BN
			50	50	PHASE	PA
					1-10 VOLT	OT
<b>AIR X</b> 98+ CRI / 900+ Lumens / 90 Lumens pw						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
AIX	2700	27	15	15	Non	NC
	3000	30	24	24	DALI	DA
	4000	4000	36	36	CASAMBI	CA
			50	50	BUBBLYNET	PA
					PHASE	BN
				1-10 VOLT	OT	
<b>GENIUS</b> 90+ CRI / 900+ Lumens / 100 Lumens pw / Digital beam control						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
GNS	2700					
	3000		10-50	LV10	DALI	DX
	4000		15-35	LV15	CASAMBI	CA
					BUBBLYNET	BN
<b>GENIUS+</b> 90+ CRI / 1000 Lumens / 100 Lumens pw / Digital beam control						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
GNP	RGBW (2700)	RGBW	10-50	LV10	DALI	DA
	1800-3000	TWW	15-35	LV15	CASAMBI	CA
	2200-5000	TWW			BUBBLYNET	BN
<b>GENIUS X</b> 98+ CRI / 1000 Lumens / 100 Lumens pw / Digital beam control						
Module	Colour Temp	Colour Code	Beam	Degres	Control	Code
GNX	2700-5000	TWW	10-50	LV15	DALI	DA
			25-40	LV24	CASAMBI	CA
					BUBBLYNET	BN

### Myth part code generation

	Finish	Mounting	Module	Colour Temp	Beam	Control
MYMID	/	TK230	/	27	/	DA

### Accessories

- Honeycomb (MYMIDHCL)
- Snoot (MYMIDSNO)
- Cross louver (MYMIDCRL)
- Barn door (MYMIDBDO)
- Wall washing ring (MYMIDWWR)

## MYTH MIDI HIGHLIGHTS

- 2000 Lumen Output at 100 Lumens per Watt
- Full Digital Control via Casambi or Dali controlling beam, output and colour
- Full integrated track spot with 240 Volt & LV Option
- 90 or 98 CRI Choice of light modules
- Tuneable white, RGBW, or single colour

## MYTH MIDI ACCESSORIES

- Honeycomb MYMIDHCL
- Snoot MYMIDSNO
- Wall washing ring MYMIDWWR
- Cross louver MYMIDCRL
- Barn door MYMIDBDO



## Photometric Data



To Follow Nov '24





[aeroslight.co.uk](http://aeroslight.co.uk)